



NBS SPECIAL PUBLICATION **260-111**

U.S. DEPARTMENT OF COMMERCE/National Bureau of Standards

*Standard Reference Materials:*

**Compilation of Elemental Concentration  
Data for NBS Clinical, Biological,  
Geological, and Environmental  
Standard Reference Materials**

**E. S. Gladney, B. T. O'Malley, I. Roelandts, and T. E. Gills**



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*Standard Reference Materials:*

# **Compilation of Elemental Concentration Data for NBS Clinical, Biological, Geological, and Environmental Standard Reference Materials**

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## PREFACE

Standard Reference Materials (SRMs) as defined by the National Bureau of Standards are "well-characterized materials, produced in quantity, that calibrate a measurement system to assure compatibility of measurement in the Nation." SRMs are widely used as primary standards in many diverse fields of science, industry and technology, both within the United States and throughout the world. For many of the Nation's scientists and technologists it is of more than passing interest to know the measurements obtained and methods used by the analytical community when analyzing SRMs. An NBS series of papers, of which this publication is a member, is called the "NBS Special Publication - 260 Series" is reserved for this purpose.

This 260 Series is dedicated to the dissemination of elemental concentration data for NBS clinical, biological, geological, and environmental SRMs. More information will be found in this 260 than is generally found in NBS Certificates of Analysis. This 260 enables the user of these SRMs to assess the validity of data not available in the certificate of analysis. We hope that this 260 will provide sufficient additional information so that new application of these SRMs may be sought and found.

Inquires concerning the technical content of this compilation should be directed to the authors. Other questions concerned with the availability, delivery, or price of specific SRMs should be addressed to:

Office of Standard Reference Materials  
National Bureau of Standards  
Gaithersburg, MD 20899

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Office of Standard Reference Materials

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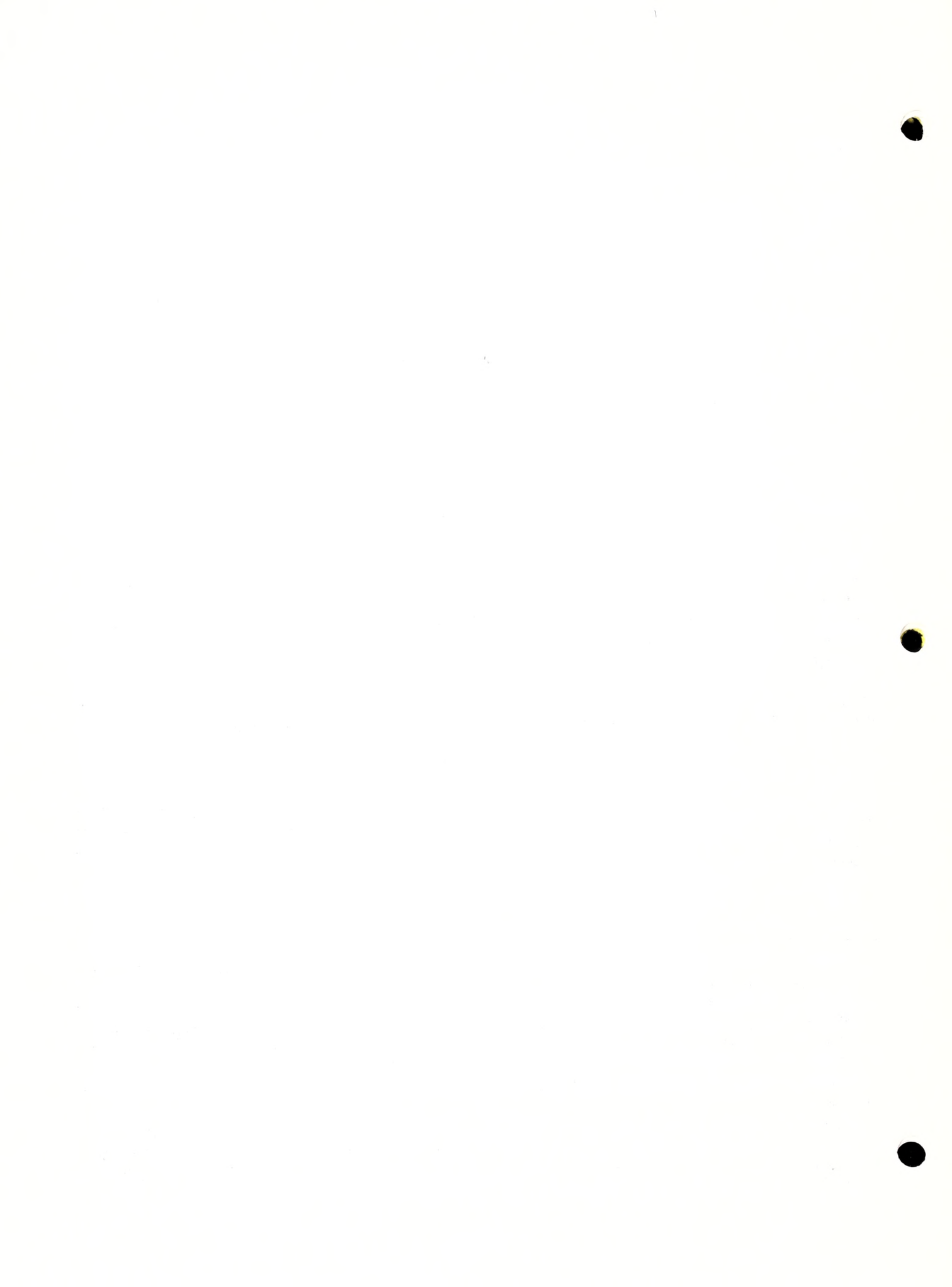
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Compilation of Elemental Concentration Data for NBS Clinical, Biological, Geological, and Environmental  
Standard Reference Materials

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Concentration data on as many as 92 constituents in 166 NBS Standard Reference Materials have been collected from over 1500 journal articles and technical reports. These data are summarized in consensus (mean) values with uncertainties expressed as  $\pm$  one standard deviation and compared with all available certification data from NBS. Data are presented on the analytical procedures employed and all raw data are given in the tables. This compilation is a successor to NBS Special Publication 260-88.

Key words: Analytical methods, biological, certified, clinical, compilation, consensus values, environmental, geological, informational values, literature values, mean values, Standard Reference Materials, SRM.

DISCLAIMER

Certain commercial equipment, instruments, or materials are identified in this report to adequately specify the procedure used for data compilation. Such identification does not imply recommendation or endorsement by the National Bureau of Standards or the Department of Energy, nor does it imply that the materials or equipment identified are necessarily the best available for the purpose.

1. Introduction

This compilation is a revised, updated, and expanded version of the 1982 edition published as NBS Special Publication 260-88 in 1984 (1). It is produced in a "living manual" format with the intent that individual tables will be revised whenever sufficient new data have appeared in the literature. These revisions will be provided to all known holders of the manual.

The National Bureau of Standards (NBS) has produced nearly 200 Standard Reference Materials

(SRM's) for use in clinical, biological, geological, and environmental analytical chemistry. The basic goal of the SRM program is to provide homogeneous and stable materials of a variety of natural matrices, for use in technique development and in analytical quality assurance. The function of SRM's in the latter role has been well-documented in a series of publications by Taylor (2-5). Standard Reference Materials carry the full legal weight and authority of NBS and the U.S. Department of Commerce, as they have been specifically authorized by federal legislation.

The concentrations of as many as 44 constituents have been determined by NBS at one of two confidence levels in each SRM: certified values and non-certified or informational values. The former is the present best estimate of the true concentration of that constituent and is not expected to deviate from that concentration by more than the stated uncertainty. These certified concentrations are determined at NBS or with cooperating laboratories using either a definitive method, two or more independent methods, or reference methods. These methods and other certification criteria have been carefully defined by Uriano and Gravatt (6). Constituent concentrations that are labeled as non-certified or informational are those that NBS has not measured by a definitive method, a reference method, or two or more independent methods.

A limitation of many of these SRM's has been the restricted number of constituents that NBS can afford to certify in each material. Numerous investigators outside NBS have published concentration data on constituents in these reference materials. Although brief review articles on NBS SRM's occasionally appear in the literature (7,8), we believe that the user should have access to both the summarized "consensus" value or mean concentration value and all the data on which they were based. This philosophy has been the basis of most of our previous compilation efforts (9-18). Because abstracting services do not have a category "standard reference materials" and this label is rarely used in keyword indices published with articles, the widely scattered data in reports, articles, books, and conference proceedings have been collected only with difficulty.

Data compilations also provide a mechanism for quality assurance checks on agency or compiler's "certified" values. Consistent disagreement between the user community and a certifying agency should encourage the material's producer to carefully re-examine his certification measurements on the element(s) that are in dispute.

There has been continuing controversy among compilers concerning the determination and reporting of final compositional information on reference materials. Flanagan (19) has used "recommended", "average", and "magnitude" to characterize his "estimates" for major components and trace elements in United States Geological

Survey materials. Abbey (20,21) has coined the term "usable value" for some of his results and pioneered the "select Laboratories" approach for arriving at overall compositional information. Gladney and Goode (13) elected to report only "mean values" and associated standard deviations without further attempt to assess the varying quality of data determined by different analytical techniques. For the French geostandards (CRPG, ANRT) Roubault, et al. (22) have considered "recommended", "preferred", and "proposed" values depending upon the degree of confidence they felt could be attached to the data. Steele, et al. (23), have reported "recommended" values in the six NIMROC rock samples using some statistical methods. Gladney, et al. (15), chose the term "consensus values" to describe their mean values calculated for USGS rocks after judgemental and statistical eliminations of initial outliers. Lister (24) has examined other "robust" estimators which he believes provide better estimates of true concentrations than mean values. Flanagan (25) has used two-way analysis of variance to produce "best estimates of composition" on three recent USGS reference rock samples. Abbey and Rousseau (26) have debated the merits of "Pragmatism vs Rigour" as approaches to the resolution of "disparate" analytical data on four Canadian Iron-Formation reference samples. Lister (27) has used plotting of "S-distribution curves" in an attempt to more closely examine analytical data included in reference materials compilations. Abbey (28) has also recently examined the use of "robust" estimators and Flanagan (29) has recently reviewed the entire spectrum of approaches to composition determination in reference samples.

Approaches to value judgement of data quality or even the advisability of compiling reference materials data can be debated endlessly. The responsibility for the informed end use of these compiled data, regardless of who performed the compilation, lies with individual investigators. Each should read our methodology carefully and critically so that he may decide for himself its limitations. The values in the tables must not be used uncritically. All data behind our mean "consensus values" are presented in the succeeding table so that anyone may recalculate them to reflect his own experience whenever desired.

## 2. Data Compilation

A listing of the 167 SRM's included in this document is provided in Table I, along with the most recent certification date, the number of data points included in the present compilation, and the relative amount of this data which is new from the previous compilation. All NBS certified and informational values for these SRM's are reported in the individual data tables for ease of comparison. Certified values have uncertainties stated, while informational/uncertified values do not.

The 67 major journals in analytical chemistry, geology, petrology, geochemistry, and environmental science that have been surveyed are shown in Table II. Less comprehensive coverage of books and institutional reports for 1972-1985 has been achieved. More than 1500 different references containing original data on NBS materials have been located. All tables containing summarized data are numbered xxxx-1 while all individual data follow in the table numbered xxxx-2, where xxxx is the NBS SRM number of the material. These latter tables contain the individual data, uncertainties (where provided), references, and the analytical techniques used.

All individual data located were assembled using a VAX 11/730 minicomputer with a VAX-VMS (version 4.2) operating system, an RA-80 121 Mb fixed-media disc drive, three RL-02 10 Mb cartridge disc drives, the Common Data Dictionary (version 3.2) and VAX Datatrieve (version 3.2) software packages (all are registered trademarks of the Digital Equipment Corporation, Manard, Massachusetts). Datatrieve is an interactive data storage and maintenance software system that provides facilities for selective data retrieval, updating, sorting, formatting, and report generation with a minimum of programming overhead. Data were hand-entered into the system via terminal keyboard from copies of the original references. Details of our Datatrieve based data management system are published elsewhere (30).

Upon closing of the database for calculation and publication of the compiled data, all individual records were inspected for typographical errors in material name, element name, units, analytical methods, etc. Those identified were corrected using simple user-generated Datatrieve procedures. Data were then sorted by material,

then constituent, and finally units. This collection was inspected (via another user-generated Datatrieve procedure) to identify constituents within a given material that had two or more unit types for the same element. These were then corrected to the same set of units for each conflicting set found using another Datatrieve procedure. Data were resorted by material, constituent, and in ascending order of concentration within each constituent (this can be accomplished in a single operation within Datatrieve). This year, to conserve space, we have chosen to eliminate all reports of limit values (less-than and greater-than) from materials and elements where the data justify confidence in our ability to report a real consensus value. Some subjective criteria, as described by Abbey (21) were used to eliminate data on either end of the reported concentration spectrum that we judged to be clearly beyond the limits of acceptability. Following these eliminations (usually less than 1% of the total data), an initial mean and standard deviation were computed using all remaining data for a given constituent in each SRM. All data points now outside  $\pm$  two standard deviations from the initial mean were dropped and a revised mean and standard deviation recomputed. These final means and associated standard deviations are reported as our consensus values in Tables 1A-1 to 4355-1 for up to 92 constituents. The number of literature values used to calculate each final value is indicated in the tables. Where sufficient data exist, the median was also determined using all data other than "less-than" values.

The compiled data were again resorted by material, constituent, and groups of analytical methods. An iterative mean and standard deviation (using  $\pm$  2s for first round eliminations) were calculated for groups of analytical methods which had sufficient data (i.e., instrumental thermal, instrumental epithermal, radiochemical thermal, radiochemical epithermal, general neutron activation, and delayed neutron methods were all combined into neutron activation; general, wave-length dispersive, and energy dispersive methods into X-ray fluorescence, etc.). These analytical method means and associated standard deviations are also included in the tables.

Mean values in the summary tables (xxxx-1 series) that are based upon less than three data points do not include standard deviations. In a few cases the reported data had such a wide range

as to render the mean value calculation meaningless. Such cases are reported as ranges only (no standard deviation specified). Additionally, there are a few elements where only upper limit data exist, and these are given as only limit values in the tables.

### 3. Discussion

Our consensus values for major and minor elements in some SRM's can be subjected to a test commonly used by geochemists. "Whole material" summations, similar to geochemists "whole rock" summations, can be calculated from elemental data when oxygen data are available, or the elements can be converted to stoichiometric oxides and then summed. The latter approach is inappropriate for coals, oils, biologicals, and non-silicate rocks where many elements are not present in oxide forms. Because we still have not located any reports of oxygen determination in any of the biological SRM's, the "whole material" summation test cannot yet be applied. There are sufficient oxygen data on three coals and two fly ash materials to attempt the "whole material" summation. It is important that all concentration data used are either on a "dry-weight" basis or that the hydrogen or bound and unbound water be included as individual items in constituents summed. For two silicate rock SRM's where insufficient oxygen data exist, major and minor elements have been converted to stoichiometric oxide forms and summed. In all cases, the uncertainties (where known) are propagated onto the final sum using standard statistical techniques. The results of these calculations are shown below in Table III. Summations of 99 - 101 % are considered a good indication that the major and minor element data are reasonably accurate and internally consistent. The material summations for NBS SRM's 278, 688, 1632A, 1633, 1633A, and 1635 meet this quality criteria, although the propagated uncertainty on the coals (1632A and 1635) are much larger than one would prefer. The summation for NBS SRM 1632 is over 2% lower than the previous compilation, due to a drop in the consensus value for oxygen. Since the two oxygen measurements located differ by a factor of 1.5, the uncertainty on this consensus value is quite high. In the future it is hoped that good oxygen data will be available so that this approach can be applied to a larger number of materials.

The growth of the body of SRM data since the last compilation is summarized in Table I. More details about the changing patterns in reference material measurements, their sources, the analytical techniques used, and the constituents measured were recently described by Gladney and Roelandts (31).

The key to analytical method codes (METHOD) is given in Table IV. The key to the COMMENT code is given in Table V. All data reported as oxides in the original references were converted to elemental form using the conversion factors shown in Table VI. The individual data (CONC), their uncertainties when provided (UNCER), analytical technique used (METHOD), and the individual references are given in Tables numbered xxxx-2 for each SRM. These tables were generated with user-written Datatrieve "procedures," the VAX Datatrieve report writing facilities and the DEC Keypad editor. All tables were printed on a Hewlett-Packard LaserJet printer. Data that were reported as "greater-than" values have been omitted entirely, and "less-than" values are shown as "<" under CONC and "L" under COMMENT. As mentioned above, less-than values that no longer offer any useful perspective on elements with well-established values have been dropped from the database to conserve space. The data have been sorted in ascending order based upon material, constituent, and concentration using VAX Datatrieve. All the references (CODE and NUM) have been identified in Reference Appendix. The CODE consists of the last two digits of the year of publication plus the first three letters of the first author's last name. The two digit numerical suffix (NUM) is provided to enable handling of multiple reports by the same first author in the same year. This particular reference coding system was adopted in preference to a sequential numbering system in 1980 to permit rapid searching of the reference database using Datatrieve, and to permit easy random updating of both the reference and concentration databases without the necessity of renumbering the references. Since over 4000 references with data on various NBS, United States Geological Survey (USGS), and Canadian Certified Reference Materials Project (CCRMP) materials are now in our system, these considerations are extremely important.

#### 4. Conclusion

Although we have endeavored to achieve as wide a coverage of the literature as possible, we realize that this compilation is still incomplete. We appreciate the efforts of those investigators who have sent us their data directly, and we continue to request that the users of this compilation call our attention to omissions and errors so that they may be corrected in subsequent editions. Anyone with unpublished results or data published in "technical reports" that may not be widely circulated, on any NBS, USGS, or CCRMP reference materials are urged to send their data to the first author of this compilation and it will be placed in our database with appropriate reference to the source.

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#### CREDIT

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#### REFERENCES

1. Gladney, E. S., C. E. Burns, D. R. Perrin, I. Roelandts, and T. E. Gills, "1982 Compilation of Elemental Concentration Data for NBS Biological, Geological, and Environmental Standard Reference Materials," NBS Special Publication 260-88, 221 pp., 1984.
2. Taylor, J. K., *Anal. Chem.*, 53: 1588A-1596A (1981).
3. Taylor, J. K., "Reference Materials -- How They Are, or How They Should be Used," Presented at the ASTM C-26 Committee Meeting, Knoxville, TN, 1982.
4. Taylor, J. K., *Anal. Chem.*, 55: 600A-608A (1983).
5. Taylor, J. K., "Handbook for SRM Users," NBS Special Publication 260-100, 1985.
6. Uriano, G. A., and C. C. Gravatt, *Crit. Rev. Anal. Chem.*, 6: 361-411 (1977).
7. Nadkarni, R. A. and G. H. Morrison, *J. Radioanal. Chem.*, 43: 347-369 (1978).
8. Gladney, E. S., *Anal. Chim. Acta*, 118: 385-396 (1980).
9. Gladney, E. S., "Compilation of Elemental Concentration Data for NBS Biological and Environmental Standard Reference Materials," Los Alamos Scientific Laboratory Report LA-8438-MS, Los Alamos, New Mexico, 119 pp., 1980.
10. Gladney, E. S., "Compilation of Elemental Concentration Data for United States Geological Survey's Eight New Rock Standards," Los Alamos Scientific Laboratory Report LA-8265-MS, Los Alamos, New Mexico, 55 pp., 1980.
11. Gladney, E. S., "Compilation of Elemental Concentration Data for Fourteen Canadian Certified Reference Materials Project Standards," Los Alamos Scientific Laboratory Report LA-8382-MS, Los Alamos, New Mexico, 28 pp., 1980.

12. Gladney, E. S., "Compilation of Elemental Concentration Data for the United States Geological Survey's Six Geochemical Exploration Reference Materials," Los Alamos Scientific Laboratory Report LA-8473-MS, Los Alamos, New Mexico, 18 pp., 1980.
13. Gladney, E. S. and W. E. Goode, *Geostandards Newsletter*, 5: 31-64 (1981).
14. Gladney, E. S., "Comparison of Methods for Calculation of Recommended Elemental Concentrations for Canadian Certified Reference Materials Project Rock Standards SY-2, SY-3, and MRG-1," Los Alamos Scientific Laboratory Report LA-8770-MS, Los Alamos, New Mexico, 4 pp., 1981.
15. Gladney, E. S., C. E. Burns, and I. Roelandts, *Geostandards Newsletter*, 7: 3-226 (1983).
16. Gladney, E. S., C. E. Burns, and I. Roelandts, *Geostandards Newsletter*, 8: 119-154 (1984)
17. Gladney, E. S., C. E. Burns, and I. Roelandts, *Geostandards Newsletter*, 9: 35-68 (1985).
18. Abbey, S. and E. S. Gladney, *Geostandards Newsletter*, 10: 3-11 (1986).
19. Flanagan, F. J., *Geochim. Cosmochim. Acta*, 37: 1189-1200 (1973).
20. Abbey, S., *Geostandards Newsletter*, 2: 141-146 (1978).
21. Abbey, S., *X-ray Spect.*, 7: 99-121 (1978).
22. Roubault, M., H. de la Roche, and K. Govindaraju, *Sciences de la Terre, Nancy*, IX: 105-121 (1966).
23. Steele, T. W., A. Wilson, R. Goudvis, P. J. Ellis, and A. J. Radford, "Analysis of the NIMROC Reference Samples for Minor and Trace Elements," National Institute of Metallurgy report 1945, 222 pp.
24. Lister, B., *Geostandards Newsletter*, 8: 171-172 (1984).
25. Flanagan, F. J., "Three USGS Mafic Rock Reference Samples, W-2, DNC-1, and BIR-1," U.S. Geological Survey Bulletin 1623, 54 pp., 1984.
26. Abbey, S. and R. M. Rosseau, *Geostandards Newsletter*, 9: 1-16 (1985).
27. Lister, B., *Geostandards Newsletter*, 9: 263-273 (1985).
28. Abbey, S., *Geostandards Newsletter*, 10: 159-168 (1986).
29. Flanagan, F. J., "Reference Samples in Geology and Geochemistry," U. S. Geological Survey Bulletin 1582, 72 pp., 1986.
30. Gladney, E. S., "Data Base Design and Management for Elemental Compositional Studies of Environmental and Geological Reference Materials," Los Alamos National Laboratory report, in press, 1987.
31. Gladney, E. S. and I. Roelandts, "Distribution of NBS, USGS, and CCRMP Reference Material Data in the Literature (1951-1985)," *Geostandards Newsletter*, 11: in press (1987).

TABLE I: NATIONAL BUREAU OF STANDARDS BIOLOGICAL, ENVIRONMENTAL, AND GEOLOGICAL STANDARD REFERENCE MATERIALS

| SRM Number | Name                               | Certification Date | # data<br>(1986) | % New<br>(1986) |
|------------|------------------------------------|--------------------|------------------|-----------------|
| 1A         | Argillaceous Limestone             | 1931               | 98               | 19              |
| 1b         | Argillaceous Limestone             | 1966               | 77               | 32              |
| 1c         | Argillaceous Limestone             | 1978               | 37               | 100             |
| 27F        | Iron Ore (Sibley)                  | 1977               | 1                | 100             |
| 56         | Tennessee Phosphate Rock           | 1927               | 1                | 0               |
| 56B        | Phosphate Rock (Tennessee Brown)   | 1947               | 3                | 0               |
| 69A        | Bauxite                            | 1951               | 81               | 44              |
| 69B        | Bauxite (Arkansas)                 | 1979               | 0                | --              |
| 70         | Feldspar                           | 1926               | 24               | 0               |
| 70a        | Feldspar                           | 1981               | 64               | 22              |
| 76         | Burnt Refractory                   | 1955               | 10               | 0               |
| 76A        | Burnt Refractory                   | 1985               | 0                | --              |
| 77         | Burnt Refractory                   | 1955               | 12               | 0               |
| 77A        | Burnt Refractory                   | 1985               | 0                | --              |
| 78         | Burnt Refractory                   | 1955               | 2                | 0               |
| 78A        | Burnt Refractory                   | 1985               | 0                | --              |
| 79A        | Fluorspar                          | 1971               | 1                | 100             |
| 80         | Soda-Lime Glass                    | 1927               | 2                | 0               |
| 81A        | Glass Sand                         | 1978               | 0                | --              |
| 88         | Dolomite                           | 1928               | 14               | 21              |
| 88A        | Dolomitic Limestone                | 1982               | 100              | 48              |
| 88B        | Dolomitic Limestone                | 1986               | 0                | --              |
| 91         | Opal Glass                         | 1931               | 54               | 20              |
| 92         | Soda-Lime Glass Powder             | 1982               | 3                | 100             |
| 93A        | Borosilicate Glass                 | 1973               | 2                | 0               |
| 97         | Flint Clay                         | 1931               | 86               | 3               |
| 97A        | Flint Clay                         | 1969               | 64               | 22              |
| 98         | Plastic Clay                       | 1931               | 134              | 0               |
| 98A        | Plastic Clay                       | 1969               | 60               | 20              |
| 99         | Soda Feldspar                      | 1931               | 57               | 2               |
| 99A        | Feldspar                           | 1981               | 42               | 12              |
| 120A       | Phosphate Rock (Florida)           | 1961               | 21               | 24              |
| 120B       | Phosphate Rock (Florida)           | 1979               | 188              | 43              |
| 181        | Lithium Ore (Spodumene)            | 1981               | 1                | 100             |
| 182        | Lithium Ore (Petalite)             | 1981               | 0                | --              |
| 183        | Lithium Ore (Lepidolite)           | 1981               | 0                | --              |
| 278        | Obsidian Rock                      | 1981               | 296              | 59              |
| 330        | Copper Ore, Mill Heads             | 1977               | 0                | --              |
| 331        | Copper Ore, Mill Tails             | 1977               | 0                | --              |
| 332        | Copper Concentrate                 | 1977               | 1                | 100             |
| 333        | Molybdenum Concentrate             | 1977               | 0                | --              |
| 470        | Mineral Glasses for Microanalysis  | 1979               | 0                | --              |
| 610        | Trace Elements in Glass (500 ppm)  | 1972               | 126              | 72              |
| 612        | Trace Elements in Glass (50 ppm)   | 1982               | 112              | 85              |
| 614        | Trace Elements in Glass (1 ppm)    | 1982               | 81               | 84              |
| 616        | Trace Elements in Glass (0.02 ppm) | 1982               | 24               | 88              |

TABLE I: NATIONAL BUREAU OF STANDARDS BIOLOGICAL, ENVIRONMENTAL, AND GEOLOGICAL STANDARD REFERENCE MATERIALS  
(cont.)

| SRM Number | Name                                      | Certification Date | # data<br>(1986) | % New<br>(1986) |
|------------|---|--------------------|------------------|-----------------|
| 633        | Portland Cement                           | 1974               | 11               | 100             |
| 634        | Portland Cement                           | 1974               | 3                | 100             |
| 635        | Portland Cement                           | 1974               | 10               | 100             |
| 636        | Portland Cement                           | 1974               | 11               | 100             |
| 637        | Portland Cement                           | 1974               | 10               | 100             |
| 638        | Portland Cement                           | 1974               | 10               | 100             |
| 639        | Portland Cement                           | 1974               | 10               | 100             |
| 688        | Basalt Rock                               | 1981               | 255              | 76              |
| 694        | Western Phosphate Rock                    | 1984               | 0                | --              |
| 696        | Bauxite (Surinam)                         | 1979               | 30               | 100             |
| 697        | Bauxite (Dominican)                       | 1979               | 0                | --              |
| 698        | Bauxite (Jamaican)                        | 1979               | 33               | 100             |
| 909        | Human Serum                               | 1985               | 0                | --              |
| 1083       | Wear-Metals in Lubricating Oil            | 1985               | 0                | --              |
| 1084       | Wear-Metals in Lubridating Oil            | 1985               | 30               | 100             |
| 1085       | Wear-Metals in Lubricating Oil            | 1985               | 27               | 100             |
| 1549       | Non-Fat Milk Powder                       | 1984               | 56               | 100             |
| 1566       | Oyster Tissue                             | 1983               | 425              | 77              |
| 1567       | Wheat Flour                               | 1978               | 317              | 55              |
| 1568       | Rice Flour                                | 1978               | 269              | 58              |
| 1569       | Brewer's Yeast                            | 1976               | 139              | 12              |
| 1570       | Trace Elements in Spinach                 | 1976               | 715              | 36              |
| 1571       | Orchard Leaves                            | 1977               | 3113             | 27              |
| 1572       | Citrus Leaves                             | 1982               | 139              | 89              |
| 1573       | Tomato Leaves                             | 1976               | 758              | 34              |
| 1575       | Pine Needles                              | 1976               | 664              | 34              |
| 1577       | Bovine Liver                              | 1977               | 2262             | 23              |
| 1577a      | Bovine Liver                              | 1982               | 216              | 100             |
| 1581A      | PCBs in Oil                               | 1982               | 0                | --              |
| 1581B      | PCBs in Oil                               | 1982               | 0                | --              |
| 1581C      | PCBs in Oil                               | 1982               | 0                | --              |
| 1581D      | PCBs in Oil                               | 1982               | 0                | --              |
| 1582       | Petroleum Crude Oil                       | 1984               | 8                | 100             |
| 1584       | Priority Pollutant Phenols                | 1984               | 10               | 100             |
| 1585       | Chlorinated Biphenyls                     | 1986               | 0                | --              |
| 1587       | Nitrated Polycyclic Aromatic Hydrocarbons | 1985               | 0                | --              |
| 1590       | Stabililzed Wine                          | 1985               | 4                | 100             |
| 1614       | Dioxin                                    | 1985               | 0                | --              |

TABLE 1: NATIONAL BUREAU OF STANDARDS BIOLOGICAL, ENVIRONMENTAL, AND GEOLOGICAL STANDARD REFERENCE MATERIALS  
(cont.)

| SRM Number | Name   | Certification Date | # data<br>(1986) | % New<br>(1986) |
|------------|--|--------------------|------------------|-----------------|
| 1618       | Vanadium and Nickel in Residual Fuel Oil             | 1985               | 0                | --              |
| 1619       | Sulfur in Residual Fuel Oil                          | 1981               | 18               | 100             |
| 1620       | Sulfur in Residual Fuel Oil                          | 1979               | 0                | --              |
| 1620a      | Sulfur in Residual Fuel Oil                          | 1981               | 19               | 100             |
| 1621       | Sulfur in Residual Fuel Oil                          | 1967               | 5                | 20              |
| 1621a      | Sulfur in Residual Fuel Oil                          | 1980               | 7                | 14              |
| 1621b      | Sulfur in Residual Fuel Oil                          | 1981               | 7                | 100             |
| 1622       | Sulfur in Residual Fuel Oil                          | 1967               | 2                | 100             |
| 1622a      | Sulfur in Residual Fuel Oil                          | 1979               | 5                | 20              |
| 1622b      | Sulfur in Residual Fuel Oil                          | 1981               | 7                | 100             |
| 1622c      | Sulfur in Residual Fuel Oil                          | 1986               | 0                | --              |
| 1623       | Sulfur in Residual Fuel Oil                          | 1971               | 4                | 0               |
| 1623a      | Sulfur in Residual Fuel Oil                          | 1981               | 6                | 100             |
| 1624       | Sulfur in Distillate Fuel Oil                        | 1971               | 4                | 0               |
| 1624a      | Sulfur in Distillate (Diesel) Fuel Oil               | 1981               | 6                | 100             |
| 1630       | Trace Mercury in Coal                                | 1971               | 72               | 4               |
| 1631A      | Sulfur in Coal                                       | 1974               | 8                | 50              |
| 1631B      | Sulfur in Coal                                       | 1974               | 6                | 33              |
| 1631C      | Sulfur in Coal                                       | 1974               | 7                | 43              |
| 1632       | Trace Elements in Coal                               | 1974               | 1810             | 16              |
| 1632A      | Trace Elements in Coal (Bituminous)                  | 1983               | 952              | 51              |
| 1632B      | Trace Elements in Coal (Bituminous)                  | 1985               | 0                | --              |
| 1633       | Trace Elements in Coal Fly Ash                       | 1975               | 2057             | 13              |
| 1633A      | Trace Elements in Coal Fly Ash                       | 1985               | 850              | 60              |
| 1634       | Trace Elements in Fuel Oil                           | 1975               | 138              | 17              |
| 1634A      | Trace Elements in Fuel Oil                           | 1982               | 95               | 100             |
| 1634B      | Trace Elements in Fuel Oil                           | 1986               | 0                | --              |
| 1635       | Trace Elements in Coal (Subbituminous)               | 1979               | 454              | 46              |
| 1639       | Halocarbons for Water Analysis                       | 1983               | 0                | --              |
| 1641       | Mercury in Water - Concentrate                       | 1975               | 1                | 0               |
| 1641A      | Mercury in Water - ug/mL                             | 1978               | 0                | --              |
| 1641B      | Mercury in Water - ug/mL                             | 1983               | 1                | 100             |
| 1642       | Mercury in Water - Trace                             | 1974               | 0                | --              |
| 1642A      | Mercury in Water - ng/mL                             | 1977               | 4                | 75              |
| 1642B      | Mercury in Water - ng/mL                             | 1982               | 2                | 100             |
| 1643       | Trace Elements in Water                              | 1977               | 132              | 61              |
| 1643A      | Trace Elements in Water                              | 1980               | 313              | 88              |
| 1643B      | Trace Elements in Water                              | 1984               | 29               | 100             |
| 1645       | River Sediment                                       | 1982               | 524              | 64              |
| 1646       | Estuarine Sediment                                   | 1982               | 173              | 98              |
| 1647       | Priority Pollutant Polynuclear Aromatic Hydrocarbons | 1981               | 13               | 100             |
| 1648       | Urban Particulate Matter                             | 1982               | 371              | 33              |
| 1649       | Urban Dust/Organics                                  | 1982               | 64               | 64              |

TABLE I: NATIONAL BUREAU OF STANDARDS BIOLOGICAL, ENVIRONMENTAL, AND GEOLOGICAL STANDARD REFERENCE MATERIALS  
(cont.)

| SRM Number | Name   | Certification Date | # data<br>(1986) | % New<br>(1986) |
|------------|--|--------------------|------------------|-----------------|
| 1818       | Total Chlorine in Lubricating Base Oil               | 1986               | 0                | --              |
| 1819       | Sulfur in Lubricating Base Oil                       | 1985               | 0                | --              |
| 1880       | Portland Cement                                      | 1984               | 0                | --              |
| 1881       | Portland Cement                                      | 1984               | 0                | --              |
| 2661       | Benzene on Charcoal                                  | 1977               | 0                | --              |
| 2661A      | Benzene on Charcoal                                  | 1978               | 2                | 100             |
| 2662       | m-Xylene on Charcoal                                 | 1977               | 0                | --              |
| 2663       | p-Dioxane on Charcoal                                | 1977               | 1                | 100             |
| 2664       | 1,2-Dichloroethane on Charcoal                       | 1977               | 2                | 100             |
| 2665       | Chloroform on Charcoal                               | 1977               | 1                | 100             |
| 2666       | Trichloroethylene on Charcoal                        | 1977               | 1                | 100             |
| 2667       | Carbon tetrachloride on Charcoal                     | 1977               | 1                | 100             |
| 2670       | Toxic Metals in Freeze-Dried Urine                   | 1985               | 17               | 100             |
| 2671       | Freeze Dried Urine Certified for Fluorine            | 1975               | 0                | --              |
| 2672       | Freeze-Dried Urine Certified for Mercury             | 1975               | 3                | 100             |
| 2674       | Lead on Filter Media                                 | 1979               | 0                | --              |
| 2675       | Beryllium on Filter Media                            | 1975               | 1                | 100             |
| 2676       | Metals on Filter Media                               | 1975               | 0                | --              |
| 2676A      | Metals on Filter Media                               | 1978               | 9                | 100             |
| 2676B      | Metals on Filter Media                               | 1983               | 0                | --              |
| 2677       | Beryllium and Arsenic on Filter Media                | 1985               | 0                | --              |
| 2679       | Quartz on Filter Media                               | 1976               | 0                | --              |
| 2682       | Sulfur in Coal                                       | 1983               | 75               | 100             |
| 2683       | Sulfur in Coal                                       | 1983               | 67               | 100             |
| 2684       | Sulfur in Coal                                       | 1983               | 67               | 100             |
| 2685       | Sulfur in Coal                                       | 1983               | 67               | 100             |
| 2689       | Coal Fly Ash   | 1986               | 0                | --              |
| 2690       | Coal Fly Ash   | 1986               | 0                | --              |
| 2691       | Coal Fly Ash   | 1986               | 0                | --              |
| 2694       | Simulated Rainwater                                  | 1986               | 0                | --              |
| 4350       | Environmental Radioactivity Standard: River Sediment | 1975               | 12               | 67              |
| 4350B      | Environmental Radioactivity: River Sediment          | 1981               | 23               | 74              |
| 4351       | Environmental Radioactivity: Human Lung              | 1982               | 0                | --              |
| 4352       | Environmental Radioactivity: Human Liver             | 1982               | 0                | --              |
| 4353       | Environmental Radioactivity: Rocky Flats Soil #1     | 1981               | 28               | 82              |
| 4355       | Environmental Radioactivity: Peruvian Soil           | 1982               | 0                | --              |
| 8412       | Corn (Zea Mays) Stalk                                | 1986               | 0                | --              |
| 8413       | Corn (Zea Mays) Kernel                               | 1986               | 0                | --              |
| 8419       | Bovine Serum   | 1985               | 84               | 100             |
| 8431       | Mixed Diet   | 1986               | 0                | --              |

TABLE II: LITERATURE SURVEYED

| Journal  | Vol. #                | # data | % total |
|--|-----------------------|--------|---------|
| Acta Chimica Hungarica   | 113 - 119             | 0      | ---     |
| Acta Chimica Scandinavia   | 39A, 39B              | 0      | ---     |
| American Laboratory  | 11 - 17               | 132    | 0.6     |
| American Mineralogist  | 67 - 70               | 0      | ---     |
| Analusis   | 1 - 13                | 128    | 0.6     |
| Analyst  | 97 - 110              | 922    | 4.6     |
| Analytica Chimica Acta   | 53 - 178              | 1115   | 5.5     |
| Analytical Chemistry   | 44 - 57               | 3574   | 17.7    |
| Analytical Instrumentation   | 13 - 14               | 0      | ---     |
| Analytical Letters   | 1 - 18                | 97     | 0.5     |
| Annales de la Societe Geologique de Belgique   | 91 - 108              | 0      | ---     |
| Applied Spectroscopy   | 25 - 39               | 265    | 1.3     |
| Atomic Absorption Newsletter   | 1 - 18                | 111    | 0.6     |
| Atomic Spectrometry  | 1 - 6                 | 169    | 0.8     |
| Biological Trace Element Research  | 1 - 8                 | 31     | 0.2     |
| Bulletin des Societes Chimiques Belges   | 80 - 94               | 3      | <0.1    |
| Bunseki Kagaku   | 24 - 34               | 966    | 4.8     |
| Canadian Journal of Earth Sciences   | 9 - 22                | 20     | 0.1     |
| Canadian Journal of Spectroscopy   | 20 - 30               | 59     | 0.3     |
| Chemical Geology   | 13 - 53               | 108    | 0.5     |
| Comptes-Rendus Hebdomadaires des Seances de l'Academie<br>des Sciences (Paris)       | 272 - 301             | 1      | <0.1    |
| Conference Proceedings   | ---                   | 1523   | 7.6     |
| Contributions to Mineralogy and Petrology  | 36 - 91               | 10     | <0.1    |
| Earth and Planetary Science Letters  | 1 - 77                | 15     | <0.1    |
| Economic Geology   | 67 - 80               | 0      | ---     |
| Environmental Geology  | 1 - 5                 | 9      | <0.1    |
| Environmental Letters  | 1 - 10                | 13     | <0.1    |
| Environmental Pollution  | 29A - 39A<br>1B - 10B | 22     | 0.1     |
| Environmental Research   | 1 - 38                | 4      | <0.1    |
| Environmental Science and Technology   | 5 - 19                | 469    | 2.3     |
| Fresenius Zeitschrift fur Analytische Chemie   | 244 - 322             | 589    | 2.9     |
| Geochemistry International (trans. from Geokhimiya)                                  | 9 - 22                | 0      | ---     |
| Geophysical Research Letters   | 1 - 7                 | 25     | 0.1     |
| Geochimica et Cosmochimica Acta  | 36 - 49               | 169    | 0.8     |
| Geostandards Newsletter  | 1 - 9                 | 1146   | 5.7     |
| Geotechnical Testing Journal   | 1 - 7                 | 0      | ---     |
| Geochemical Journal  | 7 - 19                | 6      | <0.1    |
| International Journal of Applied Radiation and Isotopes                              | 23 - 36               | 14     | <0.1    |
| International Journal of Environmental Analytical Chemistry                          | 1 - 23                | 161    | 0.8     |
| International Journal of Environmental Studies                                       | 1 - 25                | 9      | <0.1    |
| Journal of Analytical Chemistry of USSR (trans. of<br>Zhurnal Analiticheskoi Khimii) | 26 - 38               | 0      | ---     |
| Journal of Environmental Quality   | 1 - 14                | 14     | <0.1    |
| Journal of Environmental Radioactivity   | 1 - 3                 | 0      | ---     |
| Journal of Environmental Science and Health  | 11 - 20               | 79     | 0.4     |
| Journal of Geochemical Exploration   | 1 - 24                | 0      | ---     |
| Journal of Petrology   | 12 - 26               | 0      | ---     |

TABLE II: LITERATURE SURVEYED (cont.)

| Journal  | Vol. #      | # data | % total |
|--|-------------|--------|---------|
| Journal of Radioanalytical and Nuclear Chemistry           | 10 - 96     | 2436   | 12.1    |
| Journal of Research of the USGS                            | 1 - 6       | 25     | 0.1     |
| Journal of the Association of Official Analytical Chemists | 55 - 68     | 734    | 3.6     |
| Journal of the Geological Society (London)                 | 127 - 142   | 0      | ---     |
| Journal of the Soil Science Society of America             | 46 - 48     | 2      | <0.1    |
| Journal of the South African Chemical Institute            | 21 - 37     | 0      | ---     |
| Journal of Volcanology and Geothermal Research             | 1 - 26      | 0      | ---     |
| Lithos   | 4 - 18      | 0      | ---     |
| Marine Geology   | 12 - 44     | 0      | ---     |
| Mass Spectroscopy  | 31 - 32     | 0      | ---     |
| Microchemical Journal                                      | 17 - 28     | 3      | <0.1    |
| Mikrochimica Acta (Wien)                                   | 1972 - 1984 | 98     | 0.5     |
| Mineralogy Magazine  | 40 - 44     | 0      | ---     |
| Nuclear Instruments and Methods                            | 114 - 172   | 268    | 1.3     |
| Precambrian Research                                       | 1 - 14      | 2      | <0.1    |
| Private (Written) Communication                            | ---         | 278    | 1.4     |
| Radiochimica Acta  | 17 - 38     | 0      | ---     |
| Radiochemical and Radioanalytical Letters                  | 1 - 59      | 468    | 2.3     |
| Reports and Books  | ---         | 2617   | 13.0    |
| Sedimentology  | 16 - 28     | 0      | ---     |
| Spectrochimica Acta  | 27B - 40B   | 423    | 2.1     |
| Spectroscopy Letters                                       | 17 - 18     | 0      | ---     |
| Talanta  | 19 - 32     | 238    | 1.2     |
| X-ray Spectrometry   | 1 - 14      | 179    | 0.9     |
| Misc. sources  | ---         | 364    |         |
| Total  | ---         | 20113  | 100.0   |

TABLE III: WHOLE MATERIAL CONCENTRATION SUMMATIONS OF MAJOR AND MINOR ELEMENTS FOR SELECTED NBS SRMS (%)

| ELE   | 1633                   | 1633A                  | 1632                   | 1632A                  | 1635                   |
|-------|------------------------|------------------------|------------------------|------------------------|------------------------|
|       | CONSENSUS<br>Mean ± SD |
| Al    | 12.6 ± 0.6             | 14.4 ± 0.7             | 1.73 ± 0.10            | 2.95 ± 0.10            | 0.295 ± 0.027          |
| Ba    | 0.266 ± 0.016          | 0.142 ± 0.010          | ---                    | ---                    | ---                    |
| C     | 3.3 ± 0.2              | ---                    | 70.6 ± 1.7             | 64.4 ± 3.9             | 62.6                   |
| Ca    | 4.65 ± 0.34            | 1.14 ± 0.06            | 0.418 ± 0.042          | 0.241 ± 0.017          | 0.535 ± 0.034          |
| Fe    | 6.16 ± 0.27            | 9.37 ± 0.23            | 0.851 ± 0.044          | 1.11 ± 0.03            | 0.229 ± 0.006          |
| H     | 0.02                   | 0.04                   | 4.29 ± 0.22            | 4.1 ± 0.4              | 4.07                   |
| K     | 1.69 ± 0.09            | 1.88 ± 0.05            | 0.278 ± 0.017          | 0.411 ± 0.02           | ---                    |
| Mg    | 1.5 ± 0.3              | 0.457 ± 0.045          | 0.156 ± 0.041          | 0.115 ± 0.02           | 0.104 ± 0.013          |
| N     | ---                    | ---                    | 1.20 ± 0.14            | 1.25 ± 0.04            | 1.16 ± 0.32            |
| Na    | 0.3130 ± 0.02          | 0.173 ± 0.011          | ---                    | ---                    | 0.239 ± 0.020          |
| O     | 47.02                  | 47.66                  | 12.6                   | 18.8 ± 0.8             | 30 ± 8                 |
| P     | 0.101 ± 0.018          | 0.169 ± 0.024          | ---                    | ---                    | ---                    |
| S     | 0.450 ± 0.050          | 0.190 ± 0.070          | 1.32 ± 0.08            | 1.55 ± 0.05            | 0.336 ± 0.024          |
| Si    | 22.0 ± 1.0             | 23.0 ± 0.9             | 3.08 ± 0.24            | 5.87 ± 0.22            | 0.590 ± 0.050          |
| Sr    | 0.138 ± 0.010          | ---                    | ---                    | ---                    | ---                    |
| Ti    | 0.710 ± 0.050          | 0.823 ± 0.039          | ---                    | 0.163 ± 0.01           | ---                    |
| Other | 0.33                   | 0.39                   | 0.33                   | 0.27                   | 0.01                   |
| Total | 101.25 ± 1.3           | 99.83 ± 1.17           | 96.85 ± 1.74           | 101.23 ± 4.01          | 100.2 ± 8.1            |

| OXIDE                          | 278                    | 688                    |
|--------------------------------|------------------------|------------------------|
|                                | CONSENSUS<br>Mean ± SD | CONSENSUS<br>Mean ± SD |
| Al <sub>2</sub> O <sub>3</sub> | 14.39 ± 0.25           | 17.33 ± 0.30           |
| BaO                            | 0.11 ± 0.01            | ---                    |
| CO <sub>2</sub>                | 0.18                   | 0.05                   |
| CaO                            | 1.00 ± 0.02            | 11.85 ± 0.50           |
| Fe <sub>2</sub> O <sub>3</sub> | 0.49                   | 1.8                    |
| FeO <sup>+</sup>               | 1.38                   | 7.645                  |
| H <sub>2</sub> O <sup>+</sup>  | 0.30                   | 0.14                   |
| H <sub>2</sub> O <sup>-</sup>  | 0.05                   | 0.11                   |
| K <sub>2</sub> O               | 4.07 ± 0.12            | 0.19 ± 0.01            |
| MgO                            | 0.25                   | 8.72 ± 0.36            |
| MnO                            | 0.05 ± 0.01            | 0.16 ± 0.01            |
| Na <sub>2</sub> O              | 4.72 ± 0.05            | 2.09 ± 0.11            |
| P <sub>2</sub> O <sub>5</sub>  | 0.03                   | 0.16 ± 0.05            |
| SiO <sub>2</sub>               | 71.52 ± 1.28           | 48.22 ± 0.32           |
| TiO <sub>2</sub>               | 0.24 ± 0.01            | 1.18 ± 0.03            |
| Other                          | 0.16                   | 0.17                   |
| Total                          | 98.98 ± 1.31           | 99.82 ± 0.77           |

TABLE IV: ANALYTICAL METHOD CODES FOR INDIVIDUAL DATA TABLES

| Code  | Specific Technique   | Code  | Specific Technique  |
|-------|--|-------|---|
| 14NAA | 14 MeV Neutron Activation Analysis                                   | GRAV  | Gravimetry  |
| AA    | General, Flame Atomic Absorption: Unspecified, or Mixed Conditions   | HAA   | Hydride Evolution Atomic Absorption                                   |
| AAC   | Flame Atomic Absorption Preceded by Chemical Separation              | I     | Infrared  |
| ABS   | Absorption (69FLA 01)  | IC    | Ion Chromatography  |
| AE+AF | Atomic Emission + Atomic Fluorescence                                | ICPAF | Inductively Coupled Plasma Atomic Fluorescence                        |
| AF    | Atomic Fluorescence  | ICPES | Inductively Coupled Plasma Atomic Emission Spectrometry               |
| AS    | Alpha Spectrometry   | ICPMS | Inductively Coupled Plasma Mass Spectrometry                          |
| ASV   | Anodic Stripping Voltammetry   | IDMS  | Isotope Dilution Mass Spectrometry                                    |
| CALC  | Calculated   | IE    | Ion Exchange (76FLA 04)   |
| CB    | Combustion: Elemental Analyzer                                       | IENA  | Instrumental Epithermal Neutron Activation                            |
| CB-GC | Combustion + Gas Chromatography                                      | ISE   | Ion Selective Electrodes  |
| CHEM  | Chemical (taken from several other compilers, usually undefined)     | ITNA  | Instrumental Thermal Neutron Activation                               |
| CHEML | Chemiluminescence, Candoluminescence                                 | KF    | Karl Fischer Method for H <sub>2</sub> O <sup>+</sup>                 |
| CHROM | Chromatographic  | LC    | Liquid Chromatography (reversed or normal phase)                      |
| COLOR | Colorimetry, Photometry, Spectrophotometry                           | MECA  | Molecular Emission Cavity Analysis                                    |
| CONV  | Conventional (taken from several other compilers, usually undefined) | MOSS  | Mossbauer Spectroscopy  |
| COUL  | Coulometry   | MPOES | Microwave Plasma Optical Emission Spectrometry                        |
| CPAA  | Charged Particle Activation Analysis                                 | MS    | General Mass Spectrometry   |
| CPXRF | Charged Particle Induced X-ray Fluorescence                          | NAA   | Neutron Activation Analysis: General, unspecified, or mixed conditons |
| CSV   | Cathodic Stripping Voltammetry                                       | NM    | Nuclear Methods (general)   |
| CVAA  | Cold Vapor Atomic Absorption   | NT    | Nuclear Track   |
| DCPES | Direct Coupled Plasma Atomic Emission Spectrometry                   | OES   | General, DC Arc Optical Emission Spectrometry                         |
| DNA   | Delayed Neutron Activation Analysis                                  | PAA   | Photon Activation or X-ray Activation Analysis                        |
| ESCA  | Electron Spectroscopy for Chemical Applications                      | PC    | Paper Chromatography <sup>+</sup>                                     |
| ESR   | Electron Spin Resonance  | PEN   | Penfield Method (H <sub>2</sub> O <sup>+</sup> )                      |
| EXRF  | Energy Dispersive X-ray Fluorescence                                 | POL   | Polarography  |
| FA    | Fire Assay   | POT   | Potentiometry (69FLA 01, 69FLE 01)                                    |
| FA-AA | Fire Assay-Atomic Absorption   | PM    | Petrographic Microscope   |
| FA-OS | Fire Assay-Optical Emission Spectrometry                             | PROBE | Ion or Electron Microprobe Mass Analyzer                              |
| FAA   | Flameless Atomic Absorption (Electrothermal, Carbon Rod)             | PYHYD | Pyrohydrolysis  |
| FAAC  | Flameless Atomic Absorption Preceded by Chemical Separation          | RENA  | Radiochemical Epithermal Neutron Activation                           |
| FAE   | Flameless Atomic Emission  | RR    | Rapid rock  |
| FD    | Freeze Drying  | RTNA  | Radiochemical Thermal Neutron Activation                              |
| FE    | Flame Emission, Flame Photometry, Atomic Emission                    | SIMS  | Secondary Ion Mass Spectrometry                                       |
| FLUOR | Fluorometry  | SM    | Semi-micro (69FLE 01)   |
| GAMMA | Direct Gamma-ray Counting (without activation)                       | SSMS  | Spark-source Mass Spectrometry  |
| GC    | Gas Chromatography   | TC    | Thermal Conductivity  |
| GC-AA | Gas Chromatography-Atomic Absorption Spectrometry                    | TCGS  | Thermal Neutron Capture Prompt Gamma-ray Spectrometry                 |
| GC-MS | Gas Chromatography-Mass Spectrometry                                 | TITR  | Titrimetry  |
| GCMES | Gas Chromatography Microwave Emission                                | TURB  | Turbidimetry  |
| GE    | Gas Evolution (CO <sub>2</sub> in rocks)                             | UU    | Unspecified   |
|       |  | VOLT  | Voltammetry (76FLA 04)  |
|       |  | VOLU  | Volumetry (76FLA 04)  |
|       |  | VV    | Various, Mixed Methods  |
|       |  | WXRF  | Wavelength Dispersive X-ray Fluorescence                              |
|       |  | XRF   | General or Unspecified X-ray Fluorescence                             |

TABLE V: COMMENT Codes for Individual Data Tables

| Code | Definition  |
|------|---|
| *    | Data eliminated from all mean value calculations.   |
| D    | Same data reported in two or more references. Duplicate data are flagged and oldest reference used in mean calculations.            |
| H    | Hydride generation  |
| L    | Limit (less than) data. Not used in computations.   |
| R    | Concentration range. Not used in computations.  |
| 1    | Different nebulizers used for independent results.  |
| 2    | V <sub>2</sub> O <sub>5</sub> catalyst used in dissolution.   |
| 3    | Different electrodes used for independent results.  |
| 4    | Aqueous slurry of reground sample.  |
| 5    | Different radioactive isotopes or irradiation conditions used for independent results.  |
| 6    | Different methods of standardization used for independent results.  |
| 7    | Different chemical separation methods used for independent results.   |
| 8    | Isotope dilution methods combined with spark source mass spectrometry.  |
| 9    | Gamma-gamma coincidence.  |
| 10   | Different neutron filters used for independent results by epithermal neutron activation analysis.                                   |
| 11   | Different dissolution or matrix destruction methods used for independent results.   |
| 12   | Different methods of peak integration or dead time correction used for independent results.   |
| 13   | Different detectors used for independent results.   |
| 14   | Different furnace configurations used for independent results.  |
| 15   | Different laboratories prepared fused beads used for independent results.   |
| 16   | Different matrix correction methods used for independent results.   |
| 17   | Different laboratories or analysts reporting independent results in same reference.   |
| 18   | Different bottles of reference material used for independent results.   |
| 19   | Duplicate entries from same reference from previous data compilation assembled by another compiler; reason for duplication unknown. |
| 20   | Different emission/absorption lines used for independent results.   |
| 21   | Dichromate used for FEO determination (76FLA 04).   |
| 22   | Vanadate used for FEO determination (76FLA 04).   |
| 23   | Modified Penfield method used for H <sub>2</sub> O <sup>+</sup> determination.  |
| 24   | Different irradiation containers used for independent results.  |
| 25   | Different colorimetric methods used for independent results.  |
| 26   | CONC and UNCER should be multiplied by 10(-5).  |
| 28   | CONC and UNCER should be multiplied by 10(-3).  |
| 30   | Results were used by NBS to determine certified values.   |
| 31   | Different chemical methods used for independent results.  |
| 32   | Different background correction or excitation sources or crystals used for independent results by XRF.                              |
| 33   | Different pellet sizes used for independent results.  |
| 34   | Reported on a dry weight basis.   |
| 35   | Reported on an as-received basis.   |
| 36   | OES pre-ignition at various temperatures for independent results.   |
| 37   | Karl Fischer titration for H <sub>2</sub> O.  |
| 38   | CONC and UNCER are X10(9), A/G=atoms/gram   |
| 40   | Different gamma-rays from the same isotope used for independent results.  |
| 41   | Acid evolution method for CO <sub>2</sub> determination.  |
| 44   | Different conditions employed for independent results by Liquid Chromatography.   |

TABLE VI: Factors Used for Oxide to Element Conversions

| Oxide                          | Multiplier | Oxide                   | Multiplier |
|--------------------------------|------------|-------------------------|------------|
| $\text{Al}_2\text{O}_3$        | 0.529      | $\text{Mn}_2\text{O}_3$ | 0.696      |
| $\text{B}_2\text{O}_3$         | 0.311      | $\text{Mn}_3\text{O}_4$ | 0.720      |
| BaO                            | 0.896      | $\text{MoO}_3$          | 0.667      |
| BeO                            | 0.360      | $\text{Na}_2\text{O}$   | 0.742      |
| $\text{CO}_2$                  | 0.273      | $\text{Nd}_2\text{O}_3$ | 0.857      |
| CaO                            | 0.715      | NiO                     | 0.786      |
| CdO                            | 0.875      | $\text{P}_2\text{O}_5$  | 0.436      |
| CoO                            | 0.786      | PbO                     | 0.928      |
| $\text{Cr}_2\text{O}_3$        | 0.684      | $\text{Rb}_2\text{O}$   | 0.914      |
| $\text{Cs}_2\text{O}$          | 0.943      | $\text{SiO}_2$          | 0.467      |
| CuO                            | 0.799      | $\text{SO}_3$           | 0.400      |
| FeO to $\text{Fe}_2\text{O}_3$ | 1.112      | $\text{Sc}_2\text{O}_3$ | 0.652      |
| FeO                            | 0.777      | SrO                     | 0.846      |
| $\text{Fe}_2\text{O}_3$        | 0.699      | $\text{TiO}_2$          | 0.599      |
| $\text{Ga}_2\text{O}_3$        | 0.592      | $\text{U}_3\text{O}_8$  | 0.848      |
| $\text{K}_2\text{O}$           | 0.830      | $\text{V}_2\text{O}_5$  | 0.560      |
| $\text{La}_2\text{O}_3$        | 0.853      | $\text{Y}_2\text{O}_3$  | 0.787      |
| $\text{Li}_2\text{O}$          | 0.465      | ZnO                     | 0.803      |
| MgO                            | 0.603      | $\text{ZrO}_2$          | 0.740      |
| MnO                            | 0.774      |                         |            |

TABLE 1A-1: COMPILED DATA FOR NBS SRM 1A ARGILLACEOUS LIMESTONE (revised 3/1/86)

| ELE | UNITS | NBS<br>Mean | CONSENSUS       |     | MEDIAN | RANGE       | XRF<br>Mean | OES            |     | OTHER METHODS   |     |        |
|-----|-------|-------------|-----------------|-----|--------|-------------|-------------|----------------|-----|-----------------|-----|--------|
|     |       |             | Mean $\pm$ SD   | (n) |        |             |             | Mean $\pm$ SD  | (n) | Mean $\pm$ SD   | (n) | Method |
| Al  | %     | 2.2         | 2.23 $\pm$ 0.08 | (7) | 2.23   | 2.1 - 2.36  | ---         | 2.16           | (2) | 2.18            | (2) | COLOR  |
| Al  | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 2.36            | (1) | RR     |
| Al  | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 2.29            | (1) | TITR   |
| Al  | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 2.27            | (1) | DCPES  |
| As  | ug/g  | ---         | 1.6             | (1) | ---    | ---         | ---         | ---            | --- | 1.6             | (1) | AA     |
| B   | ug/g  | ---         | 90              | (2) | ---    | 80 - 100    | ---         | 90             | (2) | ---             | --- | ---    |
| Ba  | ug/g  | ---         | < 800           | --- | ---    | ---         | ---         | < 800          | --- | ---             | --- | ---    |
| Be  | ng/g  | ---         | 670             | (1) | ---    | ---         | ---         | ---            | --- | 670             | (1) | AA     |
| Bi  | ng/g  | ---         | 57              | (1) | ---    | ---         | ---         | ---            | --- | 57              | (1) | AA     |
| C-I | %     | 9.15        | 9.05 $\pm$ 0.20 | (3) | 9.16   | 8.82 - 9.17 | ---         | ---            | --- | 9.05 $\pm$ 0.20 | (3) | COUL   |
| C-O | ug/g  | 6100        | 5600            | (1) | ---    | ---         | ---         | ---            | --- | 5600            | (1) | CALC   |
| C-T | %     | ---         | 9.72            | (2) | ---    | 9.72 - 9.73 | ---         | ---            | --- | 9.72            | (1) | COUL   |
| C-T | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 9.73            | (1) | CB     |
| Ca  | %     | 29.54       | 29.6 $\pm$ 0.1  | (3) | 29.6   | 29.5 - 29.7 | 29.6 (1)    | ---            | --- | 29.7            | (1) | DCPES  |
| Ca  | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 29.5            | (1) | RR     |
| Cd  | ng/g  | ---         | 32              | (1) | ---    | ---         | ---         | ---            | --- | 32              | (1) | AA     |
| Co  | ug/g  | ---         | 3.9             | (1) | ---    | ---         | ---         | ---            | --- | 3.9             | (1) | NAA    |
| Cr  | ug/g  | ---         | 26.5            | (2) | ---    | 23 - 30     | ---         | 30             | (1) | 23              | (1) | NAA    |
| Cu  | ug/g  | ---         | 3               | (1) | ---    | ---         | ---         | 3              | (1) | ---             | --- | ---    |
| Fe  | %     | 1.14        | 1.11 $\pm$ 0.03 | (5) | 1.1    | 1.08 - 1.15 | ---         | 1.08           | (1) | 1.1             | (1) | COLOR  |
| Fe  | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 1.08            | (1) | DCPES  |
| Fe  | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 1.15            | (1) | TITR   |
| Fe  | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 1.13            | (1) | RR     |
| Ga  | ug/g  | ---         | 4               | (1) | ---    | ---         | ---         | 4              | (1) | ---             | --- | ---    |
| Hg  | ng/g  | ---         | 57.7            | (2) | ---    | 44 - 71.4   | ---         | ---            | --- | 57.7            | (2) | AA     |
| K   | ug/g  | 5900        | 6900            | (1) | ---    | ---         | ---         | ---            | --- | 6900            | (1) | RR     |
| La  | ug/g  | ---         | 100             | (1) | ---    | ---         | ---         | 100            | (1) | ---             | --- | ---    |
| LOI | %     | 34.55       | ---             | --- | ---    | ---         | ---         | ---            | --- | ---             | --- | ---    |
| Mg  | %     | 1.32        | 1.34 $\pm$ 0.05 | (4) | 1.3    | 1.29 - 1.39 | ---         | 1.30           | (2) | 1.39            | (1) | DCPES  |
| Mg  | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 1.37            | (1) | RR     |
| Mn  | ug/g  | 290         | 440 $\pm$ 100   | (3) | 500    | 320 - 500   | ---         | 440 $\pm$ 100  | (3) | ---             | --- | ---    |
| Mo  | ug/g  | ---         | < 1             | --- | ---    | ---         | ---         | < 1            | --- | ---             | --- | ---    |
| Na  | ug/g  | 2890        | 2500            | (2) | ---    | 2300 - 2700 | ---         | ---            | --- | 2700            | (1) | DCPES  |
| Na  | ug/g  | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 2300            | (1) | RR     |
| Ni  | ug/g  | ---         | 10              | (1) | ---    | ---         | ---         | 10             | (1) | ---             | --- | ---    |
| P   | ug/g  | 650         | 1075            | (2) | ---    | 650 - 1500  | 650 (1)     | 1500           | (1) | ---             | --- | ---    |
| Pb  | ug/g  | ---         | 19.3 $\pm$ 1.6  | (4) | 19.1   | 17.2 - 21   | ---         | 20             | (1) | 19.1 $\pm$ 1.9  | (3) | AA     |
| S   | ug/g  | 2500        | 2850 $\pm$ 160  | (8) | 2800   | 2620 - 3073 | ---         | 2800           | (1) | 2840 $\pm$ 200  | (5) | CB     |
| S   | ug/g  | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 3000            | (1) | TURB   |
| Sb  | ng/g  | ---         | 630             | (1) | ---    | ---         | ---         | ---            | --- | 630             | (1) | AA     |
| Sc  | ug/g  | ---         | 15              | (1) | ---    | ---         | ---         | 15             | (1) | ---             | --- | ---    |
| Si  | %     | 6.59        | 6.60 $\pm$ 0.08 | (5) | 6.58   | 6.53 - 6.72 | 6.53 (1)    | 6.54           | (1) | 6.63            | (1) | COLOR  |
| Si  | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 6.58            | (1) | RR     |
| Si  | %     | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 6.72            | (1) | DCPES  |
| Sn  | ug/g  | ---         | 2.13            | (2) | ---    | 1.68 - 2.58 | ---         | ---            | --- | 2.13            | (2) | AA     |
| Sr  | ug/g  | 1950        | 1910 $\pm$ 140  | (4) | 1940   | 1700 - 2000 | ---         | 1880 $\pm$ 160 | (3) | 2000            | (1) | NAA    |
| Ti  | ug/g  | 960         | 940 $\pm$ 50    | (4) | 960    | 900 - 1000  | ---         | 1250           | (2) | 900             | (1) | DCPES  |
| Ti  | ug/g  | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 960             | (1) | NAA    |
| Ti  | ug/g  | ---         | ---             | --- | ---    | ---         | ---         | ---            | --- | 900             | (1) | RR     |
| U   | ug/g  | ---         | 156             | (1) | ---    | ---         | ---         | ---            | --- | 156             | (1) | ICPES  |
| V   | ug/g  | ---         | 30              | (1) | ---    | ---         | ---         | 30             | (1) | ---             | --- | ---    |
| Y   | ug/g  | ---         | 10              | (1) | ---    | ---         | ---         | 10             | (1) | ---             | --- | ---    |
| Zn  | ug/g  | ---         | 20.15           | (2) | ---    | 17 - 23.3   | 17 (1)      | ---            | --- | 23.3            | (1) | NAA    |
| Zr  | ug/g  | ---         | 60              | (1) | ---    | ---         | ---         | 60             | (1) | ---             | --- | ---    |

TABLE 1A-2: INDIVIDUAL DATA FOR NBS SRM 1A (revised 3/1/86)

| Conc              | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>     |        |     |        |           | <u>Cd (ng/g)</u> |       |     |        |           |
| 2.1               |        |     | OES    | 62JOE 01  | 32               |       |     | AA     | 84TER 01  |
| 2.17              | 0.01   | 11  | COLOR  | 83OHM 01  |                  |       |     |        |           |
| 2.19              | 0.01   | 11  | COLOR  | 83OHM 01  | <u>Co (ug/g)</u> |       |     |        |           |
| 2.23              |        |     | OES    | 78KNO 01  | <                | 10    | L   | OES    | 63CLA 01  |
| 2.27              |        |     | DCPES  | 73KAR 01  | 3.9              | 1.4   |     | RTNA   | 61TUR 01  |
| 2.29              |        |     | TITR   | 58WAT 01  | <u>Cr (ug/g)</u> |       |     |        |           |
| 2.36              |        |     | RR     | 73KAR 01  | 23               |       |     | RTNA   | 61TUR 01  |
| <u>As (ug/g)</u>  |        |     |        |           | 30               |       |     | OES    | 63CLA 01  |
| 1.6               |        |     | HAA    | 84TER 04  | <u>Cu (ug/g)</u> |       |     |        |           |
| <u>B (ug/g)</u>   |        |     |        |           | 3                |       |     | OES    | 63CLA 01  |
| 80                |        | 3   | OES    | 63CLA 01  | <u>Fe (%)</u>    |       |     |        |           |
| 100               |        | 3   | OES    | 63CLA 01  | 0.855            |       |     | OES    | 62JOE 01  |
| <u>Ba (ug/g)</u>  |        |     |        |           | 1.08             |       |     | OES    | 78KNO 01  |
| <                 | 800    | L   | OES    | 63CLA 01  | 1.08             |       |     | DCPES  | 73KAR 01  |
| <u>Be (ng/g)</u>  |        |     |        |           | 1.1              |       |     | COLOR  | 59COL 01  |
| 670               |        |     | AA     | 82TER 02  | 1.13             |       |     | RR     | 73KAR 01  |
| 670               |        | D   | AA     | 83TER 01  | 1.15             |       |     | TITR   | 69WIC 01  |
| <u>Bi (ng/g)</u>  |        |     |        |           | <u>Ga (ug/g)</u> |       |     |        |           |
| 57                |        | D   | FAA    | 84TER 03  | 4                |       |     | OES    | 63CLA 01  |
| 57                |        |     | HAA    | 84TER 02  | <u>Hg (ng/g)</u> |       |     |        |           |
| <u>C-I (%)</u>    |        |     |        |           | 44               |       |     | FAA    | 75HEI 01  |
| 8.8234            | 0.5651 | 41  | COUL   | 85ENG 01  | 71.4             | 2.16  |     | FAA    | 82FLA 01  |
| 9.16              | 0.07   | 41  | COUL   | 86CAH 01  | <u>K (ug/g)</u>  |       |     |        |           |
| 9.1673            | 0.0273 | 41  | COUL   | 85ENG 01  | 6900             |       |     | RR     | 73KAR 01  |
| <u>C-O (ug/g)</u> |        |     |        |           | <u>La (ug/g)</u> |       |     |        |           |
| 5600              | 1800   |     | CALC   | 86CAH 01  | 100              |       |     | OES    | 63CLA 01  |
| <u>C-T (%)</u>    |        |     |        |           | <u>Mg (%)</u>    |       |     |        |           |
| 9.72              | 0.17   |     | COUL   | 86CAH 01  | 1.29             |       |     | OES    | 78KNO 01  |
| 9.73              |        |     | CB     | 78TER 01  | 1.3              |       |     | OES    | 62JOE 01  |
| <u>Ca (%)</u>     |        |     |        |           | 1.37             |       |     | RR     | 73KAR 01  |
| 28.6              |        |     | OES    | 62JOE 01  | 1.39             |       |     | DCPES  | 73KAR 01  |
| 29.5              |        |     | RR     | 73KAR 01  |                  |       |     |        |           |
| 29.6              |        |     | XRF    | 78KNO 01  |                  |       |     |        |           |
| 29.7              |        |     | DCPES  | 73KAR 01  |                  |       |     |        |           |

TABLE 1A-2: INDIVIDUAL DATA FOR NBS SRM 1A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Si (%)</u>    |       |     |        |           |
| 320              |       |     | OES    | 78KNO 01  | 6.53             |       |     | XRF    | 78KNO 01  |
| 500              |       | 3   | OES    | 63CLA 01  | 6.54             |       |     | OES    | 62JOE 01  |
| 500              |       | 3   | OES    | 63CLA 01  | 6.58             |       |     | RR     | 73KAR 01  |
|                  |       |     |        |           | 6.63             |       |     | COLOR  | 74SHA 01  |
|                  |       |     |        |           | 6.72             |       |     | DCPES  | 73KAR 01  |
| <u>Mo (ug/g)</u> |       |     |        |           | <u>Sn (ug/g)</u> |       |     |        |           |
| <                | 1     | L   | OES    | 63CLA 01  | 1.68             |       |     | AA     | 82TER 01  |
| <u>Na (ug/g)</u> |       |     |        |           | 2.58             | 0.1   |     | FAA    | 85TER 01  |
| 2300             |       |     | RR     | 73KAR 01  | <u>Sr (ug/g)</u> |       |     |        |           |
| 2700             |       |     | DCPES  | 73KAR 01  | 1700             |       |     | OES    | 75THO 01  |
| <u>Ni (ug/g)</u> |       |     |        |           | 1940             |       |     | OES    | 58GRA 01  |
| 10               |       |     | OES    | 63CLA 01  | 2000             |       | 3   | OES    | 63CLA 01  |
| <u>P (ug/g)</u>  |       |     |        |           | 2000             |       |     | RTNA   | 61TUR 01  |
| 650              |       |     | WXRF   | 71FAB 01  | 3000             |       | 3   | OES    | 63CLA 01  |
| 1500             |       |     | OES    | 78KNO 01  | <u>Ti (ug/g)</u> |       |     |        |           |
| <u>Pb (ug/g)</u> |       |     |        |           | 900              |       |     | RR     | 73KAR 01  |
| 17.2             |       |     | FAA    | 75CAM 02  | 900              |       |     | DCPES  | 73KAR 01  |
| 19.1             |       |     | AA     | 84TER 01  | 960              | 61    |     | RTNA   | 65WAH 01  |
| 20               |       |     | OES    | 63CLA 01  | 1000             |       |     | OES    | 78KNO 01  |
| 21               |       |     | FAA    | 79HEI 03  | 1500             |       | 3   | OES    | 63CLA 01  |
| <u>S (ug/g)</u>  |       |     |        |           | 2500             |       | 3   | OES    | 63CLA 01  |
| 2620             |       |     | CB     | 84LEC 02  | <u>U (ug/g)</u>  |       |     |        |           |
| 2700             |       |     | CB     | 55COL 01  | 155.75           | 1.86  |     | ICPES  | 83NOR 01  |
| 2800             |       |     | CB     | 74RUN 01  | <u>V (ug/g)</u>  |       |     |        |           |
| 2800             |       |     | OES    | 78KNO 01  | 30               |       |     | OES    | 63CLA 01  |
| 2800             |       |     | UU     | 72BOU 01  | <u>Y (ug/g)</u>  |       |     |        |           |
| 3000             |       |     | TURB   | 73SHA 01  | 10               |       |     | OES    | 63CLA 01  |
| 3020             | 90    |     | CB     | 77LAN 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| 3073             |       |     | CB     | 78TER 01  | 17               |       |     | XRF    | 65BAL 01  |
| <u>Sb (ng/g)</u> |       |     |        |           | 23.3             |       |     | RTNA   | 65BAL 01  |
| 630              |       |     | HAA    | 84TER 04  | <u>Zr (ug/g)</u> |       |     |        |           |
| <u>Sc (ug/g)</u> |       |     |        |           | 60               |       |     | OES    | 63CLA 01  |
| 15               |       |     | OES    | 63CLA 01  |                  |       |     |        |           |

TABLE 1B-1: COMPILED DATA FOR NBS SRM 1B ARGILLACEOUS LIMESTONE (revised 3/1/86)

| ELE | UNITS | NBS  | CONSENSUS            | RANGE        | AA       | ICPES     | OES      | OTHER METHODS   |
|-----|-------|------|----------------------|--------------|----------|-----------|----------|-----------------|
|     |       | Mean | Mean $\pm$ SD (n)    |              | Mean (n) | Mean (n)  | Mean (n) | Mean (n) Method |
| Ag  | ug/g  | ---  | < 5                  | ---          | ---      | < 5       | ---      | ---             |
| Al  | ug/g  | 5920 | 5730 (2)             | 5660 - 5800  | ---      | 5660 (1)  | 5800 (1) | ---             |
| As  | ug/g  | ---  | < 5                  | ---          | ---      | < 5       | ---      | ---             |
| Au  | ug/g  | ---  | < 3                  | ---          | ---      | < 3       | ---      | ---             |
| Ba  | ug/g  | ---  | 86 (1)               | ---          | ---      | 86 (1)    | ---      | ---             |
| Be  | ng/g  | ---  | 420 (1)              | ---          | ---      | 420 (1)   | ---      | ---             |
| Bi  | ug/g  | ---  | < 25                 | ---          | ---      | < 25      | ---      | ---             |
| C-I | %     | 11.0 | ---                  | ---          | ---      | ---       | ---      | ---             |
| Ca  | %     | 36.4 | 36.31 $\pm$ 0.44 (3) | 35.93 - 36.8 | 36.2 (1) | 35.93 (1) | 36.8 (1) | ---             |
| Cd  | ng/g  | ---  | 41 (2)               | 30 - 52      | 30 (1)   | ---       | ---      | 52 (1) IDMS     |
| Ce  | ug/g  | ---  | 7.81 (1)             | ---          | ---      | 7.81 (1)  | ---      | ---             |
| Cl  | ug/g  | ---  | 70 (1)               | ---          | ---      | ---       | ---      | 70 (1) XRF      |
| Co  | ug/g  | ---  | 4.1 (1)              | ---          | ---      | 4.1 (1)   | ---      | ---             |
| Cr  | ug/g  | ---  | 15.7 (1)             | ---          | ---      | 15.7 (1)  | ---      | ---             |
| Cu  | ug/g  | ---  | 5.5 (1)              | ---          | ---      | 5.5 (1)   | ---      | ---             |
| Dy  | ug/g  | ---  | 0.9 (1)              | ---          | ---      | 0.9 (1)   | ---      | ---             |
| Er  | ng/g  | ---  | 570 (1)              | ---          | ---      | 570 (1)   | ---      | ---             |
| Eu  | ng/g  | ---  | 240 (1)              | ---          | ---      | 240 (1)   | ---      | ---             |
| F   | ug/g  | ---  | 1766 (1)             | ---          | ---      | ---       | ---      | 1766 (1) XRF    |
| Fe  | ug/g  | 5240 | 5320 $\pm$ 280 (3)   | 5000 - 5500  | 5500 (1) | 5460 (1)  | 5000 (1) | ---             |
| Gd  | ug/g  | ---  | 0.97 (1)             | ---          | ---      | 0.97 (1)  | ---      | ---             |
| Hg  | ng/g  | ---  | 15.7 (1)             | ---          | 15.7 (1) | ---       | ---      | ---             |
| Ho  | ng/g  | ---  | 200 (1)              | ---          | ---      | 200 (1)   | ---      | ---             |
| K   | ug/g  | 2100 | 2100 (2)             | 2000 - 2200  | 2200 (1) | 2000 (1)  | ---      | ---             |
| LOI | %     | 41.1 | ---                  | ---          | ---      | ---       | ---      | ---             |
| La  | ug/g  | ---  | 6.86 (1)             | ---          | ---      | 6.86 (1)  | ---      | ---             |
| Li  | ug/g  | ---  | < 2                  | ---          | ---      | < 2       | ---      | ---             |
| Lu  | ng/g  | ---  | 80 (1)               | ---          | ---      | 80 (1)    | ---      | ---             |
| Mg  | ug/g  | 2170 | 2150 $\pm$ 220 (3)   | 2000 - 2400  | 2000 (1) | 2040 (1)  | 2400 (1) | ---             |
| Mn  | ug/g  | 1550 | 1510 $\pm$ 85 (3)    | 1430 - 1600  | 1600 (1) | 1510 (1)  | 1430 (1) | ---             |
| Mo  | ug/g  | ---  | < 3                  | ---          | ---      | < 3       | ---      | ---             |
| Na  | ug/g  | 300  | 330 (2)              | 260 - 400    | 400 (1)  | 260 (1)   | ---      | ---             |
| Nd  | ug/g  | ---  | 4.88 (1)             | ---          | ---      | 4.88 (1)  | ---      | ---             |
| Ni  | ug/g  | ---  | 11 (1)               | ---          | ---      | 11 (1)    | ---      | ---             |
| P   | ug/g  | 350  | 370 (1)              | ---          | ---      | 370 (1)   | ---      | ---             |
| Pb  | ug/g  | ---  | 9.5 (2)              | 2 - 17       | 2 (1)    | 17 (1)    | ---      | ---             |
| Pr  | ug/g  | ---  | 1.18 (1)             | ---          | ---      | 1.18 (1)  | ---      | ---             |
| S   | ug/g  | ---  | 146 (2)              | 100 - 192    | ---      | ---       | ---      | 192 (1) XRF     |
| S   | ug/g  | ---  | ---                  | ---          | ---      | ---       | ---      | 100 (1) CB      |
| Sb  | ug/g  | ---  | < 10                 | ---          | ---      | < 10      | ---      | ---             |
| Se  | ug/g  | ---  | < 30                 | ---          | ---      | < 30      | ---      | ---             |
| Si  | %     | 2.3  | 2.3 (2)              | 2.28 - 2.32  | ---      | ---       | 2.32 (1) | 2.28 (1) COLOR  |
| Sm  | ug/g  | ---  | 0.89 (1)             | ---          | ---      | 0.89 (1)  | ---      | ---             |
| Sn  | ug/g  | ---  | < 3                  | ---          | ---      | < 3       | ---      | ---             |
| Sr  | ug/g  | 1180 | 1170 $\pm$ 60 (3)    | 1100 - 1208  | 1100 (1) | 1208 (1)  | 1200 (1) | ---             |
| Th  | ug/g  | ---  | < 25                 | ---          | ---      | 25        | ---      | ---             |
| Ti  | ug/g  | 280  | 296 (2)              | 292 - 300    | ---      | 292 (1)   | 300 (1)  | ---             |
| U   | ug/g  | ---  | < 30                 | ---          | ---      | 30        | ---      | ---             |
| V   | ug/g  | ---  | 29.45 (2)            | 28.8 - 30.1  | ---      | 30.1 (1)  | 28.8 (1) | ---             |
| Y   | ug/g  | ---  | 7 (1)                | ---          | ---      | 7 (1)     | ---      | ---             |
| Yb  | ng/g  | ---  | 1325 (2)             | 550 - 2100   | ---      | 1325 (2)  | ---      | ---             |
| Zn  | ug/g  | ---  | 40.7 (1)             | ---          | ---      | 40.7 (1)  | ---      | ---             |
| Zr  | ug/g  | ---  | 16 (1)               | ---          | ---      | 16 (1)    | ---      | ---             |

TABLE 1B-2: INDIVIDUAL DATA FOR NBS SRM 1B (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ug/g)</u> |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| <                | 5     | L   | ICPES  | 81CHU 01  | 15.7             | 1     |     | ICPES  | 81CHU 01  |
| <u>Al (ug/g)</u> |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 5660             | 200   |     | ICPES  | 81CHU 01  | 5.5              | 1     |     | ICPES  | 81CHU 01  |
| 5800             |       |     | OES    | 73BES 01  | <u>Dy (ug/g)</u> |       |     |        |           |
| <u>As (ug/g)</u> |       |     |        |           | 0.9              | 0.03  |     | ICPES  | 85JAR 02  |
| <                | 5     | L   | ICPES  | 81CHU 01  | <u>Er (ng/g)</u> |       |     |        |           |
| <u>Au (ug/g)</u> |       |     |        |           | 570              | 20    |     | ICPES  | 85JAR 02  |
| <                | 3     | L   | ICPES  | 81CHU 01  | <u>Eu (ng/g)</u> |       |     |        |           |
| <u>Ba (ug/g)</u> |       |     |        |           | 240              | 10    |     | ICPES  | 85JAR 02  |
| 86               | 1.7   |     | ICPES  | 81CHU 01  | 1700             | 1200  |     | ICPES  | 81CHU 01  |
| <u>Be (ng/g)</u> |       |     |        |           | <u>F (ug/g)</u>  |       |     |        |           |
| 420              | 50    |     | ICPES  | 81CHU 01  | 1766             |       |     | WXRF   | 82LEO 03  |
| <u>Bi (ug/g)</u> |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| <                | 25    | L   | ICPES  | 81CHU 01  | 5000             |       |     | OES    | 73BES 01  |
| <u>Ca (%)</u>    |       |     |        |           | 5460             | 140   |     | ICPES  | 81CHU 01  |
| 35.93            | 1.19  |     | ICPES  | 81CHU 01  | 5500             |       |     | AA     | 84SCH 01  |
| 36.2             |       |     | AA     | 84SCH 01  | <u>Gd (ug/g)</u> |       |     |        |           |
| 36.8             |       |     | OES    | 73BES 01  | <                | 5     | L   | ICPES  | 81CHU 01  |
| <u>Cd (ng/g)</u> |       |     |        |           | 0.97             | 0.05  |     | ICPES  | 85JAR 02  |
| <                | 2000  | L   | ICPES  | 81CHU 01  | <u>Hg (ng/g)</u> |       |     |        |           |
| 30               | 80    |     | AA     | 83GOG 01  | 15.7             | 0.9   |     | FAA    | 82FLA 01  |
| 52               |       |     | IDMS   | 74ROS 02  | <u>Ho (ng/g)</u> |       |     |        |           |
| <u>Ce (ug/g)</u> |       |     |        |           | 200              | 10    |     | ICPES  | 85JAR 02  |
| <                | 15    | L   | ICPES  | 81CHU 01  | <u>K (ug/g)</u>  |       |     |        |           |
| 7.81             | 0.48  |     | ICPES  | 85JAR 02  | 2000             | 50    |     | ICPES  | 81CHU 01  |
| <u>Cl (ug/g)</u> |       |     |        |           | 2200             |       |     | AA     | 84SCH 01  |
| 70               |       |     | WXRF   | 82LEO 03  | <u>La (ug/g)</u> |       |     |        |           |
| <u>Co (ug/g)</u> |       |     |        |           | <                | 5     | L   | ICPES  | 81CHU 01  |
| 4.1              | 1     |     | ICPES  | 81CHU 01  | 6.86             | 0.35  |     | ICPES  | 85JAR 02  |

TABLE 1B-2: INDIVIDUAL DATA FOR NBS SRM 1B (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Li (ug/g)</u> |       |     |        |           | <u>S (ug/g)</u>  |       |     |        |           |
| <                | 2     | L   | ICPES  | 81CHU 01  | 100              |       |     | CB     | 77LAN 01  |
|                  |       |     |        |           | 192              |       |     | WXRF   | 82LEO 03  |
| <u>Lu (ng/g)</u> |       |     |        |           | <u>Sb (ug/g)</u> |       |     |        |           |
| 80               | 10    |     | ICPES  | 85JAR 02  | <                | 10    | L   | ICPES  | 81CHU 01  |
| <u>Mg (ug/g)</u> |       |     |        |           | <u>Se (ug/g)</u> |       |     |        |           |
| 2000             |       |     | AA     | 84SCH 01  | <                | 30    | L   | ICPES  | 81CHU 01  |
| 2040             | 60    |     | ICPES  | 81CHU 01  |                  |       |     |        |           |
| 2400             |       |     | OES    | 73BES 01  | <u>Si (%)</u>    |       |     |        |           |
| <u>Mn (ug/g)</u> |       |     |        |           | 2.28             | 0.05  |     | COLOR  | 81FON 01  |
| 1430             |       |     | OES    | 73BES 01  | 2.32             |       |     | OES    | 73BES 01  |
| 1510             | 45    |     | ICPES  | 81CHU 01  | <u>Sm (ug/g)</u> |       |     |        |           |
| 1600             |       |     | AA     | 84SCH 01  | <                | 5     | L   | ICPES  | 81CHU 01  |
| <u>Mo (ug/g)</u> |       |     |        |           | 0.89             | 0.04  |     | ICPES  | 85JAR 02  |
| <                | 3     | L   | ICPES  | 81CHU 01  | <u>Sn (ug/g)</u> |       |     |        |           |
| <u>Na (ug/g)</u> |       |     |        |           | <                | 3     | L   | ICPES  | 81CHU 01  |
| 260              | 15    |     | ICPES  | 81CHU 01  | <u>Sr (ug/g)</u> |       |     |        |           |
| 400              |       |     | AA     | 84SCH 01  | 1100             |       |     | AA     | 84SCH 01  |
| <u>Nd (ug/g)</u> |       |     |        |           | 1200             |       |     | OES    | 75THO 01  |
| <                | 20    | L   | ICPES  | 81CHU 01  | 1208             | 24    |     | ICPES  | 81CHU 01  |
| 4.88             | 0.09  |     | ICPES  | 85JAR 02  | <u>Th (ug/g)</u> |       |     |        |           |
| <u>Ni (ug/g)</u> |       |     |        |           | <                | 25    | L   | ICPES  | 81CHU 01  |
| 11               | 1     |     | ICPES  | 81CHU 01  | <u>Ti (ug/g)</u> |       |     |        |           |
| <u>P (ug/g)</u>  |       |     |        |           | 292              | 6     |     | ICPES  | 81CHU 01  |
| 370              | 9     |     | ICPES  | 81CHU 01  | 300              |       |     | OES    | 73BES 01  |
| <u>Pb (ug/g)</u> |       |     |        |           | <u>U (ug/g)</u>  |       |     |        |           |
| 2                | 0.4   |     | FAA    | 75CAM 02  | <                | 30    | L   | ICPES  | 81CHU 01  |
| 17               | 2     |     | ICPES  | 81CHU 01  | <u>V (ug/g)</u>  |       |     |        |           |
| <u>Pr (ug/g)</u> |       |     |        |           | 28.8             |       |     | OES    | 84PLS 01  |
| 1.18             | 0.03  |     | ICPES  | 85JAR 02  | 30.1             | 1.4   |     | ICPES  | 81CHU 01  |

TABLE 1B-2: INDIVIDUAL DATA FOR NBS SRM 1B (cont.)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|
| <u>Y (ug/g)</u>  |              |            |               |                  |
| 7                | 0.34         |            | ICPES         | 85JAR 02         |
| <u>Yb (ng/g)</u> |              |            |               |                  |
| 550              | 20           |            | ICPES         | 85JAR 02         |
| 2100             | 100          |            | ICPES         | 81CHU 01         |
| <u>Zn (ug/g)</u> |              |            |               |                  |
| 40.7             | 2            |            | ICPES         | 81CHU 01         |
| <u>Zr (ug/g)</u> |              |            |               |                  |
| 16               | 1            |            | ICPES         | 81CHU 01         |

TABLE 1C-1: COMPILED DATA FOR NBS SRM 1C ARGILLACEOUS LIMESTONE (revised 3/1/86)

| ELEMENT | UNITS | NBS              | CONSENSUS | RANGE      | NAA      | ICPES    | OTHER METHODS   |
|---------|-------|------------------|-----------|------------|----------|----------|-----------------|
|         |       | Mean $\pm$ SD    | Mean (n)  |            | Mean (n) | Mean (n) | Mean (n) Method |
| Al      | ug/g  | 6880 $\pm$ 160   | ---       | ---        | ---      | ---      | ---             |
| Ba      | ug/g  | ---              | 84 (1)    | ---        | 84 (1)   | ---      | ---             |
| Ca      | %     | 35.96 $\pm$ 0.21 | ---       | ---        | ---      | ---      | ---             |
| Cd      | ng/g  | ---              | 400 (1)   | ---        | ---      | 400 (1)  | ---             |
| Ce      | ug/g  | ---              | 7.14 (2)  | 6.87 - 7.4 | 7.4 (1)  | 6.87 (1) | ---             |
| Co      | ug/g  | ---              | 1.15 (1)  | ---        | 1.15 (1) | ---      | ---             |
| Cr      | ug/g  | ---              | 19 (1)    | ---        | 19 (1)   | ---      | ---             |
| Cs      | ng/g  | ---              | 590 (1)   | ---        | 590 (1)  | ---      | ---             |
| Dy      | ng/g  | ---              | 640 (1)   | ---        | ---      | 640 (1)  | ---             |
| Er      | ng/g  | ---              | 410 (1)   | ---        | ---      | 410 (1)  | ---             |
| Eu      | ng/g  | ---              | 165 (2)   | 160 - 170  | 170 (1)  | 160 (1)  | ---             |
| Fe      | ug/g  | 3840 $\pm$ 210   | 3900 (1)  | ---        | 3900 (1) | ---      | ---             |
| Gd      | ng/g  | ---              | 650 (1)   | ---        | ---      | 650 (1)  | ---             |
| Hf      | ng/g  | ---              | 750 (1)   | ---        | 750 (1)  | ---      | ---             |
| Ho      | ng/g  | ---              | 140 (1)   | ---        | ---      | 140 (1)  | ---             |
| K       | ug/g  | 2320 $\pm$ 80    | ---       | ---        | ---      | ---      | ---             |
| LOI     | %     | 39.9 $\pm$ 0.1   | ---       | ---        | ---      | ---      | ---             |
| La      | ug/g  | ---              | 4.63 (2)  | 4.26 - 5   | 5 (1)    | 4.26 (1) | ---             |
| Lu      | ng/g  | ---              | 60 (2)    | ---        | 60 (1)   | 60 (1)   | ---             |
| Mg      | ug/g  | 2530 $\pm$ 240   | ---       | ---        | ---      | ---      | ---             |
| Mn      | ug/g  | 190 $\pm$ 40     | ---       | ---        | ---      | ---      | ---             |
| Na      | ug/g  | 150 $\pm$ 75     | ---       | ---        | ---      | ---      | ---             |
| Nd      | ug/g  | ---              | 3.72 (2)  | 3.7 - 3.73 | 3.7 (1)  | 3.73 (1) | ---             |
| P       | ug/g  | 175 $\pm$ 44     | 165 (2)   | 160 - 170  | ---      | 170 (1)  | 160 (1) COLOR   |
| Pr      | ug/g  | ---              | 0.9 (1)   | ---        | ---      | 0.9 (1)  | ---             |
| Rb      | ug/g  | ---              | 12.5 (1)  | ---        | 12.5 (1) | ---      | ---             |
| Sc      | ug/g  | ---              | 1.3 (1)   | ---        | 1.3 (1)  | ---      | ---             |
| Si      | %     | 3.19 $\pm$ 0.04  | ---       | ---        | ---      | ---      | ---             |
| Sm      | ng/g  | ---              | 730 (2)   | ---        | 730 (1)  | 730 (1)  | ---             |
| Sr      | ug/g  | 250 $\pm$ 40     | ---       | ---        | ---      | ---      | ---             |
| Ta      | ng/g  | ---              | 90 (1)    | ---        | 90 (1)   | ---      | ---             |
| Tb      | ng/g  | ---              | 130 (1)   | ---        | 130 (1)  | ---      | ---             |
| Th      | ug/g  | ---              | 1.02 (1)  | ---        | 1.02 (1) | ---      | ---             |
| Ti      | ug/g  | 420 $\pm$ 60     | ---       | ---        | ---      | ---      | ---             |
| Tm      | ng/g  | ---              | 70 (1)    | ---        | 70 (1)   | ---      | ---             |
| U       | ug/g  | ---              | 1.5 (1)   | ---        | 1.5 (1)  | ---      | ---             |
| Y       | ug/g  | ---              | 5.05 (1)  | ---        | ---      | 5.05 (1) | ---             |
| Yb      | ng/g  | ---              | 385 (2)   | 380 - 390  | 380 (1)  | 390 (1)  | ---             |

TABLE 1C-2: INDIVIDUAL DATA FOR NBS SRM 1C (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer  | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|--------|-----|--------|-----------|
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Ho (ng/g)</u> |        |     |        |           |
| 84               |       |     | ITNA   | 85POT 02  | 140              | 10     |     | ICPES  | 85JAR 02  |
| <u>Cd (ng/g)</u> |       |     |        |           | <u>La (ug/g)</u> |        |     |        |           |
| < 500            |       |     | FAA    | 83UCH 02  | 4.26             | 0.1    |     | ICPES  | 85JAR 02  |
| 400              | 38    |     | ICPES  | 83UCH 02  | 5                |        |     | ITNA   | 85POT 02  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Lu (ng/g)</u> |        |     |        |           |
| 6.87             | 0.14  |     | ICPES  | 85JAR 02  | 60               |        |     | ICPES  | 85JAR 02  |
| 7.4              |       |     | ITNA   | 85POT 02  | 60               |        |     | ITNA   | 85POT 02  |
| <u>Co (ug/g)</u> |       |     |        |           | <u>Nd (ug/g)</u> |        |     |        |           |
| 1.15             |       |     | ITNA   | 85POT 02  | 3.7              |        |     | ITNA   | 85POT 02  |
|                  |       |     |        |           | 3.73             | 0.05   |     | ICPES  | 85JAR 02  |
| <u>Cr (ug/g)</u> |       |     |        |           | <u>P (%)</u>     |        |     |        |           |
| 19               |       |     | ITNA   | 85POT 02  | 0.016            | 0.0002 |     | COLOR  | 83UCH 01  |
|                  |       |     |        |           | 0.017            | 0.0001 |     | ICPES  | 83UCH 01  |
| <u>Cs (ng/g)</u> |       |     |        |           | <u>Pr (ug/g)</u> |        |     |        |           |
| 590              |       |     | ITNA   | 85POT 02  | 0.9              | 0.02   |     | ICPES  | 85JAR 02  |
| <u>Dy (ng/g)</u> |       |     |        |           | <u>Rb (ug/g)</u> |        |     |        |           |
| 640              | 10    |     | ICPES  | 85JAR 02  | 12.5             |        |     | ITNA   | 85POT 02  |
| <u>Er (ng/g)</u> |       |     |        |           | <u>Sc (ug/g)</u> |        |     |        |           |
| 410              | 20    |     | ICPES  | 85JAR 02  | 1.3              |        |     | ITNA   | 85POT 02  |
| <u>Eu (ng/g)</u> |       |     |        |           | <u>Sm (ng/g)</u> |        |     |        |           |
| 160              |       |     | ICPES  | 85JAR 02  | 730              |        |     | ITNA   | 85POT 02  |
| 170              |       |     | ITNA   | 85POT 02  | 730              | 20     |     | ICPES  | 85JAR 02  |
| <u>Fe (ug/g)</u> |       |     |        |           | <u>Ta (ng/g)</u> |        |     |        |           |
| 3900             |       |     | ITNA   | 85POT 02  | 90               |        |     | ITNA   | 85POT 02  |
| <u>Gd (ng/g)</u> |       |     |        |           | <u>Tb (ng/g)</u> |        |     |        |           |
| 650              | 10    |     | ICPES  | 85JAR 02  | 130              |        |     | ITNA   | 85POT 02  |
| <u>Hf (ng/g)</u> |       |     |        |           | <u>Th (ug/g)</u> |        |     |        |           |
| 750              |       |     | ITNA   | 85POT 02  | 1.02             |        |     | ITNA   | 85POT 02  |

TABLE 1C-2: INDIVIDUAL DATA FOR NBS SRM 1C (cont.)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|
| <u>Tm (ng/g)</u> |              |            |               |                  |
| 70               |              |            | ITNA          | 85POT 02         |
| <u>U (ug/g)</u>  |              |            |               |                  |
| 1.5              |              |            | ITNA          | 85POT 02         |
| <u>Y (ug/g)</u>  |              |            |               |                  |
| 5.05             | 0.02         |            | ICPES         | 85JAR 02         |
| <u>Yb (ng/g)</u> |              |            |               |                  |
| 380              |              |            | ITNA          | 85POT 02         |
| 390              | 10           |            | ICPES         | 85JAR 02         |

TABLE 27F-1: COMPILED DATA FOR NBS SRM 27F SIBLEY IRON ORE  
(revised 3/1/86)

| ELEMENT | UNITS | NBS              | CONSENSUS | METHOD |
|---------|-------|------------------|-----------|--------|
|         |       | Mean $\pm$ SD    | Mean      |        |
| Al      | ug/g  | 4340 $\pm$ 160   | ---       | ---    |
| Bi      | ng/g  | ---              | 150 (1)   | AA     |
| Ca      | ug/g  | 280 $\pm$ 20     | ---       | ---    |
| Fe      | %     | 65.97 $\pm$ 0.05 | ---       | ---    |
| K       | ug/g  | 66 $\pm$ 17      | ---       | ---    |
| Mg      | ug/g  | 115 $\pm$ 25     | ---       | ---    |
| Mn      | ug/g  | 85 $\pm$ 15      | ---       | ---    |
| Na      | ug/g  | 89 $\pm$ 22      | ---       | ---    |
| P       | ug/g  | 410 $\pm$ 10     | ---       | ---    |
| S       | ug/g  | 50 $\pm$ 10      | ---       | ---    |
| Si      | %     | 1.95 $\pm$ 0.02  | ---       | ---    |
| Ti      | ug/g  | 110 $\pm$ 11     | ---       | ---    |

TABLE 27F-2: INDIVIDUAL DATA FOR NBS SRM 27F  
(revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|
| <u>Bi (ng/g)</u> |       |     |        |           |
| 150              |       |     | FAA    | 84TER 03  |

TABLE 28-1: COMPILED DATA FOR NBS SRM 28 NORRIE IRON ORE  
(revised 3/1/86)

| ELEMENT | UNITS | NBS  | CONSENSUS | METHOD |
|---------|-------|------|-----------|--------|
|         |       | Mean | Mean      |        |
| Mn      | ug/g  | 4400 | ---       | ---    |

TABLE 56-1: COMPILED DATA FOR NBS SRM 56 PHOSPHATE ROCK  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean | METHOD |
|---------|-------|-------------|-------------------|--------|
| Al      | %     | 1.62        | ---               | ---    |
| Ca      | %     | 32          | ---               | ---    |
| Fe      | %     | 2.31        | ---               | ---    |
| P       | %     | 13.66       | ---               | ---    |
| S       | %     | ---         | 2.5 (1)           | TURB   |

TABLE 56-2: INDIVIDUAL DATA FOR NBS SRM 56  
(revised 3/1/86)

| Conc         | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|
| <u>S (%)</u> |       |     |        |           |
| 2.5          |       |     | TURB   | 73SHA 01  |

TABLE 56B-1: COMPILED DATA FOR NBS SRM 56B PHOSPHATE ROCK  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean | METHOD |
|---------|-------|-------------|-------------------|--------|
| Ca      | %     | 31.5        | ---               | ---    |
| F       | %     | 3.4         | 3.32 (2)          | ISE    |
| P       | %     | 13.76       | ---               | ---    |
| Si      | %     | 4.72        | 4.8 (1)           | AA     |

TABLE 56B-2: INDIVIDUAL DATA FOR NBS SRM 56B  
(revised 3/1/86)

| Conc          | Uncer | Com | Method | Reference |
|---------------|-------|-----|--------|-----------|
| <u>F (%)</u>  |       |     |        |           |
| 3.25          |       | 11  | ISE    | 71PET 01  |
| 3.38          |       | 11  | ISE    | 71PET 01  |
| <u>Si (%)</u> |       |     |        |           |
| 4.8           | 0.05  |     | AA     | 82KIS 01  |

TABLE 69A-1: COMPILED DATA FOR NBS SRM 69A BAUXITE ORE (revised 3/1/86)

| ELE | UNITS | NBS   | CONSENSUS           | MEDIAN | RANGE         | AA       | XRF                  | OTHER METHODS |        |
|-----|-------|-------|---------------------|--------|---------------|----------|----------------------|---------------|--------|
|     |       | Mean  | Mean $\pm$ SD (n)   | (n)    |               | Mean (n) | Mean $\pm$ SD (n)    | Mean (n)      | Method |
| Al  | %     | 29.1  | 29.5 $\pm$ 0.4 (7)  | 29.2   | 29.17 - 30.20 | 29.2 (2) | 29.68 $\pm$ 0.41 (4) | 29.17 (1)     | TITR   |
| As  | ug/g  | ---   | 12.4 (2)            | ---    | 12.2 - 12.7   | 12.7 (1) | 12.2 (1)             | ---           |        |
| Ba  | ug/g  | 90    | 73 (1)              | ---    | ---           | ---      | 73 (1)               | ---           |        |
| Be  | ng/g  | ---   | 200 (1)             | ---    | ---           | 200 (1)  | ---                  | ---           |        |
| Bi  | ng/g  | ---   | 668 (1)             | ---    | ---           | 668 (1)  | ---                  | ---           |        |
| Ca  | ug/g  | 2100  | 1980 $\pm$ 80 (5)   | 1900   | 1900 - 2100   | 1900 (1) | 2000 (1)             | 1900 (1)      | OES    |
| Ca  | ug/g  | ---   | ---                 | ---    | ---           | ---      | ---                  | 2050 (2)      | TITR   |
| Cd  | ng/g  | ---   | 20 (1)              | ---    | ---           | 20 (1)   | ---                  | ---           |        |
| Ce  | ug/g  | ---   | 94 (1)              | ---    | ---           | ---      | 94 (1)               | ---           |        |
| Cl  | ug/g  | ---   | 117 (1)             | ---    | ---           | ---      | 117 (1)              | ---           |        |
| Co  | ug/g  | ---   | 3.5 (1)             | ---    | ---           | ---      | 3.5 (1)              | ---           |        |
| Cr  | ug/g  | 340   | 270 (1)             | ---    | ---           | ---      | ---                  | 270 (1)       | OES    |
| Cu  | ug/g  | ---   | 9 (1)               | ---    | ---           | ---      | 9 (1)                | ---           |        |
| Dy  | ug/g  | ---   | 4.5 (1)             | ---    | ---           | ---      | 4.5 (1)              | ---           |        |
| F   | ug/g  | ---   | 1490 (1)            | ---    | ---           | ---      | 1490 (1)             | ---           |        |
| Fe  | %     | 4.07  | 3.99 $\pm$ 0.12 (6) | 3.9    | 3.82 - 4.12   | 3.96 (1) | 3.93 $\pm$ 0.14 (3)  | 4.12 (1)      | OES    |
| Fe  | %     | ---   | ---                 | ---    | ---           | ---      | ---                  | 4.07 (1)      | TITR   |
| Ga  | ug/g  | ---   | 119 (1)             | ---    | ---           | ---      | 119 (1)              | ---           |        |
| Gd  | ug/g  | ---   | 3.2 (1)             | ---    | ---           | ---      | 3.2 (1)              | ---           |        |
| Hf  | ug/g  | ---   | 33 (1)              | ---    | ---           | ---      | 33 (1)               | ---           |        |
| K   | ug/g  | < 80  | 75 (2)              | ---    | 70 - 80       | ---      | 75 (2)               | ---           |        |
| LOI | %     | 29.55 | ---                 | ---    | ---           | ---      | ---                  | ---           |        |
| La  | ug/g  | ---   | 71 (1)              | ---    | ---           | ---      | 71 (1)               | ---           |        |
| Mg  | ug/g  | 120   | 75 (2)              | ---    | 60 - 90       | 90 (1)   | ---                  | 60 (1)        | OES    |
| Mn  | ug/g  | < 80  | 23 (1)              | ---    | ---           | ---      | 23 (1)               | ---           |        |
| Na  | ug/g  | < 80  | ---                 | ---    | ---           | ---      | ---                  | ---           |        |
| Nb  | ug/g  | ---   | 59 (1)              | ---    | ---           | ---      | 59 (1)               | ---           |        |
| Nd  | ug/g  | ---   | 28 (1)              | ---    | ---           | ---      | 28 (1)               | ---           |        |
| P   | ug/g  | 350   | 510 (2)             | ---    | 220 - 800     | ---      | 220 (1)              | 800 (1)       | OES    |
| Pb  | ug/g  | ---   | 34 (2)              | ---    | 31 - 37       | 30.8 (1) | 37 (1)               | ---           |        |
| Pr  | ug/g  | ---   | 5.4 (1)             | ---    | ---           | ---      | 5.4 (1)              | ---           |        |
| S   | ug/g  | 160   | 300 $\pm$ 80 (4)    | 300    | 200 - 400     | ---      | 358 (2)              | 200 (1)       | OES    |
| S   | ug/g  | ---   | ---                 | ---    | ---           | ---      | ---                  | 300 (1)       | TURB   |
| Sb  | ug/g  | ---   | 2.0 (2)             | ---    | 1.0 - 3.1     | 1.0 (1)  | 3.1 (1)              | ---           |        |
| Sc  | ug/g  | ---   | 8.9 (1)             | ---    | ---           | ---      | 8.9 (1)              | ---           |        |
| Si  | %     | 2.81  | 2.82 $\pm$ 0.03 (5) | 2.8    | 2.78 - 2.85   | 2.85 (2) | 2.8 $\pm$ 0.02 (3)   | ---           |        |
| Sm  | ug/g  | ---   | 5.1 (1)             | ---    | ---           | ---      | 5.1 (1)              | ---           |        |
| Sn  | ug/g  | ---   | 8.2 (2)             | ---    | 8.0 - 8.5     | 8.51 (1) | 8 (1)                | ---           |        |
| Sr  | ug/g  | ---   | 49 (1)              | ---    | ---           | ---      | 49 (1)               | ---           |        |
| Th  | ug/g  | ---   | 94 (1)              | ---    | ---           | ---      | 94 (1)               | ---           |        |
| Ti  | %     | 1.66  | 1.62 $\pm$ 0.11 (7) | 1.64   | 1.46 - 1.74   | 1.46 (2) | 1.68 $\pm$ 0.04 (4)  | 1.7 (1)       | OES    |
| U   | ug/g  | ---   | 6.2 (1)             | ---    | ---           | ---      | 6.2 (1)              | ---           |        |
| V   | ug/g  | 170   | ---                 | ---    | ---           | ---      | ---                  | ---           |        |
| Y   | ug/g  | ---   | 16 (1)              | ---    | ---           | ---      | 16 (1)               | ---           |        |
| Zn  | ug/g  | ---   | 11 (1)              | ---    | ---           | ---      | 11 (1)               | ---           |        |
| Zr  | ug/g  | 1330  | 1285 (1)            | ---    | ---           | ---      | 1285 (1)             | ---           |        |

TABLE 69A-2: INDIVIDUAL DATA FOR NBS SRM 69A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>    |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| 29.17            |       |     | TITR   | 58WAT 01  | 270              |       |     | OES    | 78KNO 01  |
| 29.2             |       |     | XRF    | 78KNO 01  |                  |       |     |        |           |
| 29.2             | 1.04  |     | AA     | 79BRE 02  | <u>Cu (ug/g)</u> |       |     |        |           |
| 29.2             | 1.04  |     | AA     | 80LAB 03  | 9                |       |     | XRF    | 76LEO 02  |
| 29.64            |       |     | XRF    | 79SCH 02  | <u>Dy (ug/g)</u> |       |     |        |           |
| 29.68            | 0.07  |     | XRF    | 80LAB 03  | 4.5              |       |     | XRF    | 76LEO 02  |
| 30.2             |       |     | EXRF   | 80DAL 01  | <u>F (ug/g)</u>  |       |     |        |           |
| <u>As (ug/g)</u> |       |     |        |           | 1490             |       |     | WXRF   | 82LEO 03  |
| 12.2             |       |     | XRF    | 76LEO 02  | <u>Fe (%)</u>    |       |     |        |           |
| 12.7             |       |     | HAA    | 84TER 04  | 3.82             | 0.08  |     | XRF    | 80LAB 03  |
| <u>Ba (ug/g)</u> |       |     |        |           | 3.88             |       |     | XRF    | 79SCH 02  |
| 73               |       |     | XRF    | 76LEO 02  | 3.96             | 0.03  |     | AA     | 80LAB 03  |
| <u>Be (ng/g)</u> |       |     |        |           | 4.07             |       |     | TITR   | 69WIC 01  |
| 200              |       |     | AA     | 82TER 02  | 4.09             |       |     | EXRF   | 80DAL 01  |
| 200              |       | D   | AA     | 83TER 01  | 4.12             |       |     | OES    | 78KNO 01  |
| <u>Bi (ng/g)</u> |       |     |        |           | <u>Ga (ug/g)</u> |       |     |        |           |
| 668              |       |     | HAA    | 84TER 02  | 119              |       |     | XRF    | 76LEO 02  |
| 668              |       | D   | FAA    | 84TER 03  | <u>Gd (ug/g)</u> |       |     |        |           |
| <u>Ca (ug/g)</u> |       |     |        |           | 3.2              |       |     | XRF    | 76LEO 02  |
| 1100             |       | 11  | AA     | 79MEN 01  | <u>Hf (ug/g)</u> |       |     |        |           |
| 1900             |       | 11  | AA     | 79MEN 01  | 33               |       |     | XRF    | 76LEO 02  |
| 1900             |       |     | OES    | 78KNO 01  | <u>K (ug/g)</u>  |       |     |        |           |
| 2000             |       |     | TITR   | 80HIT 02  | 70               |       |     | EXRF   | 80DAL 01  |
| 2000             |       |     | EXRF   | 80DAL 01  | 80               |       |     | XRF    | 78KNO 01  |
| 2100             |       |     | TITR   | 79MEN 01  | <u>La (ug/g)</u> |       |     |        |           |
| <u>Cd (ng/g)</u> |       |     |        |           | 71               |       |     | XRF    | 76LEO 02  |
| 20               |       |     | AA     | 84TER 01  | <u>Mg (ug/g)</u> |       |     |        |           |
| <u>Ce (ug/g)</u> |       |     |        |           | 60               |       |     | OES    | 78KNO 01  |
| 94               |       |     | XRF    | 76LEO 02  | 90               |       |     | AA     | 79MEN 01  |
| <u>Cl (ug/g)</u> |       |     |        |           | <u>Co (ug/g)</u> |       |     |        |           |
| 117              |       |     | WXRF   | 82LEO 03  | 3.5              |       |     | XRF    | 76LEO 02  |

TABLE 69A-2: INDIVIDUAL DATA FOR NBS SRM 69A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Sm (ug/g)</u> |       |     |        |           |
| <                | 100   | L   | OES    | 78KNO 01  | 5.1              |       |     | XRF    | 76LEO 02  |
| 23               |       |     | EXRF   | 80DAL 01  |                  |       |     |        |           |
| <u>Nb (ug/g)</u> |       |     |        |           | <u>Sn (ug/g)</u> |       |     |        |           |
| 59               |       |     | XRF    | 76LEO 02  | 8                |       |     | XRF    | 76LEO 02  |
|                  |       |     |        |           | 8.51             | 0.4   |     | FAA    | 85TER 01  |
| <u>Nd (ug/g)</u> |       |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| 28               |       |     | XRF    | 76LEO 02  | 49               |       |     | XRF    | 76LEO 02  |
| <u>P (ug/g)</u>  |       |     |        |           | <u>Th (ug/g)</u> |       |     |        |           |
| 220              |       |     | EXRF   | 80DAL 01  | 94               |       |     | XRF    | 76LEO 02  |
| 800              |       |     | OES    | 78KNO 01  |                  |       |     |        |           |
| <u>Pb (ug/g)</u> |       |     |        |           | <u>Ti (%)</u>    |       |     |        |           |
| 30.8             |       |     | AA     | 84TER 01  | 1.32             | 0.11  |     | COLOR  | 79BRE 01  |
| 37               |       |     | XRF    | 76LEO 02  | 1.46             | 0.14  |     | AA     | 79BRE 01  |
|                  |       |     |        |           | 1.46             | 0.14  |     | AA     | 80LAB 03  |
|                  |       |     |        |           | 1.64             | 0.02  |     | XRF    | 80LAB 03  |
| <u>Pr (ug/g)</u> |       |     |        |           | <u>U (ug/g)</u>  |       |     |        |           |
| 5.4              |       |     | XRF    | 76LEO 02  | 1.66             |       |     | XRF    | 79SCH 02  |
|                  |       |     |        |           | 1.66             | 0.01  |     | XRF    | 79BRE 01  |
|                  |       |     |        |           | 1.7              |       |     | OES    | 78KNO 01  |
|                  |       |     |        |           | 1.74             |       |     | EXRF   | 80DAL 01  |
| <u>S (ug/g)</u>  |       |     |        |           | <u>Y (ug/g)</u>  |       |     |        |           |
| 200              |       |     | OES    | 78KNO 01  | 16               |       |     | XRF    | 76LEO 02  |
| 300              |       |     | TURB   | 73SHA 01  |                  |       |     |        |           |
| 317              |       |     | WXRF   | 82LEO 03  | 6.2              |       |     | XRF    | 76LEO 02  |
| 400              |       |     | EXRF   | 80DAL 01  |                  |       |     |        |           |
| <u>Sb (ug/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 1                |       |     | HAA    | 84TER 04  | 11               |       |     | XRF    | 76LEO 02  |
| 3.1              |       |     | XRF    | 76LEO 02  |                  |       |     |        |           |
| <u>Sc (ug/g)</u> |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
| 8.9              |       |     | XRF    | 76LEO 02  | 1285             |       |     | XRF    | 76LEO 02  |
| <u>Si (%)</u>    |       |     |        |           |                  |       |     |        |           |
| 2.44             |       |     | EXRF   | 80DAL 01  |                  |       |     |        |           |
| 2.78             |       |     | XRF    | 78KNO 01  |                  |       |     |        |           |
| 2.8              |       |     | XRF    | 79SCH 02  |                  |       |     |        |           |
| 2.82             | 0.04  |     | XRF    | 80LAB 03  |                  |       |     |        |           |
| 2.85             | 0.08  |     | AA     | 80LAB 03  |                  |       |     |        |           |
| 2.85             | 0.08  |     | AA     | 79BRE 02  |                  |       |     |        |           |

TABLE 69B-1: COMPILED DATA FOR NBS SRM 69B BAUXITE ORE  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean $\pm$ SD |
|---------|-------|----------------------|
| Al      | %     | 25.8 $\pm$ 0.1       |
| Ba      | ug/g  | 72                   |
| Ca      | ug/g  | .930 $\pm$ 140       |
| Ce      | ug/g  | 240                  |
| Co      | ug/g  | 1                    |
| Cr      | ug/g  | 75 $\pm$ 14          |
| Fe      | %     | 4.99 $\pm$ 0.08      |
| Hf      | ug/g  | 63                   |
| K       | ug/g  | 560 $\pm$ 75         |
| LOI     | %     | 27.2 $\pm$ 0.2       |
| Mg      | ug/g  | 510 $\pm$ 50         |
| Mn      | ug/g  | 850 $\pm$ 40         |
| Na      | ug/g  | 180                  |
| P       | ug/g  | 514 $\pm$ 17         |
| S       | ug/g  | 2500 $\pm$ 80        |
| Sc      | ug/g  | 8                    |
| Si      | %     | 6.27 $\pm$ 0.05      |
| Ti      | %     | 1.14 $\pm$ 0.03      |
| V       | ug/g  | 160 $\pm$ 20         |
| Zn      | ug/g  | 28 $\pm$ 4           |
| Zr      | ug/g  | 2150 $\pm$ 520       |

TABLE 70-1: COMPILED DATA FOR NBS SRM 70 POTASH FELDSPAR (revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean $\pm$ SD (n) | MEDIAN | RANGE     | METHOD  |
|---------|-------|-------------|--------------------------------|--------|-----------|---------|
| Al      | %     | 9.54        | ---                            | ---    | ---       | ---     |
| Ba      | ug/g  | 300         | 380 (1)                        | ---    | ---       | NAA     |
| Ca      | ug/g  | 500         | ---                            | ---    | ---       | ---     |
| Ce      | ug/g  | ---         | < 4                            | ---    | ---       | NAA     |
| Co      | ng/g  | ---         | 100 (1)                        | ---    | ---       | NAA     |
| Cr      | ug/g  | ---         | < 2                            | ---    | ---       | NAA     |
| Cs      | ug/g  | ---         | 6.6 (1)                        | ---    | ---       | NAA     |
| Eu      | ng/g  | ---         | 400 (1)                        | ---    | ---       | NAA     |
| Fe      | ug/g  | 210         | 300 (1)                        | ---    | ---       | NAA     |
| Hf      | ng/g  | ---         | < 200                          | ---    | ---       | NAA     |
| Hg      | ng/g  | ---         | 98 (1)                         | ---    | ---       | AA      |
| K       | %     | 10.44       | ---                            | ---    | ---       | ---     |
| LOI     | %     | 0.22        | ---                            | ---    | ---       | ---     |
| La      | ug/g  | ---         | < 3                            | ---    | ---       | NAA     |
| Lu      | ng/g  | ---         | < 40                           | ---    | ---       | NAA     |
| Mg      | ug/g  | 78          | ---                            | ---    | ---       | ---     |
| Mn      | ug/g  | 7           | ---                            | ---    | ---       | ---     |
| Na      | %     | 1.76        | ---                            | ---    | ---       | ---     |
| Nd      | ug/g  | ---         | < 3                            | ---    | ---       | NAA     |
| P       | ug/g  | 52          | ---                            | ---    | ---       | ---     |
| Rb      | ug/g  | ---         | 470 (1)                        | ---    | ---       | NAA     |
| Sb      | ng/g  | ---         | < 500                          | ---    | ---       | NAA     |
| Sc      | ng/g  | ---         | 40 (1)                         | ---    | ---       | NAA     |
| Si      | %     | 31.13       | ---                            | ---    | ---       | ---     |
| Sm      | ng/g  | ---         | < 500                          | ---    | ---       | NAA     |
| Ta      | ng/g  | ---         | < 200                          | ---    | ---       | NAA     |
| Tb      | ng/g  | ---         | < 200                          | ---    | ---       | NAA     |
| Th      | ng/g  | ---         | < 400                          | ---    | ---       | NAA     |
| Ti      | ug/g  | 12          | ---                            | ---    | ---       | ---     |
| Yb      | ng/g  | ---         | < 300                          | ---    | ---       | NAA     |
| Zn      | ug/g  | ---         | 6.9 $\pm$ 0.8 (3)              | 7.3    | 6.0 - 7.5 | NAA/XRF |
| Zr      | ug/g  | ---         | < 75                           | ---    | ---       | NAA     |

TABLE 70-2: INDIVIDUAL DATA FOR NBS SRM 70 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Sb (ng/g)</u> |       |     |        |           |
| 380              | 17    |     | ITNA   | 77FLA 01  | <                | 500   | L   | ITNA   | 77FLA 01  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Sc (ng/g)</u> |       |     |        |           |
| <                | 4     | L   | ITNA   | 77FLA 01  | 40               | 3     |     | ITNA   | 77FLA 01  |
| <u>Co (ng/g)</u> |       |     |        |           | <u>Sm (ng/g)</u> |       |     |        |           |
| 100              |       |     | ITNA   | 77FLA 01  | <                | 500   | L   | ITNA   | 77FLA 01  |
| <u>Cr (ug/g)</u> |       |     |        |           | <u>Ta (ng/g)</u> |       |     |        |           |
| <                | 2     | L   | ITNA   | 77FLA 01  | <                | 200   | L   | ITNA   | 77FLA 01  |
| <u>Cs (ug/g)</u> |       |     |        |           | <u>Tb (ng/g)</u> |       |     |        |           |
| 6.6              | 0.19  |     | ITNA   | 77FLA 01  | <                | 200   | L   | ITNA   | 77FLA 01  |
| <u>Eu (ng/g)</u> |       |     |        |           | <u>Th (ng/g)</u> |       |     |        |           |
| 400              | 10    |     | ITNA   | 77FLA 01  | <                | 400   | L   | ITNA   | 77FLA 01  |
| <u>Fe (ug/g)</u> |       |     |        |           | <u>Yb (ng/g)</u> |       |     |        |           |
| 300              |       |     | ITNA   | 77FLA 01  | <                | 300   | L   | ITNA   | 77FLA 01  |
| <u>Hf (ng/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| <                | 200   | L   | ITNA   | 77FLA 01  | 6                | 0.71  |     | ITNA   | 77FLA 01  |
| <u>Hg (ng/g)</u> |       |     |        |           | 7.3              |       |     | RTNA   | 65BAL 01  |
| 98               | 5.95  |     | FAA    | 82FLA 01  | 7.5              |       |     | XRF    | 65BAL 01  |
| <u>La (ug/g)</u> |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
| <                | 3     | L   | ITNA   | 77FLA 01  | <                | 75    | L   | ITNA   | 77FLA 01  |
| <u>Lu (ng/g)</u> |       |     |        |           |                  |       |     |        |           |
| <                | 40    | L   | ITNA   | 77FLA 01  |                  |       |     |        |           |
| <u>Nd (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| <                | 3     | L   | ITNA   | 77FLA 01  |                  |       |     |        |           |
| <u>Rb (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 470              | 26    |     | ITNA   | 77FLA 01  |                  |       |     |        |           |

TABLE 70A-1: COMPILED DATA FOR NBS SRM 70A POTASH FELDSPAR (revised 3/1/86)

| ELEMENT  | UNITS | NBS  | CONSENSUS           | MEDIAN | RANGE           | AA       | NAA      | OTHER METHODS  |        |
|----------|-------|------|---------------------|--------|-----------------|----------|----------|----------------|--------|
|          |       | Mean | Mean ± SD (n)       |        |                 | Mean (n) | Mean (n) | Mean ± SD (n)  | Method |
| Al       | %     | 9.47 | ---                 | ---    | ---             | ---      | ---      | ---            | ---    |
| Ba       | ug/g  | 180  | 121 (2)             | ---    | 120 - 122       | ---      | 120 (1)  | 121.9 (1)      | IDMS   |
| Be       | ng/g  | ---  | 640 (1)             | ---    | ---             | 640 (1)  | ---      | ---            | ---    |
| Bi       | ng/g  | ---  | 68 (1)              | ---    | ---             | 68 (1)   | ---      | ---            | ---    |
| C        | ug/g  | ---  | 50 (1)              | ---    | ---             | ---      | ---      | 50 (1)         | CB     |
| Ca       | ug/g  | 790  | 770 (2)             | ---    | 640 - 900       | 770 (2)  | ---      | ---            | ---    |
| Cd       | ng/g  | ---  | 8.7 (1)             | ---    | ---             | ---      | ---      | 8.7 (1)        | IDMS   |
| Ce       | ug/g  | ---  | < 4                 | ---    | ---             | ---      | < 4      | ---            | ---    |
| Co       | ng/g  | ---  | 200 (1)             | ---    | ---             | ---      | 200 (1)  | ---            | ---    |
| Cr       | ug/g  | ---  | < 4                 | ---    | ---             | ---      | < 4      | ---            | ---    |
| Cs       | ug/g  | ---  | 9.64 (2)            | ---    | 9.28 - 10       | 10 (1)   | 9.28 (1) | ---            | ---    |
| Eu       | ng/g  | ---  | 570 (1)             | ---    | ---             | ---      | 570 (1)  | ---            | ---    |
| Fe       | ug/g  | 520  | 600 ± 100 (3)       | 600    | 490 - 700       | 595 (2)  | 600 (1)  | ---            | ---    |
| Hf       | ng/g  | ---  | < 300               | ---    | ---             | ---      | < 300    | ---            | ---    |
| Hg       | ng/g  | ---  | 15 (1)              | ---    | ---             | 15 (1)   | ---      | ---            | ---    |
| K        | %     | 9.79 | 9.76 ± 0.07 (4)     | 9.71   | 9.71 - 9.85     | 9.82 (2) | ---      | 9.71 (1)       | ISE    |
| K        | %     | ---  | ---                 | ---    | ---             | ---      | ---      | 9.71 (1)       | FE     |
| LOI      | %     | 0.4  | ---                 | ---    | ---             | ---      | ---      | ---            | ---    |
| La       | ug/g  | ---  | < 2                 | ---    | ---             | ---      | < 2      | ---            | ---    |
| Lu       | ng/g  | ---  | 8.0 (1)             | ---    | ---             | ---      | ---      | 8.0 (1)        | IDMS   |
| Na       | %     | 1.87 | 1.86 ± 0.04 (5)     | 1.87   | 1.8 - 1.9       | 1.87 (2) | ---      | 1.85 (1)       | XRF    |
| Na       | %     | ---  | ---                 | ---    | ---             | ---      | ---      | 1.9 (1)        | FE     |
| Na       | %     | ---  | ---                 | ---    | ---             | ---      | ---      | 1.8 (1)        | ISE    |
| Nd       | ug/g  | ---  | < 3                 | ---    | ---             | ---      | < 3      | ---            | ---    |
| Rb       | ug/g  | 550  | 525 ± 9 (9)         | 524.2  | 507 - 540       | 540 (1)  | 530 (1)  | 519 (2)        | XRF    |
| Rb       | ug/g  | ---  | ---                 | ---    | ---             | ---      | ---      | 524 ± 4 (4)    | IDMS   |
| Rb       | ug/g  | ---  | ---                 | ---    | ---             | ---      | ---      | 520.4 (1)      | MS     |
| S        | ug/g  | ---  | 3.0 (1)             | ---    | ---             | ---      | ---      | 3.0 (1)        | CB     |
| Sb       | ng/g  | ---  | < 400               | ---    | ---             | ---      | < 400    | ---            | ---    |
| Sc       | ng/g  | ---  | 110 (1)             | ---    | ---             | ---      | 110 (1)  | ---            | ---    |
| Se       | ug/g  | ---  | 66.1 (1)            | ---    | ---             | ---      | ---      | 66.1 (1)       | XRF    |
| Si       | %     | 31.3 | ---                 | ---    | ---             | ---      | ---      | ---            | ---    |
| Sm       | ng/g  | ---  | < 200               | ---    | ---             | ---      | < 200    | ---            | ---    |
| Sn       | ug/g  | ---  | 0.75 (1)            | ---    | ---             | 0.75 (1) | ---      | ---            | ---    |
| Sr       | ug/g  | ---  | 64.7 ± 1.4 (6)      | 64.8   | 62.4 - 66.4     | ---      | ---      | 62.43 (1)      | XRF    |
| Sr       | ug/g  | ---  | ---                 | ---    | ---             | ---      | ---      | 64.8 (1)       | MS     |
| Sr       | ug/g  | ---  | ---                 | ---    | ---             | ---      | ---      | 65.2 ± 1.0 (4) | IDMS   |
| Sr-87/86 | ratio | ---  | 1.2002 ± 0.0024 (3) | 1.2002 | 1.1978 - 1.2025 | ---      | ---      | 1.2002 (1)     | MS     |
| Sr-87/86 | ratio | ---  | ---                 | ---    | ---             | ---      | ---      | 1.2002 (2)     | IDMS   |
| Ta       | ng/g  | ---  | 150 (1)             | ---    | ---             | ---      | 150 (1)  | ---            | ---    |
| Tb       | ng/g  | ---  | < 200               | ---    | ---             | ---      | < 200    | ---            | ---    |
| Th       | ng/g  | ---  | 300 (1)             | ---    | ---             | ---      | 300 (1)  | ---            | ---    |
| Ti       | ug/g  | 60   | ---                 | ---    | ---             | ---      | ---      | ---            | ---    |
| Tl       | ug/g  | ---  | 2.81 (2)            | ---    | 2.72 - 2.91     | ---      | ---      | 2.81 (2)       | ASV    |
| Yb       | ng/g  | ---  | < 500               | ---    | ---             | ---      | < 500    | ---            | ---    |
| Zn       | ug/g  | ---  | < 5                 | ---    | ---             | ---      | < 5      | ---            | ---    |
| Zr       | ug/g  | ---  | < 90                | ---    | ---             | ---      | < 90     | ---            | ---    |

TABLE 70A-2: INDIVIDUAL DATA FOR NBS SRM 70A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Hf (ng/g)</u> |       |     |        |           |
| 120              | 5     |     | ITNA   | 77FLA 01  | <                | 300   | L   | ITNA   | 77FLA 01  |
| 121.9            |       |     | IDMS   | 69LAE 01  | <u>Hg (ng/g)</u> |       |     |        |           |
| <u>Be (ng/g)</u> |       |     |        |           | 15               | 1.03  |     | FAA    | 82FLA 01  |
| 640              |       |     | AA     | 83TER 01  | <u>K (%)</u>     |       |     |        |           |
| <u>Bi (ng/g)</u> |       |     |        |           | 9.71             |       |     | FE     | 75PUF 01  |
| 68               |       |     | FAA    | 84TER 03  | 9.71             |       |     | ISE    | 75PUF 01  |
| <u>C (ug/g)</u>  |       |     |        |           | 9.79             |       |     | AA     | 73RAM 01  |
| 50               |       |     | CB     | 78TER 01  | 9.85             |       |     | AA     | 84SCH 01  |
| <u>Ca (ug/g)</u> |       |     |        |           | <u>La (ug/g)</u> |       |     |        |           |
| 640              |       |     | AA     | 73RAM Q1  | <                | 2     | L   | ITNA   | 77FLA 01  |
| 900              |       |     | AA     | 84SCH 01  | <u>Lu (ng/g)</u> |       |     |        |           |
| <u>Cd (ng/g)</u> |       |     |        |           | <                | 100   | L   | ITNA   | 77FLA 01  |
| 8.7              |       |     | IDMS   | 74ROS 02  | 8                |       |     | IDMS   | 76MCC 03  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Na (%)</u>    |       |     |        |           |
| <                | 4     | L   | ITNA   | 77FLA 01  | 1.8              |       |     | ISE    | 75PUF 01  |
| <u>Co (ng/g)</u> |       |     |        |           | 1.85             |       |     | WXRF   | 83BAL 01  |
| 200              |       |     | ITNA   | 77FLA 01  | 1.87             |       |     | AA     | 84SCH 01  |
| <u>Cr (ug/g)</u> |       |     |        |           | 1.87             |       |     | AA     | 73RAM 01  |
| <                | 4     | L   | ITNA   | 77FLA 01  | 1.9              |       |     | FE     | 75PUF 01  |
| <u>Cs (ug/g)</u> |       |     |        |           | <u>Nd (ug/g)</u> |       |     |        |           |
| 9.28             | 0.15  |     | ITNA   | 77FLA 01  | <                | 3     | L   | ITNA   | 77FLA 01  |
| 10               |       |     | AA     | 72ALL 01  | <u>Rb (ug/g)</u> |       |     |        |           |
| <u>Eu (ng/g)</u> |       |     |        |           | 507.4            |       |     | WXRF   | 83VAL 01  |
| 570              | 10    |     | ITNA   | 77FLA 01  | 519.1            |       |     | IDMS   | 82KRA 01  |
| <u>Fe (ug/g)</u> |       |     |        |           | 520.4            |       |     | MS     | 84ZIC 01  |
| 490              |       |     | AA     | 73RAM 01  | 523.4            |       |     | IDMS   | 70LAE 01  |
| 600              |       |     | ITNA   | 77FLA 01  | 524.2            | 1.5   |     | IDMS   | 74COR 01  |
| 700              |       |     | AA     | 84SCH 01  | 529.8            | 1.6   |     | IDMS   | 69COM 01  |
|                  |       |     |        |           | 529.9            | 1     |     | XRF    | 69COM 01  |
|                  |       |     |        |           | 530              | 15    |     | ITNA   | 77FLA 01  |
|                  |       |     |        |           | 540              |       |     | AA     | 72ALL 01  |
|                  |       |     |        |           | <u>S (ug/g)</u>  |       |     |        |           |
|                  |       |     |        |           | 3                |       |     | CB     | 78TER 01  |

TABLE 70A-2: INDIVIDUAL DATA FOR NBS SRM 70A (cont.)

| Conc                    | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-------------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sb (ng/g)</u>        |        |     |        |           | <u>Yb (ng/g)</u> |       |     |        |           |
| <                       | 400    | L   | ITNA   | 77FLA 01  | <                | 500   | L   | ITNA   | 77FLA 01  |
| <u>Sc (ng/g)</u>        |        |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 110                     | 3      |     | ITNA   | 77FLA 01  | <                | 5     | L   | ITNA   | 77FLA 01  |
| <u>Se (ug/g)</u>        |        |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
| 66.1                    | 0.2    |     | XRF    | 69COM 01  | <                | 90    | L   | ITNA   | 77FLA 01  |
| <u>Sm (ng/g)</u>        |        |     |        |           |                  |       |     |        |           |
| <                       | 200    | L   | ITNA   | 77FLA 01  |                  |       |     |        |           |
| <u>Sn (ug/g)</u>        |        |     |        |           |                  |       |     |        |           |
| 0.75                    |        |     | AA     | 82TER 01  |                  |       |     |        |           |
| <u>Sr (ug/g)</u>        |        |     |        |           |                  |       |     |        |           |
| 62.43                   |        |     | WXRF   | 83VAL 01  |                  |       |     |        |           |
| 64                      | 0.4    |     | IDMS   | 74COR 01  |                  |       |     |        |           |
| 64.8                    |        |     | MS     | 84ZIC 01  |                  |       |     |        |           |
| 65.1                    | 0.1    |     | IDMS   | 69COM 01  |                  |       |     |        |           |
| 65.5                    |        |     | IDMS   | 82KRA 01  |                  |       |     |        |           |
| 66.4                    |        |     | IDMS   | 70LAE 01  |                  |       |     |        |           |
| <u>Sr-87/86 (ratio)</u> |        |     |        |           |                  |       |     |        |           |
| 1.1978                  | 0.0033 |     | IDMS   | 74COR 01  |                  |       |     |        |           |
| 1.2002                  |        |     | MS     | 84ZIC 01  |                  |       |     |        |           |
| 1.2025                  | 0.0012 |     | IDMS   | 69COM 01  |                  |       |     |        |           |
| <u>Ta (ng/g)</u>        |        |     |        |           |                  |       |     |        |           |
| 150                     | 8      |     | ITNA   | 77FLA 01  |                  |       |     |        |           |
| <u>Tb (ng/g)</u>        |        |     |        |           |                  |       |     |        |           |
| <                       | 200    | L   | ITNA   | 77FLA 01  |                  |       |     |        |           |
| <u>Th (ng/g)</u>        |        |     |        |           |                  |       |     |        |           |
| 300                     |        |     | ITNA   | 77FLA 01  |                  |       |     |        |           |
| <u>Tl (ug/g)</u>        |        |     |        |           |                  |       |     |        |           |
| 2.715                   | 0.217  | 7   | ASV    | 82CAL 01  |                  |       |     |        |           |
| 2.906                   | 0.25   | 7   | ASV    | 82CAL 01  |                  |       |     |        |           |

TABLE 76-1: COMPILED DATA FOR NBS SRM 76 BURNT REFRACTORY (revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (n) | RANGE       | XRF<br>Mean (n) | OTHER METHODS<br>Mean (n) Method |
|---------|-------|-------------|-----------------------|-------------|-----------------|----------------------------------|
| Al      | %     | 19.93       | 20.05 (1)             | ---         | 20.05 (1)       | ---                              |
| Ca      | ug/g  | 1930        | 1600 (1)              | ---         | 1600 (1)        | ---                              |
| Fe      | %     | 1.66        | 1.53 (2)              | 1.47 - 1.59 | 1.59 (1)        | 1.47 (1) COLOR                   |
| K       | %     | 1.28        | 1.29 (1)              | ---         | 1.29 (1)        | ---                              |
| LOI     | %     | 0.22        | ---                   | ---         | ---             | ---                              |
| Li      | ug/g  | 510         | ---                   | ---         | ---             | ---                              |
| Mg      | ug/g  | 3500        | 2800 (1)              | ---         | 2800 (1)        | ---                              |
| Mn      | ug/g  | ---         | 230 (1)               | ---         | 230 (1)         | ---                              |
| Na      | ug/g  | 1100        | ---                   | ---         | ---             | ---                              |
| P       | ug/g  | 300         | ---                   | ---         | ---             | ---                              |
| Si      | %     | 25.53       | 25.76 (1)             | ---         | 25.76 (1)       | ---                              |
| Sr      | ug/g  | ---         | 85 (1)                | ---         | 85 (1)          | ---                              |
| Ti      | %     | 1.32        | 1.34 (1)              | ---         | 1.34 (1)        | ---                              |
| V       | ug/g  | 120         | ---                   | ---         | ---             | ---                              |
| Zr      | ug/g  | 520         | ---                   | ---         | ---             | ---                              |

TABLE 77-1: COMPILED DATA FOR NBS SRM 77 BURNT REFRACTORY (revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (n) | RANGE        | XRF<br>Mean (n) | OTHER METHODS<br>Mean (n) Method |
|---------|-------|-------------|-----------------------|--------------|-----------------|----------------------------------|
| Al      | %     | 27.73       | 31.02 (2)             | 30.63 - 31.4 | 31.02 (2)       | ---                              |
| Ca      | ug/g  | 1860        | 1400 (1)              | ---          | 1400 (1)        | ---                              |
| Fe      | ug/g  | 6290        | 5450 (2)              | 5200 - 5700  | 5200 (1)        | 5700 (1) COLOR                   |
| K       | %     | 1.75        | 1.79 (1)              | ---          | 1.79 (1)        | ---                              |
| LOI     | %     | 0.21        | ---                   | ---          | ---             | ---                              |
| Li      | ug/g  | 1630        | ---                   | ---          | ---             | ---                              |
| Mg      | ug/g  | 3000        | 2200 (1)              | ---          | 2200 (1)        | ---                              |
| Mn      | ug/g  | ---         | 80 (1)                | ---          | 80 (1)          | ---                              |
| Na      | ug/g  | 440         | ---                   | ---          | ---             | ---                              |
| P       | ug/g  | 1960        | ---                   | ---          | ---             | ---                              |
| Si      | %     | 15.12       | 15.32 (2)             | 15.3 - 15.34 | 15.32 (2)       | ---                              |
| Sr      | ug/g  | ---         | 1200 (1)              | ---          | 1200 (1)        | ---                              |
| Ti      | %     | 1.76        | 1.82 (1)              | ---          | 1.82 (1)        | ---                              |
| V       | ug/g  | 180         | ---                   | ---          | ---             | ---                              |
| Zr      | ug/g  | 670         | ---                   | ---          | ---             | ---                              |

TABLE 78-1: COMPILED DATA FOR NBS SRM 78 BURNT REFRACTORY (revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (n) | RANGE | XRF<br>Mean (n) | OTHER METHODS<br>Mean (n) Method |
|---------|-------|-------------|-----------------------|-------|-----------------|----------------------------------|
| Al      | %     | ---         | 36.84 (1)             | ---   | ---             | 36.84 (1) TITR                   |
| Fe      | ug/g  | ---         | 5000 (1)              | ---   | ---             | 5000 (1) COLOR                   |
| Li      | ug/g  | 930         | ---                   | ---   | ---             | ---                              |
| Na      | ug/g  | 440         | ---                   | ---   | ---             | ---                              |

TABLE 76-2: INDIVIDUAL DATA FOR NBS SRM 76  
(revised 3/1/86)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|
| <u>Al (%)</u>    |              |            |               |                  |
| 20.05            |              |            | WXRF          | 67KOD 01         |
| <u>Ca (ug/g)</u> |              |            |               |                  |
| 1600             |              |            | WXRF          | 67KOD 01         |
| <u>Fe (%)</u>    |              |            |               |                  |
| 1.47             | 0.01         |            | COLOR         | 59COL 01         |
| 1.59             |              |            | WXRF          | 67KOD 01         |
| <u>K (%)</u>     |              |            |               |                  |
| 1.29             |              |            | WXRF          | 67KOD 01         |
| <u>Mg (ug/g)</u> |              |            |               |                  |
| 2800             |              |            | WXRF          | 67KOD 01         |
| <u>Mn (ug/g)</u> |              |            |               |                  |
| 230              |              |            | WXRF          | 67KOD 01         |
| <u>Si (%)</u>    |              |            |               |                  |
| 25.76            |              |            | WXRF          | 67KOD 01         |
| <u>Sr (ug/g)</u> |              |            |               |                  |
| 85               |              |            | WXRF          | 67KOD 01         |
| <u>Ti (%)</u>    |              |            |               |                  |
| 1.34             |              |            | WXRF          | 67KOD 01         |

TABLE 77-2: INDIVIDUAL DATA FOR NBS SRM 77  
(revised 3/1/86)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|
| <u>Al (%)</u>    |              |            |               |                  |
| 30.63            |              |            | WXRF          | 67KOD 01         |
| 31.4             |              |            | XRF           | 72ASH 01         |
| <u>Ca (ug/g)</u> |              |            |               |                  |
| 1400             |              |            | WXRF          | 67KOD 01         |
| <u>Fe (ug/g)</u> |              |            |               |                  |
| 5200             |              |            | WXRF          | 67KOD 01         |
| 5700             | 100          |            | COLOR         | 59COL 01         |
| <u>K (%)</u>     |              |            |               |                  |
| 1.79             |              |            | WXRF          | 67KOD 01         |
| <u>Mg (ug/g)</u> |              |            |               |                  |
| 2200             |              |            | WXRF          | 67KOD 01         |
| <u>Mn (ug/g)</u> |              |            |               |                  |
| 80               |              |            | WXRF          | 67KOD 01         |
| <u>Si (%)</u>    |              |            |               |                  |
| 15.3             |              |            | XRF           | 72ASH 01         |
| 15.34            |              |            | WXRF          | 67KOD 01         |
| <u>Sr (ug/g)</u> |              |            |               |                  |
| 1200             |              |            | WXRF          | 67KOD 01         |
| <u>Ti (%)</u>    |              |            |               |                  |
| 1.82             |              |            | WXRF          | 67KOD 01         |

TABLE 78-2: INDIVIDUAL DATA FOR NBS SRM 78 (revised 3/1/86)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|
| <u>Al (%)</u>    |              |            |               |                  |
| 36.84            |              |            | TITR          | 58WAT 01         |
| <u>Fe (ug/g)</u> |              |            |               |                  |
| 5000             | 100          |            | COLOR         | 59COL 01         |

TABLE 76A-1: COMPILED DATA FOR NBS SRMs 76A-78A BURNT REFRACTORIES  
(revised 3/1/86)

| ELEMENT | UNITS | 76A   | 77A   | 78A   |
|---------|-------|-------|-------|-------|
| Al      | %     | 20.47 | 31.84 | 37.92 |
| Ca      | ug/g  | 1570  | 360   | 790   |
| Fe      | %     | 1.12  | 0.699 | 0.840 |
| K       | %     | 1.10  | 0.075 | 1.01  |
| LOI     | %     | 0.34  | 0.22  | 0.42  |
| Li      | ug/g  | 200   | 120   | 560   |
| Mg      | ug/g  | 3140  | 2290  | 4220  |
| Na      | ug/g  | 520   | 275   | 580   |
| P       | ug/g  | 520   | 400   | 5700  |
| Si      | %     | 25.63 | 16.34 | 9.06  |
| Sr      | ug/g  | 310   | 75    | 2120  |
| Ti      | %     | 1.22  | 1.59  | 1.93  |

TABLE 79A-1: COMPILED DATA FOR NBS SRM 79A FLUORSPAR  
(revised 3/1/86)

| ELEMENT          | UNITS | NBS              | CONSENSUS | METHOD |
|------------------|-------|------------------|-----------|--------|
|                  |       | Mean $\pm$ SD    | Mean      |        |
| Ca               | %     | 49.99 $\pm$ 0.03 | ---       | ---    |
| CaF <sub>2</sub> | %     | 97.39 $\pm$ 0.06 | ---       | ---    |
| F                | %     | 47.40 $\pm$ 0.03 | ---       | ---    |
| Si               | ug/g  | 3130             | ---       | ---    |
| U                | ng/g  | ---              | 210 (1)   | NAA    |

TABLE 80-1: COMPILED DATA FOR NBS SRM 80 SODA-LIME GLASS  
(revised 3/1/86)

| ELEMENT | UNITS | NBS   | CONSENSUS | METHOD |
|---------|-------|-------|-----------|--------|
|         |       | Mean  | Mean      |        |
| Al      | ug/g  | 1750  | ---       | ---    |
| As      | ug/g  | 690   | ---       | ---    |
| As(III) | ug/g  | 230   | ---       | ---    |
| As(V)   | ug/g  | 460   | ---       | ---    |
| Ca      | %     | 3.32  | 3.2 (1)   | TITR   |
| Cl      | ug/g  | 470   | ---       | ---    |
| Fe      | ug/g  | 450   | ---       | ---    |
| K       | ug/g  | 330   | ---       | ---    |
| LOI     | %     | 0.3   | ---       | ---    |
| Mg      | %     | 1.95  | 1.93 (1)  | TITR   |
| Mn      | ug/g  | 23    | ---       | ---    |
| Na      | %     | 12.35 | ---       | ---    |
| S       | ug/g  | 1640  | ---       | ---    |
| Si      | %     | 34.6  | ---       | ---    |
| Ti      | ug/g  | 120   | ---       | ---    |
| Zr      | ug/g  | 22    | ---       | ---    |

TABLE 79A-2: INDIVIDUAL DATA FOR NBS SRM 79A  
(revised 3/1/86)

| <u>Conc</u>     | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|-----------------|--------------|------------|---------------|------------------|
| <u>U (ng/g)</u> |              |            |               |                  |
| 210             | 30           |            | DWA           | 86GAU 01         |

TABLE 80-2: INDIVIDUAL DATA FOR NBS SRM 80  
(revised 3/1/86)

| <u>Conc</u>   | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|---------------|--------------|------------|---------------|------------------|
| <u>Ca (%)</u> |              |            |               |                  |
| 3.2           |              |            | TITR          | 80HIT 02         |
| <u>Mg (%)</u> |              |            |               |                  |
| 1.93          |              |            | TITR          | 80HIT 02         |

TABLE 88-1: COMPILED DATA FOR NBS SRM 88 DOLOMITIC LIMESTONE (revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS        |     | MEDIAN | RANGE         | OTHER METHODS         |     |     |
|---------|-------|-------------|------------------|-----|--------|---------------|-----------------------|-----|-----|
|         |       |             | Mean ± SD (n)    |     |        |               | Mean ± SD (n) method  |     |     |
| Al      | ug/g  | 350         | ---              | --- | ---    | ---           | ---                   | --- | --- |
| C-Inorg | %     | 12.9        | 12.93 ± 0.06 (3) |     | 12.90  | 12.90 - 13.00 | 12.93 ± 0.06 (3) COUL |     |     |
| C-Org   | ug/g  | 800         | ---              | --- | ---    | ---           | ---                   | --- | --- |
| Ca      | %     | 21.8        | 21.81 (1)        |     | ---    | ---           | 21.81 (1) TITR        |     |     |
| Co      | ug/g  | ---         | 0.7 (1)          |     | ---    | ---           | 0.7 (1) NAA           |     |     |
| Cr      | ug/g  | ---         | 3.9 (1)          |     | ---    | ---           | 3.9 (1) NAA           |     |     |
| Fe      | ug/g  | 590         | 580 (1)          |     | ---    | ---           | 580 (1) COLOR         |     |     |
| H       | ug/g  | 80          | ---              | --- | ---    | ---           | ---                   | --- | --- |
| K       | ug/g  | 250         | ---              | --- | ---    | ---           | ---                   | --- | --- |
| LOI     | %     | 47.52       | ---              | --- | ---    | ---           | ---                   | --- | --- |
| Mg      | %     | 12.95       | ---              | --- | ---    | ---           | ---                   | --- | --- |
| Mn      | ug/g  | 50          | ---              | --- | ---    | ---           | ---                   | --- | --- |
| Na      | ug/g  | 590         | ---              | --- | ---    | ---           | ---                   | --- | --- |
| P       | ug/g  | 13          | ---              | --- | ---    | ---           | ---                   | --- | --- |
| S       | ug/g  | 130         | 287 ± 15 (3)     |     | 290    | 270 - 300     | 300 (1) TURB          |     |     |
| S       | ug/g  | ---         | ---              | --- | ---    | ---           | 280 (2) CB            |     |     |
| Si      | ug/g  | 1450        | ---              | --- | ---    | ---           | ---                   | --- | --- |
| Sr      | ug/g  | < 85        | 57.5 (2)         |     | ---    | 55 - 60       | 60 (1) NAA            |     |     |
| Sr      | ug/g  | ---         | ---              | --- | ---    | ---           | 55 (1) OES            |     |     |
| Ti      | ug/g  | 30          | 182 (2)          |     | ---    | 24 - 340      | 24 (1) NAA            |     |     |
| Ti      | ug/g  | ---         | ---              | --- | ---    | ---           | 340 (1) COLOR         |     |     |

TABLE 88B-1: COMPILED DATA FOR NBS SRM 88B DOLOMITIC LIMESTONE (revised 3/1/86)

| ELEMENT | UNITS | NBS          |
|---------|-------|--------------|
|         |       | Mean ± SD    |
| Al      | ug/g  | 1778 ± 69    |
| C-Inorg | %     | 12.66 ± 0.03 |
| Ca      | %     | 21.53 ± 0.36 |
| Fe      | ug/g  | 1937 ± 14    |
| H2O-    | %     | 0.24         |
| K       | ug/g  | 855 ± 20     |
| LOI     | %     | 46.98        |
| Mg      | %     | 12.68 ± 0.04 |
| Mn      | ug/g  | 124 ± 9      |
| Na      | ug/g  | 215 ± 5      |
| P       | ug/g  | 19 ± 1       |
| Si      | ug/g  | 5282 ± 93    |
| Sr      | ug/g  | 64 ± 3       |
| Ti      | ug/g  | 96           |

TABLE 88-2: INDIVIDUAL DATA FOR NBS SRM 88 (revised 3/1/86)

| Conc               | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|--------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>C-Inorg (%)</u> |        |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| 12.9               | 0.42   | 41  | COUL   | 86CAH 01  | 580              | 10    |     | COLOR  | 59COL 01  |
| 12.9047            | 0.0109 | 41  | COUL   | 85ENG 01  |                  |       |     |        |           |
| 13.0003            | 0.1556 | 41  | COUL   | 85ENG 01  | <u>S (ug/g)</u>  |       |     |        |           |
| <u>Ca (%)</u>      |        |     |        |           | 270              |       |     | CB     | 55COL 01  |
| 21.81              | 0.03   |     | TITR   | 80HIT 02  | 290              |       |     | CB     | 77LAN 01  |
|                    |        |     |        |           | 300              |       |     | TURB   | 73SHA 01  |
| <u>Co (ug/g)</u>   |        |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| 0.7                | 0.6    |     | RTNA   | 61TUR 01  | 55               |       |     | OES    | 58GRA 01  |
|                    |        |     |        |           | 60               |       |     | RTNA   | 61TUR 01  |
| <u>Cr (ug/g)</u>   |        |     |        |           | <u>Ti (ug/g)</u> |       |     |        |           |
| 3.9                |        |     | RTNA   | 61TUR 01  | 24               | 4     |     | RTNA   | 65WAH 01  |
|                    |        |     |        |           | 340              |       |     | COLOR  | 63KOR 01  |

TABLE 88A-1: COMPILED DATA FOR NBS SRM 88A DOLOMITIC LIMESTONE (revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE         | NAA<br>Mean (n) | ICPES<br>Mean (n) | XRF<br>Mean (n) | OTHER METHODS<br>Mean (n) method |
|---------|-------|-------------|----------------------------|--------|---------------|-----------------|-------------------|-----------------|----------------------------------|
|         |       |             |                            |        |               |                 |                   |                 |                                  |
| Ag      | ug/g  | ---         | < 3                        | ---    | ---           | ---             | < 3               | ---             | ---                              |
| Al      | ug/g  | 1000        | 600 (2)                    | ---    | 300 - 900     | ---             | 900 (1)           | 300 (1)         | ---                              |
| As      | ug/g  | ---         | < 5                        | ---    | ---           | ---             | < 5               | ---             | ---                              |
| Au      | ug/g  | ---         | < 3                        | ---    | ---           | ---             | < 3               | ---             | ---                              |
| Ba      | ug/g  | ---         | 18 ± 8 (3)                 | 14     | 13 - 28       | 14 (1)          | 13 (1)            | 28 (1)          | ---                              |
| Be      | ng/g  | ---         | 180 (1)                    | ---    | ---           | ---             | 180 (1)           | ---             | ---                              |
| Bi      | ug/g  | ---         | < 25                       | ---    | ---           | ---             | < 25              | ---             | ---                              |
| C-Inorg | %     | 12.72       | 12.79 (2)                  | ---    | 12.75 - 12.83 | ---             | ---               | ---             | 12.79 (2) CB                     |
| Ca      | %     | 21.56       | 21.73 (2)                  | ---    | 20.96 - 22.5  | ---             | 20.96 (1)         | 22.5 (1)        | ---                              |
| Cd      | ug/g  | ---         | < 2                        | ---    | ---           | ---             | < 2               | ---             | ---                              |
| Ce      | ug/g  | ---         | 3.3 ± 1.3 (3)              | 2.7    | 2.46 - 4.8    | 2.7 (1)         | 2.46 (1)          | 4.8 (1)         | ---                              |
| Cl      | ug/g  | ---         | 113 (1)                    | ---    | ---           | ---             | ---               | 113 (1)         | ---                              |
| Co      | ug/g  | ---         | 2.3 ± 1.6 (3)              | 3      | 0.5 - 3.4     | 0.5 (1)         | 3 (1)             | 3.4 (1)         | ---                              |
| Cr      | ug/g  | ---         | 6.95 (2)                   | ---    | 2.2 - 11.7    | 2.2 (1)         | 11.7 (1)          | ---             | ---                              |
| Cu      | ug/g  | ---         | 6.95 (2)                   | ---    | 2.5 - 11.4    | ---             | 2.5 (1)           | 11.4 (1)        | ---                              |
| Dy      | ng/g  | ---         | 270 (1)                    | ---    | ---           | ---             | 270 (1)           | ---             | ---                              |
| Er      | ng/g  | ---         | 180 (1)                    | ---    | ---           | ---             | 180 (1)           | ---             | ---                              |
| Eu      | ng/g  | ---         | 450 ± 650 (3)              | 620    | 70 - 1200     | 70 (1)          | 635 (2)           | ---             | ---                              |
| F       | ug/g  | ---         | 500 (1)                    | ---    | ---           | ---             | ---               | 500 (1)         | ---                              |
| Fe      | ug/g  | 1960        | 2090 ± 90 (3)              | 2050   | 2030 - 2200   | 2030 (1)        | 2050 (1)          | 2200 (1)        | ---                              |
| Gd      | ug/g  | ---         | 1.86 (2)                   | ---    | 0.32 - 3.4    | ---             | 1.86 (2)          | ---             | ---                              |
| Hf      | ng/g  | ---         | 180 (1)                    | ---    | ---           | 180 (1)         | ---               | ---             | ---                              |
| Hg      | ng/g  | ---         | 28.2 (1)                   | ---    | ---           | ---             | ---               | ---             | 28.2 (1) AA                      |
| Ho      | ng/g  | ---         | 60 (1)                     | ---    | ---           | ---             | 60 (1)            | ---             | ---                              |
| K       | ug/g  | 1000        | 850 (2)                    | ---    | 700 - 1000    | ---             | 1000 (1)          | 700 (1)         | ---                              |
| LOI     | %     | 46.7        | ---                        | ---    | ---           | ---             | ---               | ---             | ---                              |
| La      | ug/g  | ---         | 1.7 ± 0.4 (3)              | 1.6    | 1.44 - 2.2    | 1.6 (1)         | 1.44 (1)          | 2.2 (1)         | ---                              |
| Li      | ug/g  | ---         | < 2                        | ---    | ---           | ---             | < 2               | ---             | ---                              |
| Lu      | ng/g  | ---         | 30 (2)                     | ---    | 30 - 30       | 30 (1)          | 30 (1)            | ---             | ---                              |

TABLE 88A-1: COMPILED DATA FOR NBS SRM 88A: Dolomitic Limestone (cont.)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE      | NAA<br>Mean (n) | ICPES<br>Mean (n) | XRF<br>Mean (n) | OTHER METHODS<br>Mean (n) method |
|---------|-------|-------------|----------------------------|--------|------------|-----------------|-------------------|-----------------|----------------------------------|
|         |       |             |                            |        |            |                 |                   |                 |                                  |
| Mg      | %     | 12.84       | 13.03 (2)                  | ---    | 13 - 13.06 | ---             | 13.06 (1)         | 13 (1)          | ---                              |
| Mn      | ug/g  | 230         | 180 (2)                    | ---    | 150 - 210  | ---             | 210 (1)           | 150 (1)         | ---                              |
| Mo      | ug/g  | ---         | < 3                        | ---    | ---        | ---             | < 3               | ---             | ---                              |
| Na      | ug/g  | 74          | 127 (2)                    | ---    | 104 - 150  | 150 (1)         | 104 (1)           | ---             | ---                              |
| Nd      | ug/g  | ---         | 1.33 (2)                   | ---    | 1.26 - 1.4 | 1.4 (1)         | 1.26 (1)          | ---             | ---                              |
| Ni      | ug/g  | ---         | < 3                        | ---    | ---        | ---             | < 3               | ---             | ---                              |
| P       | ug/g  | 44          | 145 (2)                    | ---    | 70 - 220   | ---             | 70 (1)            | 220 (1)         | ---                              |
| Pb      | ug/g  | ---         | 15 (2)                     | ---    | 3 - 27     | ---             | 27 (1)            | 3 (1)           | ---                              |
| Pt      | ng/g  | ---         | 310 (1)                    | ---    | ---        | ---             | 310 (1)           | ---             | ---                              |
| Rb      | ug/g  | ---         | 2 (1)                      | ---    | ---        | 2 (1)           | ---               | ---             | ---                              |
| S       | ug/g  | ---         | 34 ± 39 (3)                | 71.7   | 4 - 78     | ---             | ---               | 78 (1)          | 12.5 (2) CB                      |
| Sb      | ug/g  | ---         | < 10                       | ---    | ---        | ---             | < 10              | ---             | ---                              |
| Sc      | ng/g  | ---         | 300 (1)                    | ---    | ---        | 300 (1)         | ---               | ---             | ---                              |
| Se      | ug/g  | ---         | < 30                       | ---    | ---        | ---             | < 30              | ---             | ---                              |
| Si      | ug/g  | 5600        | 4100 (1)                   | ---    | ---        | ---             | ---               | 4100 (1)        | ---                              |
| Sm      | ng/g  | ---         | 290 (2)                    | ---    | 280 - 300  | 300 (1)         | 280 (1)           | ---             | ---                              |
| Sn      | ug/g  | ---         | 2.1 (1)                    | ---    | ---        | ---             | ---               | 2.1 (1)         | ---                              |
| Sr      | ug/g  | 85          | 59 ± 32 (3)                | 41     | 41 - 96    | ---             | 41 (1)            | 41 (1)          | 96 (1) OES                       |
| Ta      | ng/g  | ---         | 30 (1)                     | ---    | ---        | 30 (1)          | ---               | ---             | ---                              |
| Tb      | ng/g  | ---         | 50 (1)                     | ---    | ---        | 50 (1)          | ---               | ---             | ---                              |
| Th      | ng/g  | ---         | 190 (1)                    | ---    | ---        | 190 (1)         | ---               | ---             | ---                              |
| Ti      | ug/g  | 120         | 123 (2)                    | ---    | 66 - 180   | ---             | 66 (1)            | 180 (1)         | ---                              |
| U       | ng/g  | ---         | 300 (1)                    | ---    | ---        | 300 (1)         | ---               | ---             | ---                              |
| V       | ug/g  | ---         | 5.6 (2)                    | ---    | 2.2 - 9    | ---             | 9 (1)             | ---             | 2.2 (1) OES                      |
| Y       | ug/g  | ---         | 2.23 (2)                   | ---    | 2.16 - 2.3 | ---             | 2.16 (1)          | 2.3 (1)         | ---                              |
| Yb      | ng/g  | ---         | 510 ± 600 (3)              | 170    | 150 - 1200 | 150 (1)         | 685 (2)           | ---             | ---                              |
| Zn      | ug/g  | ---         | 3.45 (2)                   | ---    | 2.8 - 4.1  | ---             | 4.1 (1)           | 2.8 (1)         | ---                              |
| Zr      | ug/g  | ---         | 6.6 (1)                    | ---    | ---        | ---             | ---               | 6.6 (1)         | ---                              |

TABLE 88A-2: INDIVIDUAL DATA FOR NBS SRM 88A (revised 3/1/86)

| Conc               | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|--------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ug/g)</u>   |       |     |        |           | <u>Cl (ug/g)</u> |       |     |        |           |
| <                  | 3     | L   | ICPES  | 81CHU 01  | 113              |       |     | WXRF   | 82LEO 03  |
| <u>Al (ug/g)</u>   |       |     |        |           | <u>Co (ug/g)</u> |       |     |        |           |
| 300                |       |     | EXRF   | 80DAL 01  | 0.5              |       |     | ITNA   | 85POT 02  |
| 900                | 30    |     | ICPES  | 81CHU 01  | 3                | 1     |     | ICPES  | 81CHU 01  |
| <u>As (ug/g)</u>   |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| <                  | 5     | L   | ICPES  | 81CHU 01  | 2.2              |       |     | ITNA   | 85POT 02  |
| <u>Au (ug/g)</u>   |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| <                  | 3     | L   | ICPES  | 81CHU 01  | 11.7             | 1     |     | ICPES  | 81CHU 01  |
| <u>Ba (ug/g)</u>   |       |     |        |           | <u>Dy (ng/g)</u> |       |     |        |           |
| 13                 | 0.26  |     | ICPES  | 81CHU 01  | 2.5              | 1     |     | ICPES  | 81CHU 01  |
| 14                 |       |     | ITNA   | 85POT 02  | 11.4             |       |     | XRF    | 76LEO 02  |
| 28                 |       |     | XRF    | 76LEO 02  | <u>Er (ng/g)</u> |       |     |        |           |
| <u>Be (ng/g)</u>   |       |     |        |           | <u>Eu (ng/g)</u> |       |     |        |           |
| 180                | 20    |     | ICPES  | 81CHU 01  | 270              | 10    |     | ICPES  | 85JAR 02  |
| <u>Bi (ug/g)</u>   |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| <                  | 25    | L   | ICPES  | 81CHU 01  | 180              | 10    |     | ICPES  | 85JAR 02  |
| <u>C-Inorg (%)</u> |       |     |        |           | <u>F (ug/g)</u>  |       |     |        |           |
| 12.75              | 0.02  |     | CB     | 80ANO 01  | 70               |       |     | ITNA   | 85POT 02  |
| 12.83              |       |     | CB     | 78TER 01  | 70               | 10    |     | ICPES  | 85JAR 02  |
| <u>Ca (%)</u>      |       |     |        |           | <u>Gd (ug/g)</u> |       |     |        |           |
| 20.96              | 0.69  |     | ICPES  | 81CHU 01  | 1200             | 600   |     | ICPES  | 81CHU 01  |
| 22.5               |       |     | EXRF   | 80DAL 01  | <u>Hf (ng/g)</u> |       |     |        |           |
| <u>Cd (ug/g)</u>   |       |     |        |           | <u>Gd (ug/g)</u> |       |     |        |           |
| <                  | 2     | L   | ICPES  | 81CHU 01  | 500              |       |     | WXRF   | 82LEO 03  |
| <u>Ce (ug/g)</u>   |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| <                  | 15    | L   | ICPES  | 81CHU 01  | 2030             |       |     | ITNA   | 85POT 02  |
| 2.46               | 0.27  |     | ICPES  | 85JAR 02  | 2050             | 40    |     | ICPES  | 81CHU 01  |
| 2.7                |       |     | ITNA   | 85POT 02  | 2200             |       |     | EXRF   | 80DAL 01  |
| 4.8                |       |     | XRF    | 76LEO 02  | <u>Gd (ug/g)</u> |       |     |        |           |
| <u>Ce (ug/g)</u>   |       |     |        |           | <u>Hf (ng/g)</u> |       |     |        |           |
| <                  | 15    | L   | ICPES  | 81CHU 01  | 0.32             | 0.02  |     | ICPES  | 85JAR 02  |
| 2.46               | 0.27  |     | ICPES  | 85JAR 02  | 3.4              | 0.35  |     | ICPES  | 81CHU 01  |
| 2.7                |       |     | ITNA   | 85POT 02  | <u>Hf (ng/g)</u> |       |     |        |           |
| 4.8                |       |     | XRF    | 76LEO 02  | 180              |       |     | ITNA   | 85POT 02  |

TABLE 88A-2: INDIVIDUAL DATA FOR NBS SRM 88A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Hg (ng/g)</u> |       |     |        |           | <u>Ni (ug/g)</u> |       |     |        |           |
| 28.2             | 0.68  |     | FAA    | 82FLA 01  | <                | 3     | L   | ICPES  | 81CHU 01  |
| <u>Ho (ng/g)</u> |       |     |        |           | <u>P (ug/g)</u>  |       |     |        |           |
| 60               | 10    |     | ICPES  | 85JAR 02  | 70               | 4     |     | ICPES  | 81CHU 01  |
| <u>K (ug/g)</u>  |       |     |        |           | <u>Pb (ug/g)</u> |       |     |        |           |
| 700              |       |     | EXRF   | 80DAL 01  | 220              |       |     | EXRF   | 80DAL 01  |
| 1000             | 25    |     | ICPES  | 81CHU 01  | 3                |       |     | XRF    | 76LEO 02  |
| <u>La (ug/g)</u> |       |     |        |           | <u>Pr (ng/g)</u> |       |     |        |           |
| <                | 5     | L   | ICPES  | 81CHU 01  | 27               | 3     |     | ICPES  | 81CHU 01  |
| 1.44             | 0.16  |     | ICPES  | 85JAR 02  | <u>Rb (ug/g)</u> |       |     |        |           |
| 1.6              |       |     | ITNA   | 85POT 02  | 2                |       |     | ITNA   | 85POT 02  |
| 2.2              |       |     | XRF    | 76LEO 02  | <u>S (ug/g)</u>  |       |     |        |           |
| <u>Li (ug/g)</u> |       |     |        |           | <u>Sb (ug/g)</u> |       |     |        |           |
| <                | 2     | L   | ICPES  | 81CHU 01  | <                | 10    | L   | ICPES  | 81CHU 01  |
| <u>Lu (ng/g)</u> |       |     |        |           | <u>Sc (ng/g)</u> |       |     |        |           |
| 30               |       |     | ITNA   | 85POT 02  | 300              |       |     | ITNA   | 85POT 02  |
| 30               | 10    |     | ICPES  | 85JAR 02  | <u>Se (ug/g)</u> |       |     |        |           |
| <u>Mg (%)</u>    |       |     |        |           | <u>Si (ug/g)</u> |       |     |        |           |
| 13               |       |     | EXRF   | 80DAL 01  | 4100             |       |     | EXRF   | 80DAL 01  |
| 13.06            | 0.4   |     | ICPES  | 81CHU 01  | <u>Sm (ng/g)</u> |       |     |        |           |
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Sn (ug/g)</u> |       |     |        |           |
| 150              |       |     | EXRF   | 80DAL 01  | <                | 3     | L   | ICPES  | 81CHU 01  |
| 210              | 6.3   |     | ICPES  | 81CHU 01  | 280              | 10    |     | ICPES  | 85JAR 02  |
| <u>Mo (ug/g)</u> |       |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| <                | 3     | L   | ICPES  | 81CHU 01  | 300              |       |     | ITNA   | 85POT 02  |
| <u>Na (ug/g)</u> |       |     |        |           | <u>Ta (ug/g)</u> |       |     |        |           |
| 104              | 7     |     | ICPES  | 81CHU 01  | <u>Tb (ug/g)</u> |       |     |        |           |
| 150              |       |     | ITNA   | 85POT 02  | <u>Tm (ug/g)</u> |       |     |        |           |
| <u>Nd (ug/g)</u> |       |     |        |           | <u>Te (ug/g)</u> |       |     |        |           |
| <                | 20    | L   | ICPES  | 81CHU 01  | <                | 3     | L   | ICPES  | 81CHU 01  |
| 1.26             | 0.11  |     | ICPES  | 85JAR 02  | 2.1              |       |     | XRF    | 76LEO 02  |
| 1.4              |       |     | ITNA   | 85POT 02  | <u>U (ug/g)</u>  |       |     |        |           |

TABLE 88A-2: INDIVIDUAL DATA FOR NBS SRM 88A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sr (ug/g)</u> |       |     |        |           | <u>U (ng/g)</u>  |       |     |        |           |
| 41               |       |     | XRF    | 76LEO 02  | < 25000          |       | L   | ICPES  | 81CHU 01  |
| 41               | 0.8   |     | ICPES  | 81CHU 01  | 300              |       |     | ITNA   | 85POT 02  |
| 96               |       |     | OES    | 75THO 01  |                  |       |     |        |           |
| <u>Ta (ng/g)</u> |       |     |        |           | <u>V (ug/g)</u>  |       |     |        |           |
| 30               |       |     | ITNA   | 85POT 02  | 2.2              |       |     | OES    | 84PLS 01  |
|                  |       |     |        |           | 9                | 1     |     | ICPES  | 81CHU 01  |
| <u>Tb (ng/g)</u> |       |     |        |           | <u>Y (ug/g)</u>  |       |     |        |           |
| 50               |       |     | ITNA   | 85POT 02  | 2.16             | 0.06  |     | ICPES  | 85JAR 02  |
|                  |       |     |        |           | 2.3              |       |     | XRF    | 76LEO 02  |
| <u>Th (ng/g)</u> |       |     |        |           | <u>Yb (ng/g)</u> |       |     |        |           |
| < 25000          |       | L   | ICPES  | 81CHU 01  | 150              |       |     | ITNA   | 85POT 02  |
| 190              |       |     | ITNA   | 85POT 02  | 170              | 10    |     | ICPES  | 85JAR 02  |
| <u>Ti (ug/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 66               | 2     |     | ICPES  | 81CHU 01  | 1200             | 40    |     | ICPES  | 81CHU 01  |
| 180              |       |     | EXRF   | 80DAL 01  |                  |       |     |        |           |
|                  |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 2.8              |       |     | XRF    | 76LEO 02  |
|                  |       |     |        |           | 4.1              | 1     |     | ICPES  | 81CHU 01  |
|                  |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | <                | 1     | L   | ICPES  | 81CHU 01  |
|                  |       |     |        |           | 6.6              |       |     | XRF    | 76LEO 02  |

TABLE 91-1: COMPILED DATA FOR NBS SRM 91 OPAL GLASS (revised 3/1/86)

| ELEMENT                        | UNITS | NBS<br>Mean | CONSENSUS<br>Mean ± SD (n) | MEDIAN      | RANGE       | AA<br>Mean (n) | NAA<br>Mean (n) | OES<br>Mean (n) | OTHER METHODS |            |
|--------------------------------|-------|-------------|----------------------------|-------------|-------------|----------------|-----------------|-----------------|---------------|------------|
|                                |       |             |                            |             |             |                |                 |                 | Mean ± SD     | (n) Method |
| Al                             | %     | 2.81        | 3.21 (1)                   | ---         | ---         | ---            | ---             | ---             | 3.21          | (1) TCGS   |
| As <sub>2</sub> O <sub>3</sub> | ug/g  | 910         | ---                        | ---         | ---         | ---            | ---             | ---             | ---           | ---        |
| As <sub>2</sub> O <sub>5</sub> | ug/g  | 1020        | ---                        | ---         | ---         | ---            | ---             | ---             | ---           | ---        |
| B                              | ug/g  | ---         | 302 (1)                    | ---         | ---         | ---            | ---             | 302 (1)         | ---           | ---        |
| Ba                             | ug/g  | ---         | 79 (1)                     | ---         | ---         | ---            | ---             | 79 (1)          | ---           | ---        |
| Ca                             | %     | 7.49        | 7.56 (2)                   | 7.54 - 7.58 | ---         | 7.58 (1)       | ---             | ---             | 7.54          | (1) TCGS   |
| Cl                             | ug/g  | 140         | 167 (1)                    | ---         | ---         | ---            | ---             | ---             | 167           | (1) COLOR  |
| Co                             | ug/g  | ---         | 4.5 (1)                    | ---         | ---         | ---            | ---             | 4.5 (1)         | ---           | ---        |
| Cr                             | ug/g  | ---         | 26 (2)                     | 26 - 26     | ---         | ---            | ---             | 26 (2)          | ---           | ---        |
| Cu                             | ug/g  | ---         | 16 (1)                     | ---         | ---         | ---            | ---             | 16 (1)          | ---           | ---        |
| F                              | %     | 5.73        | 5.58 ± 0.23 (11)           | 5.62        | 5.1 - 5.81  | ---            | 5.39 (2)        | ---             | 5.67 ± 0.08   | (6) ISE    |
| F                              | %     | ---         | ---                        | ---         | ---         | ---            | ---             | ---             | 5.0           | (2) IC     |
| F                              | %     | ---         | ---                        | ---         | ---         | ---            | ---             | ---             | 5.7           | (1) CPAA   |
| F                              | %     | ---         | ---                        | ---         | ---         | ---            | ---             | ---             | 5.81          | (1) COLOR  |
| Fe                             | ug/g  | 570         | 2200 ± 2200 (5)            | 700         | 430 - 5200  | 700 (1)        | 600 (1)         | 430 (1)         | 4000          | (1) TCGS   |
| Fe                             | ug/g  | ---         | ---                        | ---         | ---         | ---            | ---             | ---             | 5200          | (1) COLOR  |
| Ga                             | ug/g  | ---         | 12 (1)                     | ---         | ---         | ---            | ---             | 12 (1)          | ---           | ---        |
| K                              | %     | 2.7         | 2.7 (2)                    | ---         | 2.68 - 2.72 | 2.72 (1)       | ---             | ---             | 2.68          | (1) TCGS   |
| Mg                             | ug/g  | ---         | 60 (1)                     | ---         | ---         | ---            | ---             | ---             | 60            | (1) TCGS   |
| Mn                             | ug/g  | ---         | 51 (2)                     | ---         | 39 - 63     | ---            | ---             | 51 (2)          | ---           | ---        |
| Na                             | %     | 6.29        | 6.26 ± 0.06 (3)            | 6.23        | 6.22 - 6.32 | 6.22 (1)       | 6.23 (1)        | ---             | 6.32          | (1) TCGS   |
| Ni                             | ug/g  | ---         | 3.4 ? (2)                  | ---         | 0.79 - 6    | ---            | 0.79 (1)        | 6 (1)           | ---           | ---        |
| O                              | %     | ---         | 49.0 (1)                   | ---         | ---         | ---            | ---             | ---             | 49.0          | (1) 14NAA  |
| P                              | ug/g  | 96          | ---                        | ---         | ---         | ---            | ---             | ---             | ---           | ---        |
| Pb                             | ug/g  | 900         | 580 ? (2)                  | ---         | 17 - 1150   | ---            | ---             | 580 (2)         | ---           | ---        |
| Si                             | %     | 31.54       | 31.9 ± 0.4 (3)             | 32.1        | 31.5 - 32.2 | 31.5 (1)       | 32.2 (1)        | ---             | 32.1          | (1) TCGS   |
| Sr                             | ug/g  | ---         | 39 (1)                     | ---         | ---         | ---            | ---             | 39 (1)          | ---           | ---        |
| Ti                             | ug/g  | 110         | 135 ± 23 (3)               | 140         | 110 - 156   | ---            | ---             | 148 (2)         | 110           | (1) TCGS   |
| U                              | ng/g  | ---         | 625 (2)                    | ---         | 540 - 710   | ---            | 625 (2)         | ---             | ---           | ---        |
| V                              | ug/g  | ---         | 43 (1)                     | ---         | ---         | ---            | ---             | 43 (1)          | ---           | ---        |
| Zn                             | ug/g  | 640         | 700 (1)                    | ---         | ---         | 700 (1)        | ---             | ---             | ---           | ---        |
| Zr                             | ug/g  | 70          | 47 (1)                     | ---         | ---         | ---            | ---             | 47 (1)          | ---           | ---        |

TABLE 91-2: INDIVIDUAL DATA FOR NBS SRM 91 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>    |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| 3.21             |       | 35  | TCGS   | 78GLA 04  | 430              |       |     | OES    | 64FIL 01  |
|                  |       |     |        |           | 600              |       | 35  | IENA   | 79GLA 03  |
| <u>B (ug/g)</u>  |       |     |        |           | 700              |       |     | AA     | 84SCH 01  |
| 302              |       |     | OES    | 64FIL 01  | 4000             |       | 35  | TCGS   | 78GLA 04  |
| <u>Ba (ug/g)</u> |       |     |        |           | 5200             | 100   |     | COLOR  | 59COL 01  |
| 79               |       |     | OES    | 72AVN 01  | <u>Ga (ug/g)</u> |       |     |        |           |
| <u>Ca (%)</u>    |       |     |        |           | 12               |       |     | OES    | 72AVN 01  |
| 7.54             |       | 35  | TCGS   | 78GLA 04  | <u>K (%)</u>     |       |     |        |           |
| 7.58             |       |     | AA     | 84SCH 01  | 2.68             |       | 35  | TCGS   | 78GLA 04  |
| <u>Cl (ug/g)</u> |       |     |        |           | 2.72             |       |     | AA     | 84SCH 01  |
| 167              | 25    |     | COLOR  | 85WHI 01  | <u>Mg (ug/g)</u> |       |     |        |           |
| <u>Co (ug/g)</u> |       |     |        |           | 60               |       | 35  | TCGS   | 78GLA 04  |
| 4.5              |       |     | OES    | 72AVN 01  | <u>Mn (ug/g)</u> |       |     |        |           |
| <u>Cr (ug/g)</u> |       |     |        |           | 39               |       |     | OES    | 64FIL 01  |
| 26               |       |     | OES    | 64FIL 01  | 63               |       |     | OES    | 72AVN 01  |
| 26               |       |     | OES    | 72AVN 01  | <u>Na (%)</u>    |       |     |        |           |
| <u>Cu (ug/g)</u> |       |     |        |           | 6.22             |       |     | AA     | 84SCH 01  |
| 16               |       |     | OES    | 72AVN 01  | 6.23             |       | 35  | IENA   | 79GLA 03  |
| <u>F (%)</u>     |       |     |        |           | 6.32             |       | 35  | TCGS   | 78GLA 04  |
| 4.9              | 0.1   |     | IC     | 83KEN 04  | <u>Ni (ug/g)</u> |       |     |        |           |
| 5.1              |       |     | IC     | 82WIL 02  | 0.79             |       | 35  | IENA   | 79GLA 03  |
| 5.16             |       | 35  | IENA   | 79GLA 03  | 6                |       |     | OES    | 72AVN 01  |
| 5.55             | 0.09  |     | ISE    | 85WHI 01  | <u>O (%)</u>     |       |     |        |           |
| 5.6              | 0.16  | 11  | ISE    | 77HOP 01  | 49               | 0.6   |     | 14NAA  | 80NOR 01  |
| 5.62             | 0.08  |     | NAA    | 80NOR 01  | <u>Pb (ug/g)</u> |       |     |        |           |
| 5.68             | 0.15  |     | ISE    | 77TRO 01  | 17               |       |     | OES    | 64FIL 01  |
| 5.7              |       | 11  | ISE    | 77HOP 01  | 1150             |       |     | OES    | 72AVN 01  |
| 5.7              | 0.07  |     | CPAA   | 84HAN 01  | <u>Si (%)</u>    |       |     |        |           |
| 5.72             |       |     | ISE    | 70ING 01  | 31.5             | 1.21  |     | AA     | 82KIS 01  |
| 5.75             | 0.003 |     | ISE    | 71PET 01  | 32.1             |       | 35  | TCGS   | 78GLA 04  |
| 5.81             | 0.21  |     | COLOR  | 83CHA 02  | 32.2             |       | 35  | IENA   | 79GLA 03  |

TABLE 91-2: INDIVIDUAL DATA FOR NBS SRM 91 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sr (ug/g)</u> |       |     |        |           | <u>U (ng/g)</u>  |       |     |        |           |
| 39               |       |     | OES    | 72AVN 01  | 540              |       |     | DNA    | 66HAM 01  |
| <u>Ti (ug/g)</u> |       |     |        |           | 710              | 60    |     | DNA    | 86GAU 01  |
| <                | 350   | L   | IENA   | 79GLA 03  | <u>V (ug/g)</u>  |       |     |        |           |
| 110              |       | 35  | TCGS   | 78GLA 04  | 43               |       |     | OES    | 72AVN 01  |
| 140              |       |     | OES    | 72AVN 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| 156              |       |     | OES    | 64FIL 01  | 700              |       |     | AA     | 84SCH 01  |
|                  |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 47               |       |     | OES    | 64FIL 01  |

TABLE 92-1: COMPILED DATA FOR NBS SRM 92 SODA-LIME GLASS  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean $\pm$ SD | CONSENSUS<br>Mean (n) | METHOD |
|---------|-------|----------------------|-----------------------|--------|
| B       | ug/g  | 2180 $\pm$ 90        | ---                   | ---    |
| Ca      | %     | 5.9                  | 5.88 (1)              | MPOES  |
| K       | ug/g  | 5000                 | 4810 (1)              | MPOES  |
| LOI     | %     | 0.42                 | ---                   | ---    |
| Mg      | ug/g  | 600                  | ---                   | ---    |
| Na      | %     | 9.72                 | 9.65 (1)              | MPOES  |
| Si      | %     | 35                   | ---                   | ---    |
| Zn      | ug/g  | 1600                 | ---                   | ---    |

TABLE 93-1: COMPILED DATA FOR NBS SRM 93 BOROSILICATE GLASS  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (n) | METHOD |
|---------|-------|-------------|-----------------------|--------|
| Fe      | ug/g  | ---         | 550 (1)               | COLOR  |
| Si      | %     | ---         | 37.86 (1)             | AA     |

TABLE 93A-1: COMPILED DATA FOR NBS SRM 93A: Borosilicate Glass  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean |
|---------|-------|-------------|
| Al      | %     | 1.21        |
| B       | %     | 3.9         |
| Ca      | ug/g  | 70          |
| Cl      | ug/g  | 600         |
| Fe      | ug/g  | 200         |
| K       | ug/g  | 120         |
| Mg      | ug/g  | 30          |
| Na      | %     | 2.95        |
| Si      | %     | 37.7        |
| Ti      | ug/g  | 84          |
| Zr      | ug/g  | 310         |

TABLE 92-2: INDIVIDUAL DATA FOR NBS SRM 92  
(revised 3/1/86)

| <u>Conc</u>     | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|-----------------|--------------|------------|---------------|------------------|
| <u>Ca (%)</u>   |              |            |               |                  |
| 5.88            |              |            | MPOES         | 85ZHA 01         |
| <u>K (ug/g)</u> |              |            |               |                  |
| 4810            |              |            | MPOES         | 85ZHA 01         |
| <u>Na (%)</u>   |              |            |               |                  |
| 9.65            |              |            | MPOES         | 85ZHA 01         |

TABLE 93-2: INDIVIDUAL DATA FOR NBS SRM 93  
(revised 3/1/86)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|
| <u>Fe (ug/g)</u> |              |            |               |                  |
| 550              | 10           |            | COLOR         | 59COL 01         |
| <u>Si (%)</u>    |              |            |               |                  |
| 37.86            | 0.84         |            | AA            | 82KIS 01         |

TABLE 97-1: COMPILED DATA FOR NBS SRM 97 FLINT CLAY (revised 3/1/86)

| ELE | UNITS | NBS<br>Mean | CONSENSUS<br>Mean $\pm$ SD (n) | MEDIAN | RANGE         | NAA<br>Mean (n) | OTHER METHODS |        |           |        |
|-----|-------|-------------|--------------------------------|--------|---------------|-----------------|---------------|--------|-----------|--------|
|     |       |             |                                |        |               |                 | Mean (n)      | Method | Mean (n)  | Method |
| Al  | %     | 18.1        | 20.49 $\pm$ 0.02 (3)           | 20.5   | 20.47 - 20.51 | ---             | 20.47 (1)     | COLOR  | 20.5 (1)  | TITR   |
| Al  | %     | ---         | ---                            | ---    | ---           | ---             | ---           | ---    | 20.51 (1) | CHEM   |
| B   | ug/g  | ---         | 64 (2)                         | ---    | 57 - 71.3     | ---             | ---           | ---    | 64.2 (2)  | OES    |
| Ba  | ug/g  | 130         | 170 $\pm$ 80 (3)               | 141    | 110 - 270     | 270 (1)         | 126 (2)       | OES    | ---       | ---    |
| Be  | ug/g  | ---         | 1.3 (1)                        | ---    | ---           | ---             | ---           | ---    | 1.3 (1)   | OES    |
| C   | ug/g  | ---         | 3200 (1)                       | ---    | ---           | ---             | ---           | ---    | 3200 (1)  | CB     |
| Ca  | ug/g  | 720         | ---                            | ---    | ---           | ---             | ---           | ---    | ---       | ---    |
| Ce  | ug/g  | ---         | 58.8 (2)                       | ---    | 57 - 60.7     | 57 (1)          | 60.7 (1)      | OES    | ---       | ---    |
| Co  | ug/g  | ---         | 3.7 $\pm$ 0.6 (3)              | 3.46   | 3.3 - 4.4     | 3.85 (2)        | 3.46 (1)      | OES    | ---       | ---    |
| Cr  | ug/g  | 540         | 550 $\pm$ 60 (6)               | 540    | 486 - 639     | 578 (2)         | 486 (1)       | OES    | 639 (1)   | AA     |
| Cr  | ug/g  | ---         | ---                            | ---    | ---           | ---             | 500 (1)       | COLOR  | 540 (1)   | CHEM   |
| Cs  | ug/g  | ---         | 2.4 (1)                        | ---    | ---           | 2.4 (1)         | ---           | ---    | ---       | ---    |
| Cu  | ug/g  | 24          | 18 $\pm$ 5 (4)                 | 18.5   | 11 - 22       | ---             | 14.8 (2)      | OES    | 20 (1)    | CHEM   |
| Cu  | ug/g  | ---         | ---                            | ---    | ---           | ---             | ---           | ---    | 22 (1)    | COLOR  |
| Dy  | ug/g  | ---         | 4.28 (1)                       | ---    | ---           | ---             | ---           | ---    | 4.28 (1)  | OES    |
| Eu  | ug/g  | ---         | 1.4 (2)                        | ---    | 1.24 - 1.56   | 1.24 (1)        | 1.56 (1)      | OES    | ---       | ---    |
| Fe  | ug/g  | 6850        | 6660 $\pm$ 130 (5)             | 6600   | 6500 - 6800   | 6600 (1)        | 6800 (1)      | TITR   | 6550 (2)  | COLOR  |
| Fe  | ug/g  | ---         | ---                            | ---    | ---           | ---             | 6800 (1)      | CHEM   | ---       | ---    |
| Ga  | ug/g  | ---         | 45.1 (1)                       | ---    | ---           | ---             | ---           | ---    | 45.1 (1)  | OES    |
| Hf  | ug/g  | ---         | 39.5 (1)                       | ---    | ---           | 39.5 (1)        | ---           | ---    | ---       | ---    |
| Hg  | ng/g  | ---         | 110 (2)                        | ---    | 68 - 159.2    | ---             | 110 (2)       | AA     | ---       | ---    |
| K   | ug/g  | 4500        | ---                            | ---    | ---           | ---             | ---           | ---    | ---       | ---    |
| LOI | %     | 13.35       | ---                            | ---    | ---           | ---             | ---           | ---    | ---       | ---    |
| La  | ug/g  | ---         | 34 (1)                         | ---    | ---           | 34 (1)          | ---           | ---    | ---       | ---    |
| Li  | ug/g  | 1070        | 1074 (1)                       | ---    | ---           | ---             | ---           | ---    | 1074 (1)  | OES    |
| Lu  | ug/g  | ---         | 0.96 (1)                       | ---    | ---           | 0.96 (1)        | ---           | ---    | ---       | ---    |
| Mg  | %     | 0.157       | 0.145 (2)                      | ---    | 0.13 - 0.16   | ---             | 0.16 (1)      | CHEM   | 0.13 (1)  | COLOR  |
| Mn  | ug/g  | 15          | 50 $\pm$ 44 (3)                | 35     | 16 - 99.7     | ---             | 67 (2)        | OES    | 16 (1)    | CHEM   |
| Mo  | ug/g  | 1.3         | 2.0 (1)                        | ---    | ---           | ---             | ---           | ---    | 2.0 (1)   | CHEM   |
| Na  | ug/g  | 520         | ---                            | ---    | ---           | ---             | ---           | ---    | ---       | ---    |
| Nb  | ug/g  | ---         | 35.6 (1)                       | ---    | ---           | ---             | ---           | ---    | 35.6 (1)  | OES    |
| Nd  | ug/g  | ---         | 19 (1)                         | ---    | ---           | ---             | 19 (1)        | OES    | ---       | ---    |
| Ni  | ug/g  | ---         | 34.4 (2)                       | ---    | 32 - 36.8     | ---             | 34.4 (2)      | OES    | ---       | ---    |
| P   | ug/g  | 350         | ---                            | ---    | ---           | ---             | ---           | ---    | ---       | ---    |
| Pb  | ug/g  | ---         | 34.6 (2)                       | ---    | 34.3 - 35     | ---             | 34.3 (1)      | OES    | 35 (1)    | AA     |
| Rb  | ug/g  | ---         | 24 (1)                         | ---    | ---           | 24 (1)          | ---           | ---    | ---       | ---    |
| S   | ug/g  | 170         | 176 $\pm$ 22 (3)               | 170    | 158 - 200     | ---             | 200 (1)       | TURB   | 164 (2)   | CB     |
| Sb  | ug/g  | ---         | 1.4 (1)                        | ---    | ---           | 1.4 (1)         | ---           | ---    | ---       | ---    |
| Sc  | ug/g  | ---         | 16.4 (2)                       | ---    | 12.1 - 20.7   | 20.7 (1)        | 12.1 (1)      | OES    | ---       | ---    |
| Si  | %     | 20.02       | 20.0 (1)                       | ---    | ---           | ---             | 20 (1)        | TITR   | ---       | ---    |
| Sm  | ug/g  | ---         | 5.8 (1)                        | ---    | ---           | 5.8 (1)         | ---           | ---    | ---       | ---    |
| Sn  | ug/g  | ---         | 8.6 (2)                        | ---    | 7 - 10.1      | ---             | 8.55 (2)      | OES    | ---       | ---    |
| Sr  | ug/g  | ---         | 73 $\pm$ 38 (3)                | 88     | 30 - 101      | 30 (1)          | 94.5 (2)      | OES    | ---       | ---    |
| Ta  | ug/g  | ---         | 4.2 (1)                        | ---    | ---           | 4.2 (1)         | ---           | ---    | ---       | ---    |
| Tb  | ug/g  | ---         | 1.27 (1)                       | ---    | ---           | 1.27 (1)        | ---           | ---    | ---       | ---    |
| Th  | ug/g  | ---         | 37 (1)                         | ---    | ---           | 37 (1)          | ---           | ---    | ---       | ---    |
| Ti  | %     | 1.42        | 1.39 $\pm$ 0.08 (3)            | 1.43   | 1.3 - 1.43    | ---             | 1.3 (1)       | COLOR  | 1.43 (1)  | CHEM   |
| Ti  | %     | ---         | ---                            | ---    | ---           | ---             | 1.43 (1)      | TITR   | ---       | ---    |
| V   | ug/g  | 225         | 240 $\pm$ 90 (4)               | 205    | 148 - 362     | ---             | 255 (2)       | OES    | 205 (1)   | COLOR  |
| V   | ug/g  | ---         | ---                            | ---    | ---           | ---             | 234 (1)       | CHEM   | ---       | ---    |
| Y   | ug/g  | ---         | 35.3 (2)                       | ---    | 33 - 37.6     | ---             | 35.3 (2)      | OES    | ---       | ---    |
| Yb  | ug/g  | ---         | 7.1 (2)                        | ---    | 6.8 - 7.47    | 6.8 (1)         | 7.47 (1)      | OES    | ---       | ---    |
| Zn  | ug/g  | ---         | 92 (2)                         | ---    | 81 - 103      | 103 (1)         | 81 (1)        | XRF    | ---       | ---    |
| Zr  | ug/g  | 1850        | 1390 (1)                       | ---    | ---           | 1390 (1)        | ---           | ---    | ---       | ---    |

TABLE 97-2: INDIVIDUAL DATA FOR NBS SRM 97 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>    |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 20.47            |       |     | COLOR  | 57SHI 01  | 11               |       |     | OES    | 64FIL 01  |
| 20.5             | 0.03  |     | TITR   | 84DAS 01  | 18.5             |       |     | OES    | 77FLA 01  |
| 20.51            |       |     | CHEM   | 57SHI 01  | 20               |       |     | CHEM   | 57SHI 01  |
|                  |       |     |        |           | 22               |       |     | COLOR  | 57SHI 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Dy (ug/g)</u> |       |     |        |           |
| 57               |       |     | OES    | 64FIL 01  |                  |       |     |        |           |
| 71.3             |       |     | OES    | 77FLA 01  | 4.28             |       |     | OES    | 77FLA 01  |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Eu (ug/g)</u> |       |     |        |           |
| 110              |       |     | OES    | 77FLA 01  | 1.24             | 0.03  |     | ITNA   | 77FLA 01  |
| 141              |       |     | OES    | 58GRA 01  | 1.56             |       |     | OES    | 77FLA 01  |
| 270              | 21    |     | ITNA   | 77FLA 01  |                  |       |     |        |           |
| <u>Be (ug/g)</u> |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| 1.3              |       |     | OES    | 77FLA 01  | 6500             | 100   |     | COLOR  | 59COL 01  |
|                  |       |     |        |           | 6600             |       |     | COLOR  | 57SHI 01  |
|                  |       |     |        |           | 6600             | 100   |     | ITNA   | 77FLA 01  |
|                  |       |     |        |           | 6800             |       |     | CHEM   | 57SHI 01  |
|                  |       |     |        |           | 6800             | 600   |     | TITR   | 84DAS 01  |
| <u>C (ug/g)</u>  |       |     |        |           | <u>Ga (ug/g)</u> |       |     |        |           |
| 3200             |       |     | CB     | 78TER 01  | 45.1             |       |     | OES    | 77FLA 01  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Hf (ug/g)</u> |       |     |        |           |
| 57               | 29    |     | ITNA   | 77FLA 01  | 39.5             | 1.19  |     | ITNA   | 77FLA 01  |
| 60.7             |       |     | OES    | 77FLA 01  |                  |       |     |        |           |
| <u>Co (ug/g)</u> |       |     |        |           | <u>Hg (ng/g)</u> |       |     |        |           |
| 3.3              | 0.06  |     | ITNA   | 77FLA 01  | 68               |       |     | FAA    | 75HEI 01  |
| 3.46             |       |     | OES    | 77FLA 01  | 159.2            | 6.22  |     | FAA    | 82FLA 01  |
| 4.4              |       |     | RTNA   | 61TUR 01  |                  |       |     |        |           |
| <u>Cr (ug/g)</u> |       |     |        |           | <u>La (ug/g)</u> |       |     |        |           |
| 486              |       |     | OES    | 77FLA 01  |                  |       |     |        |           |
| 500              |       |     | COLOR  | 57SHI 01  | <                | 14.7  | L   | OES    | 77FLA 01  |
| 540              |       |     | CHEM   | 57SHI 01  | 34               | 0.71  |     | ITNA   | 77FLA 01  |
| 576              | 14.4  |     | ITNA   | 77FLA 01  |                  |       |     |        |           |
| 581              |       |     | RTNA   | 61TUR 01  |                  |       |     |        |           |
| 639              |       |     | AA     | 80DON 01  |                  |       |     |        |           |
| <u>Cs (ug/g)</u> |       |     |        |           | <u>Li (ug/g)</u> |       |     |        |           |
| 2.4              | 0.08  |     | ITNA   | 77FLA 01  | 1074             |       |     | OES    | 77FLA 01  |
| <u>Lu (ug/g)</u> |       |     |        |           | <u>Lu (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 0.96             | 0.02  |     | ITNA   | 77FLA 01  |

TABLE 97-2: INDIVIDUAL DATA FOR NBS SRM 97 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mg (%)</u>    |       |     |        |           | <u>Si (%)</u>    |       |     |        |           |
| 0.13             |       |     | COLOR  | 57SHI 01  | 20               |       |     | TITR   | 77OHL 01  |
| 0.16             |       |     | CHEM   | 57SHI 01  |                  |       |     |        |           |
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Sm (ug/g)</u> |       |     |        |           |
| 16               |       |     | CHEM   | 57SHI 01  | <                | 4.64  | L   | OES    | 77FLA 01  |
| 35               |       |     | OES    | 64FIL 01  | 5.8              | 0.08  |     | ITNA   | 77FLA 01  |
| 99.7             |       |     | OES    | 77FLA 01  | <u>Sn (ug/g)</u> |       |     |        |           |
| <u>Mo (ug/g)</u> |       |     |        |           | 7                |       |     | OES    | 64FIL 01  |
| 2                |       |     | CHEM   | 57SHI 01  | 10.1             |       |     | OES    | 77FLA 01  |
| <u>Nb (ug/g)</u> |       |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| 35.6             |       |     | OES    | 77FLA 01  | 30               |       |     | RTNA   | 61TUR 01  |
| <u>Nd (ug/g)</u> |       |     |        |           | 88               |       |     | OES    | 58GRA 01  |
| 19               |       |     | ITNA   | 77FLA 01  | 101              |       |     | OES    | 77FLA 01  |
| <u>Ni (ug/g)</u> |       |     |        |           | <u>Ta (ug/g)</u> |       |     |        |           |
| 32               |       |     | OES    | 64FIL 01  | 4.2              | 0.09  |     | ITNA   | 77FLA 01  |
| 36.8             |       |     | OES    | 77FLA 01  | <u>Tb (ug/g)</u> |       |     |        |           |
| <u>Pb (ug/g)</u> |       |     |        |           | 1.27             | 0.02  |     | ITNA   | 77FLA 01  |
| 34.3             |       |     | OES    | 77FLA 01  | <u>Th (ug/g)</u> |       |     |        |           |
| 35               |       |     | FAA    | 79HEI 03  | 37               | 0.48  |     | ITNA   | 77FLA 01  |
| <u>Rb (ug/g)</u> |       |     |        |           | <u>Ti (%)</u>    |       |     |        |           |
| 24               | 1.6   |     | ITNA   | 77FLA 01  | 1.3              |       |     | COLOR  | 57SHI 01  |
| <u>S (ug/g)</u>  |       |     |        |           | 1.43             |       |     | CHEM   | 57SHI 01  |
| 158              |       |     | CB     | 78TER 01  | 1.43             | 0.03  |     | TITR   | 84DAS 01  |
| 170              |       |     | CB     | 55COL 01  | <u>V (ug/g)</u>  |       |     |        |           |
| 200              |       |     | TURB   | 73SHA 01  | 148              |       |     | OES    | 64FIL 01  |
| <u>Sb (ug/g)</u> |       |     |        |           | 205              |       |     | COLOR  | 57SHI 01  |
| 1.4              | 0.11  |     | ITNA   | 77FLA 01  | 234              |       |     | CHEM   | 57SHI 01  |
| <u>Sc (ug/g)</u> |       |     |        |           | 362              |       |     | OES    | 77FLA 01  |
| 12.1             |       |     | OES    | 77FLA 01  | <u>Y (ug/g)</u>  |       |     |        |           |
| 20.7             | 0.17  |     | ITNA   | 77FLA 01  | 33               |       |     | OES    | 64FIL 01  |
|                  |       |     |        |           | 37.6             |       |     | OES    | 77FLA 01  |

TABLE 97-2: INDIVIDUAL DATA FOR NBS SRM 97 (cont.)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|
| <u>Yb (ug/g)</u> |              |            |               |                  |
| 6.8              | 0.17         |            | ITNA          | 77FLA 01         |
| 7.47             |              |            | OES           | 77FLA 01         |
| <u>Zn (ug/g)</u> |              |            |               |                  |
| 81               |              |            | XRF           | 65BAL 01         |
| 103              | 3.15         |            | ITNA          | 77FLA 01         |
| <u>Zr (ug/g)</u> |              |            |               |                  |
| 1390             | 34.8         |            | ITNA          | 77FLA 01         |

TABLE 97A-1: COMPILED DATA FOR NBS SRM 97A FLINT CLAY (revised 3/1/86)

| ELE | UNITS | NBS<br>Mean | CONSENSUS |     | RANGE       | NAA<br>Mean (n) | OTHER METHODS |        |          |        |
|-----|-------|-------------|-----------|-----|-------------|-----------------|---------------|--------|----------|--------|
|     |       |             | Mean ± SD | (n) |             |                 | Mean (n)      | Method | Mean (n) | Method |
| Al  | %     | 20.52       | 20.84     | (1) | ---         | 20.84 (1)       | ---           | ---    | ---      | ---    |
| As  | ug/g  | ---         | 3.53      | (1) | ---         | ---             | 3.53 (1)      | AA     | ---      | ---    |
| B   | ug/g  | ---         | 69.4      | (1) | ---         | ---             | 69.4 (1)      | OES    | ---      | ---    |
| Ba  | ug/g  | 670         | 660       | (1) | ---         | 660 (1)         | ---           | ---    | ---      | ---    |
| Be  | ug/g  | ---         | 3.4       | (2) | 3.2 - 3.55  | ---             | 3.55 (1)      | OES    | 3.2 (1)  | AA     |
| Bi  | ng/g  | ---         | 733       | (1) | ---         | ---             | ---           | ---    | 733 (1)  | AA     |
| C   | ug/g  | ---         | 600       | (1) | ---         | ---             | ---           | ---    | 600 (1)  | CB     |
| Ca  | ug/g  | 790         | ---       | --- | ---         | ---             | ---           | ---    | ---      | ---    |
| Cd  | ng/g  | ---         | 16        | (1) | ---         | ---             | ---           | ---    | 16 (1)   | AA     |
| Ce  | ug/g  | ---         | 160       | (2) | 124 - 203   | 203 (1)         | 124 (1)       | OES    | ---      | ---    |
| Co  | ug/g  | ---         | 4.4       | (2) | 4.1 - 4.64  | 4.1 (1)         | 4.64 (1)      | OES    | ---      | ---    |
| Cr  | ug/g  | 200         | 190       | (2) | 180 - 203   | 180 (1)         | 203 (1)       | OES    | ---      | ---    |
| Cs  | ug/g  | ---         | 1.6       | (1) | ---         | 1.6 (1)         | ---           | ---    | ---      | ---    |
| Cu  | ug/g  | ---         | 24.9      | (1) | ---         | ---             | 24.9 (1)      | OES    | ---      | ---    |
| Dy  | ug/g  | ---         | 8.89      | (1) | ---         | ---             | 8.89 (1)      | OES    | ---      | ---    |
| Eu  | ug/g  | ---         | 3.74      | (2) | 3.66 - 3.81 | 3.81 (1)        | 3.66 (1)      | OES    | ---      | ---    |
| Fe  | ug/g  | 3140        | 3000      | (1) | ---         | 3000 (1)        | ---           | ---    | ---      | ---    |
| Ga  | ug/g  | ---         | 31.6      | (1) | ---         | ---             | 31.6 (1)      | OES    | ---      | ---    |
| Hf  | ug/g  | ---         | 13.4      | (2) | 11.3 - 15.4 | 13.35 (2)       | ---           | ---    | ---      | ---    |
| Hg  | ng/g  | ---         | 388       | (1) | ---         | ---             | ---           | ---    | 388 (1)  | AA     |
| K   | ug/g  | 4150        | ---       | --- | ---         | ---             | ---           | ---    | ---      | ---    |
| LOI | %     | 13.32       | ---       | --- | ---         | ---             | ---           | ---    | ---      | ---    |
| La  | ug/g  | ---         | 73        | (2) | 43.7 - 103  | 103 (1)         | 43.7 (1)      | OES    | ---      | ---    |
| Li  | ug/g  | 510         | 439       | (1) | ---         | ---             | 439 (1)       | OES    | ---      | ---    |
| Lu  | ug/g  | ---         | 0.98      | (1) | ---         | 0.98 (1)        | ---           | ---    | ---      | ---    |
| Mg  | ug/g  | 900         | ---       | --- | ---         | ---             | ---           | ---    | ---      | ---    |
| Mn  | ug/g  | ---         | 5.24      | (1) | ---         | ---             | 5.24 (1)      | OES    | ---      | ---    |
| Na  | ug/g  | 275         | ---       | --- | ---         | ---             | ---           | ---    | ---      | ---    |
| Nb  | ug/g  | ---         | 39        | (1) | ---         | ---             | 39 (1)        | OES    | ---      | ---    |
| Nd  | ug/g  | ---         | 88        | (1) | ---         | 88 (1)          | ---           | ---    | ---      | ---    |
| Ni  | ug/g  | ---         | 81        | (1) | ---         | ---             | 81 (1)        | OES    | ---      | ---    |
| P   | ug/g  | 1570        | 845 ?     | (2) | 160 - 1530  | ---             | 160 (1)       | ICPES  | 1530 (1) | COLOR  |
| Pb  | ug/g  | ---         | 40.15     | (2) | 38.6 - 41.7 | ---             | 41.7 (1)      | OES    | 38.6 (1) | AA     |
| Rb  | ug/g  | ---         | < 20      | --- | ---         | < 20            | ---           | ---    | ---      | ---    |
| S   | ug/g  | ---         | 308       | (1) | ---         | ---             | ---           | ---    | 308 (1)  | CB     |
| Sb  | ng/g  | ---         | 800       | (2) | 800 - 800   | 800 (1)         | ---           | ---    | 800 (1)  | AA     |
| Sc  | ug/g  | ---         | 26        | (2) | 21.3 - 31.3 | 31.3 (1)        | 21.3 (1)      | OES    | ---      | ---    |
| Si  | %     | 20.39       | 20.7      | (1) | ---         | 20.7 (1)        | ---           | ---    | ---      | ---    |
| Sm  | ug/g  | ---         | 14        | (2) | 6.88 - 21.3 | 21.3 (1)        | 6.88 (1)      | OES    | ---      | ---    |
| Sn  | ug/g  | ---         | 6.5 ± 0.4 | (3) | 6.16 - 6.9  | ---             | 6.53 (1)      | OES    | 6.53 (2) | AA     |
| Sr  | ug/g  | 1500        | 860       | (1) | ---         | ---             | 860 (1)       | OES    | ---      | ---    |
| Ta  | ug/g  | ---         | 3.21      | (1) | ---         | 3.21 (1)        | ---           | ---    | ---      | ---    |
| Tb  | ug/g  | ---         | 2.77      | (1) | ---         | 2.77 (1)        | ---           | ---    | ---      | ---    |
| Th  | ug/g  | ---         | 31.1      | (1) | ---         | 31.1 (1)        | ---           | ---    | ---      | ---    |
| Ti  | %     | 1.14        | ---       | --- | ---         | ---             | ---           | ---    | ---      | ---    |
| U   | ug/g  | ---         | 6.58      | (1) | ---         | 6.58 (1)        | ---           | ---    | ---      | ---    |
| V   | ug/g  | ---         | 362       | (1) | ---         | ---             | 362 (1)       | OES    | ---      | ---    |
| Y   | ug/g  | ---         | 121       | (1) | ---         | ---             | 121 (1)       | OES    | ---      | ---    |
| Yb  | ug/g  | ---         | 8.9       | (2) | 7.7 - 10.1  | 7.7 (1)         | 10.1 (1)      | OES    | ---      | ---    |
| Zn  | ug/g  | ---         | < 20      | --- | ---         | < 20            | ---           | ---    | ---      | ---    |
| Zr  | ug/g  | 470         | 522       | (2) | 465 - 580   | 522 (2)         | ---           | ---    | ---      | ---    |

TABLE 97A-2: INDIVIDUAL DATA FOR NBS SRM 97A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>    |       |     |        |           | <u>Cs (ug/g)</u> |       |     |        |           |
| 20.84            | 2     |     | IENA   | 84CEL 01  | 1.6              | 0.6   |     | ITNA   | 77FLA 01  |
| <u>As (ug/g)</u> |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 3.53             |       |     | HAA    | 84TER 04  | 24.9             |       |     | OES    | 77FLA 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Dy (ug/g)</u> |       |     |        |           |
| 69.4             |       |     | OES    | 77FLA 01  | 8.89             |       |     | OES    | 77FLA 01  |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Eu (ug/g)</u> |       |     |        |           |
| 660              | 20.6  |     | ITNA   | 77FLA 01  | 3.66             |       |     | OES    | 77FLA 01  |
| <u>Be (ug/g)</u> |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| 3.2              |       |     | AA     | 82TER 02  | 3.81             | 0.02  |     | ITNA   | 77FLA 01  |
| 3.2              |       | D   | AA     | 83TER 01  | <u>Ga (ug/g)</u> |       |     |        |           |
| 3.55             |       |     | OES    | 77FLA 01  | 3000             | 30    |     | ITNA   | 77FLA 01  |
| <u>Bi (ng/g)</u> |       |     |        |           | <u>Hf (ug/g)</u> |       |     |        |           |
| 733              |       | D   | FAA    | 84TER 03  | 31.6             |       |     | OES    | 77FLA 01  |
| 733              |       |     | HAA    | 84TER 02  | <u>Hg (ng/g)</u> |       |     |        |           |
| <u>C (ug/g)</u>  |       |     |        |           | <u>La (ug/g)</u> |       |     |        |           |
| 600              |       |     | CB     | 78TER 01  | 43.7             |       |     | OES    | 77FLA 01  |
| <u>Cd (ng/g)</u> |       |     |        |           | <u>Li (ug/g)</u> |       |     |        |           |
| < 16             | 200   |     | ICPES  | 83UCH 02  | 11.3             | 0.39  |     | ITNA   | 77FLA 01  |
|                  |       |     | AA     | 84TER 01  | 15.4             |       |     | RTNA   | 76GAN 01  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Mn (ug/g)</u> |       |     |        |           |
| 124              |       |     | OES    | 77FLA 01  | 387.5            | 22.5  |     | FAA    | 82FLA 01  |
| 203              | 3.51  |     | ITNA   | 77FLA 01  | <u>La (ug/g)</u> |       |     |        |           |
| <u>Co (ug/g)</u> |       |     |        |           | <u>Lu (ug/g)</u> |       |     |        |           |
| 4.1              | 0.08  |     | ITNA   | 77FLA 01  | 439              |       |     | OES    | 77FLA 01  |
| 4.64             |       |     | OES    | 77FLA 01  | <u>Li (ug/g)</u> |       |     |        |           |
| <u>Cr (ug/g)</u> |       |     |        |           | <u>Lu (ug/g)</u> |       |     |        |           |
| 180              | 4.1   |     | ITNA   | 77FLA 01  | 0.98             | 0.04  |     | ITNA   | 77FLA 01  |
| 203              |       |     | OES    | 77FLA 01  | <u>Mn (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 5.24             |       |     |        |           |
|                  |       |     |        |           | OES 77FLA 01     |       |     |        |           |

TABLE 97A-2: INDIVIDUAL DATA FOR NBS SRM 97A (cont.)

| Conc             | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Nb (ug/g)</u> |        |     |        |           | <u>Sn (ug/g)</u> |       |     |        |           |
| 39               |        |     | OES    | 77FLA 01  | 6.16             |       |     | AA     | 82TER 01  |
|                  |        |     |        |           | 6.53             |       |     | OES    | 77FLA 01  |
| <u>Nd (ug/g)</u> |        |     |        |           | 6.9              | 0.28  |     | FAA    | 85TER 01  |
| 88               | 3.7    |     | ITNA   | 77FLA 01  | <u>Sr (ug/g)</u> |       |     |        |           |
| <u>Ni (ug/g)</u> |        |     |        |           | 860              |       |     | OES    | 77FLA 01  |
| 81               |        |     | OES    | 77FLA 01  | <u>Ta (ug/g)</u> |       |     |        |           |
| <u>P (%)</u>     |        |     |        |           | 3.21             | 0.06  |     | ITNA   | 77FLA 01  |
| 0.016            | 0.0001 |     | ICPES  | 83UCH 01  | <u>Tb (ug/g)</u> |       |     |        |           |
| 0.153            | 0.001  |     | COLOR  | 83UCH 01  | 2.77             | 0.08  |     | ITNA   | 77FLA 01  |
| <u>Pb (ug/g)</u> |        |     |        |           | <u>Th (ug/g)</u> |       |     |        |           |
| 38.6             |        |     | AA     | 84TER 01  | 31.1             | 0.37  |     | ITNA   | 77FLA 01  |
| 41.7             |        |     | OES    | 77FLA 01  | <u>U (ug/g)</u>  |       |     |        |           |
| <u>Rb (ug/g)</u> |        |     |        |           | 6.58             |       |     | RTNA   | 76GAN 01  |
| <                | 20     | L   | ITNA   | 77FLA 01  | <u>V (ug/g)</u>  |       |     |        |           |
| <u>S (ug/g)</u>  |        |     |        |           | 362              |       |     | OES    | 77FLA 01  |
| 308              |        |     | CB     | 78TER 01  | <u>Y (ug/g)</u>  |       |     |        |           |
| <u>Sb (ng/g)</u> |        |     |        |           | 121              |       |     | OES    | 77FLA 01  |
| 800              |        |     | HAA    | 84TER 04  | <u>Yb (ug/g)</u> |       |     |        |           |
| 800              | 100    |     | ITNA   | 77FLA 01  | 7.7              | 0.23  |     | ITNA   | 77FLA 01  |
| <u>Sc (ug/g)</u> |        |     |        |           | 10.1             |       |     | OES    | 77FLA 01  |
| 21.3             |        |     | OES    | 77FLA 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| 31.3             | 0.75   |     | ITNA   | 77FLA 01  | <                | 20    | L   | ITNA   | 77FLA 01  |
| <u>Si (%)</u>    |        |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
| 20.7             | 1      |     | IENA   | 84CEL 01  | 465              | 19    |     | RTNA   | 76GAN 01  |
| <u>Sm (ug/g)</u> |        |     |        |           | 580              | 21    |     | ITNA   | 77FLA 01  |
| 6.88             |        |     | OES    | 77FLA 01  |                  |       |     |        |           |
| 21.3             | 0.69   |     | ITNA   | 77FLA 01  |                  |       |     |        |           |

TABLE 98-1: COMPILED DATA FOR NBS SRM 98 PLASTIC CLAY (revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE         | MAA<br>Mean (n) | OES<br>Mean ± SD (n) | OTHER METHODS |        |
|---------|-------|-------------|----------------------------|--------|---------------|-----------------|----------------------|---------------|--------|
|         |       |             |                            |        |               |                 |                      | Mean (n)      | Method |
| Al      | %     | 13.51       | 13.53 ± 0.07 (5)           | 13.5   | 13.48 - 13.65 | ---             | 13.5 (1)             | 13.50 (2)     | CHEM   |
| Al      | %     | ---         | ---                        | ---    | ---           | ---             | ---                  | 13.65 (1)     | COLOR  |
| Al      | %     | ---         | ---                        | ---    | ---           | ---             | ---                  | 13.48 (1)     | TITR   |
| B       | ug/g  | ---         | 140 ± 80 (4)               | 78.5   | 68 - 250      | ---             | 140 ± 80 (4)         | ---           | ---    |
| Ba      | ug/g  | ---         | 680 ± 115 (3)              | 670    | 570 - 800     | 670 (1)         | 685 (2)              | ---           | ---    |
| Be      | ug/g  | ---         | 4.1 (1)                    | ---    | ---           | ---             | 4.1 (1)              | ---           | ---    |
| C       | ug/g  | ---         | 4000 (1)                   | ---    | ---           | ---             | ---                  | 4000 (1)      | CB     |
| Ca      | ug/g  | 1500        | 1530 ± 60 (3)              | 1500   | 1500 - 1600   | ---             | 1500 (1)             | 1600 (1)      | TITR   |
| Ca      | ug/g  | ---         | ---                        | ---    | ---           | ---             | ---                  | 1500 (1)      | CHEM   |
| Ce      | ug/g  | ---         | 127 (2)                    | ---    | 119 - 135     | 135 (1)         | 119 (1)              | ---           | ---    |
| Co      | ug/g  | ---         | 15.8 ± 1.4 (5)             | 16.5   | 13.8 - 17     | 15.2 (2)        | 16.3 ± 1.1 (3)       | ---           | ---    |
| Cr      | ug/g  | 140         | 138 ± 18 (8)               | 136    | 113 - 170     | 122 (2)         | 135 ± 16 (3)         | 170 (1)       | COLOR  |
| Cr      | ug/g  | ---         | ---                        | ---    | ---           | ---             | ---                  | 144 (1)       | CHEM   |
| Cr      | ug/g  | ---         | ---                        | ---    | ---           | ---             | ---                  | 143 (1)       | AA     |
| Cs      | ug/g  | ---         | 10.7 (1)                   | ---    | ---           | 10.7 (1)        | ---                  | ---           | ---    |
| Cu      | ug/g  | 72          | 64 ± 24 (6)                | 70     | 33.7 - 100    | ---             | 60 ± 30 (4)          | 70 (1)        | COLOR  |
| Cu      | ug/g  | ---         | ---                        | ---    | ---           | ---             | ---                  | 72 (1)        | CHEM   |
| Dy      | ug/g  | ---         | 7.07 (1)                   | ---    | ---           | ---             | 7.07 (1)             | ---           | ---    |
| Eu      | ug/g  | ---         | 1.90 (2)                   | ---    | 1.74 - 2.07   | 1.74 (1)        | 2.07 (1)             | ---           | ---    |
| Fe      | %     | 1.43        | 1.32 ± 0.13 (6)            | 1.38   | 1.12 - 1.43   | 1.4 (1)         | 1.17 (1)             | 1.39 (2)      | COLOR  |
| Fe      | %     | ---         | ---                        | ---    | ---           | ---             | ---                  | 1.28 (2)      | CHEM   |
| Ga      | ug/g  | ---         | 52 (2)                     | ---    | 24.1 - 80     | ---             | 52 (2)               | ---           | ---    |
| Hf      | ug/g  | ---         | 7 (1)                      | ---    | ---           | 7 (1)           | ---                  | ---           | ---    |
| Hg      | ng/g  | ---         | 463 (1)                    | ---    | ---           | ---             | ---                  | 463 (1)       | AA     |
| K       | %     | 2.63        | ---                        | ---    | ---           | ---             | ---                  | ---           | ---    |
| LOI     | %     | 7.28        | ---                        | ---    | ---           | ---             | ---                  | ---           | ---    |
| La      | ug/g  | ---         | 95 ± 50 (3)                | 79     | 55.2 - 150    | 79 (1)          | 103 (2)              | ---           | ---    |
| Li      | ug/g  | 140         | 144 (1)                    | ---    | ---           | ---             | 144 (1)              | ---           | ---    |
| Lu      | ng/g  | ---         | 650 (1)                    | ---    | ---           | 650 (1)         | ---                  | ---           | ---    |

TABLE 98-1: COMPILED DATA FOR NBS SRM 98 PLASTIC CLAY (cont.)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS    |     | MEDIAN | RANGE        | NAA<br>Mean (n) | OES        |     | OTHER METHODS<br>Mean (n) Method |
|---------|-------|-------------|--------------|-----|--------|--------------|-----------------|------------|-----|----------------------------------|
|         |       |             | Mean ± SD    | (n) |        |              |                 | Mean ± SD  | (n) |                                  |
| Mg      | ug/g  | 4340        | 4300 ± 190   | (5) | 4300   | 4100 - 4600  | ---             | 4200       | (1) | 4300 (2) CHEM                    |
| Mg      | ug/g  | ---         | ---          | --- | ---    | ---          | ---             | ---        | --- | 4100 (1) TITR                    |
| Mg      | ug/g  | ---         | ---          | --- | ---    | ---          | ---             | ---        | --- | 4600 (1) COLOR                   |
| Mn      | ug/g  | 39          | 69 ± 33      | (6) | 58.8   | 39 - 100     | ---             | 84 ± 30    | (4) | 39.5 (2) CHEM                    |
| Mo      | ug/g  | ---         | 1.0          | (1) | ---    | ---          | ---             | ---        | --- | 1.0 (1) CHEM                     |
| Na      | ug/g  | 1930        | ---          | --- | ---    | ---          | ---             | ---        | --- | ---                              |
| Nd      | ug/g  | ---         | 49           | (1) | ---    | ---          | 49 (1)          | ---        | --- | ---                              |
| Ni      | ug/g  | ---         | 44 ± 8       | (3) | 40     | 39 - 52.8    | ---             | 44 ± 8     | (3) | ---                              |
| P       | ug/g  | 350         | 370          | (2) | ---    | 350 - 390    | ---             | ---        | --- | 370 (2) COLOR                    |
| Pb      | ug/g  | ---         | 44           | (2) | ---    | 40 - 47.5    | ---             | 44         | (2) | ---                              |
| Rb      | ug/g  | ---         | 154          | (1) | ---    | ---          | 154 (1)         | ---        | --- | ---                              |
| S       | ug/g  | 280         | 270 ± 25     | (3) | 270    | 250 - 300    | ---             | ---        | --- | 260 (2) CB                       |
| S       | ug/g  | ---         | ---          | --- | ---    | ---          | ---             | ---        | --- | 300 (1) TURB                     |
| Sb      | ug/g  | ---         | 1.3          | (1) | ---    | ---          | 1.3 (1)         | ---        | --- | ---                              |
| Sc      | ug/g  | ---         | 25 ± 4       | (3) | 27.09  | 22.1 - 30    | 22.9 (1)        | 26         | (2) | ---                              |
| Se      | ug/g  | ---         | 1.20 ± 0.16  | (3) | 1.2    | 1.04 - 1.37  | ---             | ---        | --- | 1.04 (1) FLUOR                   |
| Si      | %     | 27.6        | 27.60 ± 0.01 | (3) | 27.6   | 27.59 - 27.6 | ---             | 27.6       | (1) | 27.6 (1) CHEM                    |
| Si      | %     | ---         | ---          | --- | ---    | ---          | ---             | ---        | --- | 27.59 (1) TITR                   |
| Sm      | ug/g  | ---         | 8.3          | (2) | ---    | 6.3 - 10.3   | 10.3 (1)        | 6.3        | (1) | ---                              |
| Sn      | ug/g  | ---         | 6.47         | (1) | ---    | ---          | ---             | 6.47       | (1) | ---                              |
| Sr      | ug/g  | ---         | 290 ± 70     | (5) | 300    | 205 - 390    | 205 (1)         | 310 ± 70   | (4) | ---                              |
| Ta      | ug/g  | ---         | 2.22         | (1) | ---    | ---          | 2.22 (1)        | ---        | --- | ---                              |
| Tb      | ug/g  | ---         | 1.35         | (1) | ---    | ---          | 1.35 (1)        | ---        | --- | ---                              |
| Th      | ug/g  | ---         | 19.5         | (1) | ---    | ---          | 19.5 (1)        | ---        | --- | ---                              |
| Ti      | ug/g  | 8560        | 9000 ± 600   | (6) | 8690   | 8400 - 10000 | ---             | 9200 ± 700 | (3) | 9300 (1) COLOR                   |
| Ti      | ug/g  | ---         | ---          | --- | ---    | ---          | ---             | ---        | --- | 8500 (2) CHEM                    |
| V       | ug/g  | 140         | 180 ± 80     | (8) | 140    | 106 - 310    | ---             | 210 ± 100  | (5) | 140 (2) CHEM                     |
| V       | ug/g  | ---         | ---          | --- | ---    | ---          | ---             | ---        | --- | 161 (1) COLOR                    |
| Y       | ug/g  | ---         | 38 ± 9       | (3) | 40     | 28 - 46.7    | ---             | 38 ± 9     | (3) | ---                              |
| Yb      | ug/g  | ---         | 11 ± 9       | (3) | 6.8    | 4.9 - 21.2   | 4.9 (1)         | 14         | (2) | ---                              |
| Zn      | ug/g  | ---         | 125          | (1) | ---    | ---          | 125 (1)         | ---        | --- | ---                              |
| Zr      | ug/g  | 300         | 300 ± 60     | (6) | 300    | 190 - 377    | 340 (1)         | 280 ± 80   | (4) | 300 (1) CHEM                     |

TABLE 98-2: INDIVIDUAL DATA FOR NBS SRM 98 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>    |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| 13.48            |       |     | TITR   | 58WAT 01  | 113              | 2.33  |     | ITNA   | 77FLA 01  |
| 13.5             |       |     | CHEM   | 62JOE 01  | 119              |       |     | OES    | 64FIL 01  |
| 13.5             |       |     | OES    | 62JOE 01  | 130              |       |     | RTNA   | 61TUR 01  |
| 13.51            |       |     | CHEM   | 57SHI 01  | 136              |       |     | OES    | 77FLA 01  |
| 13.65            |       |     | COLOR  | 57SHI 01  | 143              |       |     | AA     | 80DON 01  |
| <u>B (ug/g)</u>  |       |     |        |           | 144              |       |     | CHEM   | 57SHI 01  |
| 68               |       |     | OES    | 64FIL 01  | 150              |       | 3   | OES    | 63CLA 01  |
| 78.5             |       |     | OES    | 77FLA 01  | 170              |       |     | COLOR  | 57SHI 01  |
| 150              |       | 3   | OES    | 63CLA 01  | 250              |       | 3   | OES    | 63CLA 01  |
| 250              |       | 3   | OES    | 63CLA 01  | 1400             |       |     | CHEM   | 62JOE 01  |
| <u>Ba (ug/g)</u> |       |     |        |           | 1600             |       |     | OES    | 62JOE 01  |
| 570              |       |     | OES    | 58GRA 01  | <u>Cs (ug/g)</u> |       |     |        |           |
| 670              | 10.8  |     | ITNA   | 77FLA 01  | 10.7             | 0.17  |     | ITNA   | 77FLA 01  |
| 800              |       |     | OES    | 63CLA 01  | <u>Cu (ug/g)</u> |       |     |        |           |
| <u>Be (ug/g)</u> |       |     |        |           | 33.7             |       |     | OES    | 77FLA 01  |
| 4.1              |       |     | OES    | 77FLA 01  | 39               |       |     | OES    | 64FIL 01  |
| <u>C (ug/g)</u>  |       |     |        |           | 70               |       | 3   | OES    | 63CLA 01  |
| 4000             |       |     | CB     | 78TER 01  | 70               |       |     | COLOR  | 57SHI 01  |
| <u>Ca (ug/g)</u> |       |     |        |           | 72               |       |     | CHEM   | 57SHI 01  |
| 1500             |       |     | OES    | 62JOE 01  | 100              |       | 3   | OES    | 63CLA 01  |
| 1500             |       |     | CHEM   | 62JOE 01  | <u>Dy (ug/g)</u> |       |     |        |           |
| 1600             |       |     | TITR   | 80HIT 02  | 7.07             |       |     | OES    | 77FLA 01  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Eu (ug/g)</u> |       |     |        |           |
| 119              |       |     | OES    | 77FLA 01  | 1.74             | 0.02  |     | ITNA   | 77FLA 01  |
| 135              | 1.32  |     | ITNA   | 77FLA 01  | 2.07             |       |     | OES    | 77FLA 01  |
| <u>Co (ug/g)</u> |       |     |        |           | <u>Fe (%)</u>    |       |     |        |           |
| 13.8             | 0.1   |     | ITNA   | 77FLA 01  | 1.12             |       |     | CHEM   | 62JOE 01  |
| 15               |       |     | OES    | 63CLA 01  | 1.17             |       |     | OES    | 62JOE 01  |
| 16.5             |       |     | RTNA   | 61TUR 01  | 1.38             | 0.01  |     | COLOR  | 59COL 01  |
| 16.9             |       |     | OES    | 77FLA 01  | 1.4              |       |     | COLOR  | 57SHI 01  |
| 17               |       |     | OES    | 64FIL 01  | 1.4              | 0.05  |     | ITNA   | 77FLA 01  |
| <u>Ga (ug/g)</u> |       |     |        |           | 1.43             |       |     | CHEM   | 57SHI 01  |
|                  |       |     |        |           | <                | 100   | L   | OES    | 63CLA 01  |
|                  |       |     |        |           | 24.1             |       |     | OES    | 77FLA 01  |
|                  |       |     |        |           | 80               |       | 3   | OES    | 63CLA 01  |

TABLE 98-2: INDIVIDUAL DATA FOR NBS SRM 98 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Hf (ug/g)</u> |       |     |        |           | <u>P (ug/g)</u>  |       |     |        |           |
| 7                | 0.42  |     | ITNA   | 77FLA 01  | 350              |       | 11  | COLOR  | 76WHI 01  |
|                  |       |     |        |           | 390              |       | 11  | COLOR  | 76WHI 01  |
| <u>Hg (ng/g)</u> |       |     |        |           | <u>Pb (ug/g)</u> |       |     |        |           |
| 462.6            | 12.1  |     | FAA    | 82FLA 01  | 40               |       |     | OES    | 63CLA 01  |
| <u>La (ug/g)</u> |       |     |        |           | 47.5             |       |     | OES    | 77FLA 01  |
| 55.2             |       |     | OES    | 77FLA 01  | <u>Rb (ug/g)</u> |       |     |        |           |
| 79               | 1.7   |     | ITNA   | 77FLA 01  | 154              | 1.12  |     | ITNA   | 77FLA 01  |
| 150              |       |     | OES    | 63CLA 01  | <u>S (ug/g)</u>  |       |     |        |           |
| <u>Li (ug/g)</u> |       |     |        |           | 250              |       |     | CB     | 78TER 01  |
| 144              |       |     | OES    | 77FLA 01  | 270              |       |     | CB     | 55COL 01  |
| <u>Lu (ng/g)</u> |       |     |        |           | 300              |       |     | TURB   | 73SHA 01  |
| 650              |       |     | ITNA   | 77FLA 01  | <u>Sb (ug/g)</u> |       |     |        |           |
| <u>Mg (ug/g)</u> |       |     |        |           | 1.3              | 0.12  |     | ITNA   | 77FLA 01  |
| 4100             |       |     | TITR   | 80HIT 02  | <u>Sc (ug/g)</u> |       |     |        |           |
| 4200             |       |     | OES    | 62JOE 01  | 22.1             |       |     | OES    | 77FLA 01  |
| 4300             |       |     | CHEM   | 62JOE 01  | 22.9             | 0.06  |     | ITNA   | 77FLA 01  |
| 4300             |       |     | CHEM   | 57SHI 01  | 30               |       |     | OES    | 63CLA 01  |
| 4600             |       |     | COLOR  | 57SHI 01  | <u>Se (ug/g)</u> |       |     |        |           |
| <u>Mn (ug/g)</u> |       |     |        |           | 1.04             | 0.08  |     | FLUOR  | 74CRE 01  |
| 39               |       |     | OES    | 64FIL 01  | 1.2              |       |     | UU     | 74WAH 01  |
| 39               |       |     | CHEM   | 57SHI 01  | 1.37             |       |     | UU     | 65WEL 01  |
| 40               |       |     | CHEM   | 62JOE 01  | <u>Si (%)</u>    |       |     |        |           |
| 96.5             |       |     | OES    | 77FLA 01  | 27.59            |       |     | TITR   | 77OHL 01  |
| 100              |       | 3   | OES    | 63CLA 01  | 27.6             |       |     | CHEM   | 62JOE 01  |
| 100              |       | 3   | OES    | 63CLA 01  | 27.6             |       |     | OES    | 62JOE 01  |
| <u>Mo (ug/g)</u> |       |     |        |           | <u>Sm (ug/g)</u> |       |     |        |           |
| < 1              | 1     | L   | OES    | 63CLA 01  | 6.3              |       |     | OES    | 77FLA 01  |
|                  |       |     | CHEM   | 57SHI 01  | 10.3             | 0.42  |     | ITNA   | 77FLA 01  |
| <u>Nd (ug/g)</u> |       |     |        |           | <u>Sn (ug/g)</u> |       |     |        |           |
| 49               | 0.58  |     | ITNA   | 77FLA 01  | 6.47             |       |     | OES    | 77FLA 01  |
| <u>Ni (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 39               |       |     | OES    | 64FIL 01  |                  |       |     |        |           |
| 40               |       |     | OES    | 63CLA 01  |                  |       |     |        |           |
| 52.8             |       |     | OES    | 77FLA 01  |                  |       |     |        |           |

TABLE 98-2: INDIVIDUAL DATA FOR NBS SRM 98 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sr (ug/g)</u> |       |     |        |           | <u>V (ug/g)</u>  |       |     |        |           |
| 205              |       |     | RTNA   | 61TUR 01  | 106              |       |     | OES    | 64FIL 01  |
| 230              |       |     | OES    | 58GRA 01  | 120              |       |     | OES    | 62JOE 01  |
| 300              |       |     | OES    | 63CLA 01  | 140              |       |     | CHEM   | 62JOE 01  |
| 326              |       |     | OES    | 77FLA 01  | 140              |       |     | CHEM   | 57SHI 01  |
| 390              |       |     | OES    | 75THO 01  | 161              |       |     | COLOR  | 57SHI 01  |
| <u>Ta (ug/g)</u> |       |     |        |           | 200              |       | 3   | OES    | 63CLA 01  |
| 2.22             | 0.03  |     | ITNA   | 77FLA 01  | 300              |       | 3   | OES    | 63CLA 01  |
| <u>Tb (ug/g)</u> |       |     |        |           | 310              |       |     | OES    | 77FLA 01  |
| <u>Tb (ug/g)</u> |       |     |        |           | <u>Y (ug/g)</u>  |       |     |        |           |
| 1.35             | 0.02  |     | ITNA   | 77FLA 01  | 28               |       |     | OES    | 64FIL 01  |
| <u>Th (ug/g)</u> |       |     |        |           | 40               |       |     | OES    | 63CLA 01  |
| 19.5             | 0.21  |     | ITNA   | 77FLA 01  | 46.7             |       |     | OES    | 77FLA 01  |
| <u>Ti (ug/g)</u> |       |     |        |           | <u>Yb (ug/g)</u> |       |     |        |           |
| 8400             |       |     | CHEM   | 62JOE 01  | 4.9              | 0.1   |     | ITNA   | 77FLA 01  |
| 8600             |       |     | CHEM   | 57SHI 01  | 6.8              |       |     | OES    | 77FLA 01  |
| 8690             |       |     | OES    | 62JOE 01  | 21.2             |       |     | OES    | 77FLA 01  |
| 9000             |       | 3   | OES    | 63CLA 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| 9300             |       |     | COLOR  | 57SHI 01  | 125              | 2.1   |     | ITNA   | 77FLA 01  |
| 10000            |       | 3   | OES    | 63CLA 01  | <u>Zr (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 190              |       |     | OES    | 64FIL 01  |
|                  |       |     |        |           | 270              |       |     | OES    | 62JOE 01  |
|                  |       |     |        |           | 300              |       |     | OES    | 63CLA 01  |
|                  |       |     |        |           | 300              |       |     | CHEM   | 62JOE 01  |
|                  |       |     |        |           | 340              | 19.6  |     | ITNA   | 77FLA 01  |
|                  |       |     |        |           | 377              |       |     | OES    | 77FLA 01  |

TABLE 98A-1: COMPILED DATA FOR NBS SRM 98A PLASTIC CLAY (revised 3/1/86)

| ELEMENT | UNITS | NBS   | CONSENSUS |     | RANGE       | NAA       | OES      | OTHER METHODS |        |
|---------|-------|-------|-----------|-----|-------------|-----------|----------|---------------|--------|
|         |       | Mean  | Mean ± SD | (n) |             | Mean (n)  | Mean (n) | Mean (n)      | Method |
| Al      | %     | 17.56 | 17.42     | (1) | ---         | 17.42 (1) | ---      | ---           |        |
| As      | ug/g  | ---   | 11.4      | (1) | ---         | ---       | ---      | 11.4 (1)      | AA     |
| B       | ug/g  | ---   | 120       | (1) | ---         | ---       | 120 (1)  | ---           |        |
| Ba      | ug/g  | 270   | 320       | (2) | 168 - 480   | 480 (1)   | 168 (1)  | ---           |        |
| Be      | ug/g  | ---   | 5.4       | (2) | 4.8 - 5.93  | ---       | 5.93 (1) | 4.8 (1)       | AA     |
| Bi      | ng/g  | ---   | 790       | (1) | ---         | ---       | ---      | 790 (1)       | AA     |
| C       | ug/g  | ---   | 8100      | (1) | ---         | ---       | ---      | 8100 (1)      | CB     |
| Ca      | ug/g  | 2200  | ---       |     | ---         | ---       | ---      | ---           |        |
| Cd      | ng/g  | ---   | 47        | (1) | ---         | ---       | ---      | 47 (1)        | AA     |
| Ce      | ug/g  | ---   | 200       | (2) | 180 - 219   | 219 (1)   | 180 (1)  | ---           |        |
| Co      | ug/g  | ---   | 13        | (2) | 11.5 - 14.4 | 11.5 (1)  | 14.4 (1) | ---           |        |
| Cr      | ug/g  | 200   | 223       | (2) | 212 - 234   | 212 (1)   | 234 (1)  | ---           |        |
| Cs      | ug/g  | ---   | 6.2       | (1) | ---         | 6.2 (1)   | ---      | ---           |        |
| Cu      | ug/g  | ---   | 121       | (1) | ---         | ---       | 121 (1)  | ---           |        |
| Dy      | ug/g  | ---   | 17.5      | (1) | ---         | ---       | 17.5 (1) | ---           |        |
| Eu      | ug/g  | ---   | 3.35      | (2) | 3.18 - 3.52 | 3.18 (1)  | 3.52 (1) | ---           |        |
| Fe      | ug/g  | 9370  | 8800      | (1) | ---         | 8800 (1)  | ---      | ---           |        |
| Ga      | ug/g  | ---   | 23.3      | (1) | ---         | ---       | 23.3 (1) | ---           |        |
| Hf      | ug/g  | ---   | 7.3       | (1) | ---         | 7.3 (1)   | ---      | ---           |        |
| Hg      | ng/g  | ---   | 39.3      | (1) | ---         | ---       | ---      | 39.3 (1)      | AA     |
| K       | ug/g  | 8630  | ---       |     | ---         | ---       | ---      | ---           |        |
| LOI     | %     | 12.44 | ---       |     | ---         | ---       | ---      | ---           |        |
| La      | ug/g  | ---   | 130       | (2) | 91.7 - 162  | 162 (1)   | 91.7 (1) | ---           |        |
| Li      | ug/g  | 325   | 291       | (1) | ---         | ---       | 291 (1)  | ---           |        |
| Lu      | ug/g  | ---   | 1.15      | (1) | ---         | 1.15 (1)  | ---      | ---           |        |
| Mg      | ug/g  | 2500  | ---       |     | ---         | ---       | ---      | ---           |        |
| Mn      | ug/g  | ---   | 41.4      | (1) | ---         | ---       | 41.4 (1) | ---           |        |
| Na      | ug/g  | 610   | ---       |     | ---         | ---       | ---      | ---           |        |
| Nb      | ug/g  | ---   | 39.9      | (1) | ---         | ---       | 39.9 (1) | ---           |        |
| Nd      | ug/g  | ---   | 98        | (1) | ---         | 98 (1)    | ---      | ---           |        |
| Ni      | ug/g  | ---   | 162       | (1) | ---         | ---       | 162 (1)  | ---           |        |
| P       | ug/g  | 480   | ---       |     | ---         | ---       | ---      | ---           |        |
| Pb      | ug/g  | ---   | 68        | (2) | 66.8 - 69.2 | ---       | 69.2 (1) | 66.8 (1)      | AA     |
| Rb      | ug/g  | ---   | 35        | (1) | ---         | 35 (1)    | ---      | ---           |        |
| S       | ug/g  | ---   | 1300      | (1) | ---         | ---       | ---      | 1300 (1)      | CB     |
| Sb      | ug/g  | ---   | 2.4       | (2) | 2.3 - 2.57  | 2.3 (1)   | ---      | 2.57 (1)      | AA     |
| Sc      | ug/g  | ---   | 32        | (2) | 28.8 - 34.8 | 34.8 (1)  | 28.8 (1) | ---           |        |
| Si      | %     | 22.85 | 22.2      | (1) | ---         | 22.2 (1)  | ---      | ---           |        |
| Sm      | ug/g  | ---   | 12        | (2) | 9.18 - 15   | 15 (1)    | 9.18 (1) | ---           |        |
| Sn      | ug/g  | ---   | 5.3 ± 0.4 | (3) | 4.88 - 5.76 | ---       | 4.88 (1) | 5.50 (2)      | AA     |
| Sr      | ug/g  | 330   | 438       | (1) | ---         | ---       | 438 (1)  | ---           |        |
| Ta      | ug/g  | ---   | 2.46      | (1) | ---         | 2.46 (1)  | ---      | ---           |        |
| Tb      | ug/g  | ---   | 2.92      | (1) | ---         | 2.92 (1)  | ---      | ---           |        |
| Th      | ug/g  | ---   | 23.9      | (1) | ---         | 23.9 (1)  | ---      | ---           |        |
| Ti      | %     | 0.964 | ---       |     | ---         | ---       | ---      | ---           |        |
| Tl      | ng/g  | ---   | 351       | (1) | ---         | ---       | ---      | 351 (1)       | ASV    |
| V       | ug/g  | ---   | 554       | (1) | ---         | ---       | 554 (1)  | ---           |        |
| Y       | ug/g  | ---   | 176       | (1) | ---         | ---       | 176 (1)  | ---           |        |
| Yb      | ug/g  | ---   | 9.8       | (2) | 9.3 - 10.3  | 9.3 (1)   | 10.3 (1) | ---           |        |
| Zn      | ug/g  | ---   | < 23      |     | ---         | < 23      | ---      | ---           |        |
| Zr      | ug/g  | ---   | 740       | (1) | ---         | 740 (1)   | ---      | ---           |        |

TABLE 98A-2: INDIVIDUAL DATA FOR NBS SRM 98A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>    |       |     |        |           | <u>Cs (ug/g)</u> |       |     |        |           |
| 17.42            | 2.5   |     | IENA   | 84CEL 01  | 6.2              | 0.06  |     | ITNA   | 77FLA 01  |
| <u>As (ug/g)</u> |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 11.4             |       |     | HAA    | 84TER 04  | 121              |       |     | OES    | 77FLA 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Dy (ug/g)</u> |       |     |        |           |
| 120              |       |     | OES    | 77FLA 01  | 17.5             |       |     | OES    | 77FLA 01  |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Eu (ug/g)</u> |       |     |        |           |
| 168              |       |     | OES    | 77FLA 01  | 3.18             | 0.02  |     | ITNA   | 77FLA 01  |
| 480              | 20    |     | ITNA   | 77FLA 01  | 3.52             |       |     | OES    | 77FLA 01  |
| <u>Be (ug/g)</u> |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| 4.8              |       | D   | AA     | 83TER 01  | 8800             | 30    |     | ITNA   | 77FLA 01  |
| 4.8              |       |     | AA     | 82TER 02  |                  |       |     |        |           |
| 5.93             |       |     | OES    | 77FLA 01  | <u>Ga (ug/g)</u> |       |     |        |           |
| <u>Bi (ng/g)</u> |       |     |        |           | 23.3             |       |     | OES    | 77FLA 01  |
| 790              |       | D   | FAA    | 84TER 03  | <u>Hf (ug/g)</u> |       |     |        |           |
| 790              |       |     | HAA    | 84TER 02  | 7.3              | 0.14  |     | ITNA   | 77FLA 01  |
| <u>C (ug/g)</u>  |       |     |        |           | <u>Hg (ng/g)</u> |       |     |        |           |
| 8100             |       |     | CB     | 78TER 01  | 39.3             | 4.8   |     | FAA    | 82FLA 01  |
| <u>Cd (ng/g)</u> |       |     |        |           | <u>La (ug/g)</u> |       |     |        |           |
| 47               |       |     | AA     | 84TER 01  | 91.7             |       |     | OES    | 77FLA 01  |
| <u>Ce (ug/g)</u> |       |     |        |           | 162              | 2.99  |     | ITNA   | 77FLA 01  |
| 180              |       |     | OES    | 77FLA 01  | <u>Li (ug/g)</u> |       |     |        |           |
| 219              | 0.29  |     | ITNA   | 77FLA 01  | 291              |       |     | OES    | 77FLA 01  |
| <u>Co (ug/g)</u> |       |     |        |           | <u>Lu (ug/g)</u> |       |     |        |           |
| 11.5             | 0.06  |     | ITNA   | 77FLA 01  | 1.15             | 0.06  |     | ITNA   | 77FLA 01  |
| 14.4             |       |     | OES    | 77FLA 01  | <u>Mn (ug/g)</u> |       |     |        |           |
| <u>Cr (ug/g)</u> |       |     |        |           | 41.4             |       |     | OES    | 77FLA 01  |
| 212              | 4.8   |     | ITNA   | 77FLA 01  |                  |       |     |        |           |
| 234              |       |     | OES    | 77FLA 01  |                  |       |     |        |           |

TABLE 98A-2: INDIVIDUAL DATA FOR NBS SRM 98A

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Nb (ug/g)</u> |       |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| 39.9             |       |     | OES    | 77FLA 01  | 438              |       |     | OES    | 77FLA 01  |
| <u>Nd (ug/g)</u> |       |     |        |           | <u>Ta (ug/g)</u> |       |     |        |           |
| 98               | 2.6   |     | ITNA   | 77FLA 01  | 2.46             | 0.03  |     | ITNA   | 77FLA 01  |
| <u>Ni (ug/g)</u> |       |     |        |           | <u>Tb (ug/g)</u> |       |     |        |           |
| 162              |       |     | OES    | 77FLA 01  | 2.92             | 0.06  |     | ITNA   | 77FLA 01  |
| <u>Pb (ug/g)</u> |       |     |        |           | <u>Th (ug/g)</u> |       |     |        |           |
| 66.8             |       |     | AA     | 84TER 01  | 23.9             | 0.11  |     | ITNA   | 77FLA 01  |
| 69.2             |       |     | OES    | 77FLA 01  | <u>Tl (ng/g)</u> |       |     |        |           |
| <u>Rb (ug/g)</u> |       |     |        |           | 351              | 40    | 7   | ASV    | 82CAL 01  |
| 35               | 2.3   |     | ITNA   | 77FLA 01  | <u>V (ug/g)</u>  |       |     |        |           |
| <u>S (ug/g)</u>  |       |     |        |           | 554              |       |     | OES    | 77FLA 01  |
| 1300             |       |     | CB     | 78TER 01  | <u>Y (ug/g)</u>  |       |     |        |           |
| <u>Sb (ug/g)</u> |       |     |        |           | 176              |       |     | OES    | 77FLA 01  |
| 2.3              | 0.1   |     | ITNA   | 77FLA 01  | <u>Yb (ug/g)</u> |       |     |        |           |
| 2.57             |       |     | HAA    | 84TER 04  | 9.3              | 0.29  |     | ITNA   | 77FLA 01  |
| <u>Sc (ug/g)</u> |       |     |        |           | 10.3             |       |     | OES    | 77FLA 01  |
| 28.8             |       |     | OES    | 77FLA 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| 34.8             | 0.21  |     | ITNA   | 77FLA 01  | <                | 23    | L   | ITNA   | 77FLA 01  |
| <u>Si (%)</u>    |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
| 22.2             | 1.2   |     | IENA   | 84CEL 01  | 740              | 32    |     | ITNA   | 77FLA 01  |
| <u>Sm (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 9.18             |       |     | OES    | 77FLA 01  |                  |       |     |        |           |
| 15               | 2.4   |     | ITNA   | 77FLA 01  |                  |       |     |        |           |
| <u>Sn (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 4.88             |       |     | OES    | 77FLA 01  |                  |       |     |        |           |
| 5.25             |       |     | AA     | 82TER 01  |                  |       |     |        |           |
| 5.76             | 0.3   |     | FAA    | 85TER 01  |                  |       |     |        |           |

TABLE 99-1: COMPILED DATA FOR NBS SRM 99 SODA FELDSPAR (revised 3/1/86)

| ELE | UNITS | NBS<br>Mean | CONSENSUS<br>Mean $\pm$ SD (n) | MEDIAN | RANGE         | NAA<br>Mean (n) | OES<br>Mean $\pm$ SD (n) | OTHER METHODS<br>Mean (n) Method |
|-----|-------|-------------|--------------------------------|--------|---------------|-----------------|--------------------------|----------------------------------|
| Al  | %     | 10.08       | 10.07 (1)                      | ---    | ---           | ---             | ---                      | 10.07 (1) TITR                   |
| B   | ug/g  | ---         | 10 (1)                         | ---    | ---           | ---             | 10 (1)                   | ---                              |
| Ba  | ug/g  | 90          | < 130                          | ---    | ---           | < 130           | < 800                    | ---                              |
| Ca  | ug/g  | 2570        | ---                            | ---    | ---           | ---             | ---                      | ---                              |
| Ce  | ug/g  | ---         | 8 (1)                          | ---    | ---           | 8 (1)           | ---                      | ---                              |
| Co  | ng/g  | ---         | 740 (2)                        | ---    | 700 - 780     | 740 (2)         | ---                      | ---                              |
| Cr  | ug/g  | ---         | 7.2 $\pm$ 5.1 (3)              | 8.51   | 3.3 - 13      | 4.3 (2)         | 13 (1)                   | ---                              |
| Cs  | ng/g  | ---         | 700 (1)                        | ---    | ---           | 700 (1)         | ---                      | ---                              |
| Cu  | ug/g  | ---         | 21 (2)                         | ---    | 20 - 22       | ---             | 21 (2)                   | ---                              |
| Eu  | ng/g  | ---         | 350 (1)                        | ---    | ---           | 350 (1)         | ---                      | ---                              |
| Fe  | ug/g  | 470         | 500 (1)                        | ---    | ---           | 500 (1)         | ---                      | ---                              |
| Ga  | ug/g  | ---         | 30 (1)                         | ---    | ---           | ---             | 30 (1)                   | ---                              |
| Hf  | ng/g  | ---         | 900 (1)                        | ---    | ---           | 900 (1)         | ---                      | ---                              |
| K   | ug/g  | 3400        | ---                            | ---    | ---           | ---             | ---                      | ---                              |
| LOI | %     | 0.52        | ---                            | ---    | ---           | ---             | ---                      | ---                              |
| La  | ug/g  | ---         | < 8                            | ---    | ---           | < 8             | < 100                    | ---                              |
| Lu  | ng/g  | ---         | < 200                          | ---    | ---           | < 200           | ---                      | ---                              |
| Mg  | ug/g  | 320         | ---                            | ---    | ---           | ---             | ---                      | ---                              |
| Mn  | ug/g  | < 70        | 31 (2)                         | ---    | 12 - 50       | ---             | 31 (2)                   | ---                              |
| Na  | %     | 7.96        | 7.94 (1)                       | ---    | ---           | ---             | ---                      | 7.94 (1) XRF                     |
| Nd  | ug/g  | ---         | < 4                            | ---    | ---           | < 4             | ---                      | ---                              |
| Ni  | ug/g  | ---         | 15 (1)                         | ---    | ---           | ---             | 15 (1)                   | ---                              |
| P   | ug/g  | 620         | 567 (1)                        | ---    | ---           | ---             | 567 (1)                  | ---                              |
| Pb  | ug/g  | ---         | 106 (2)                        | ---    | 62 - 150      | ---             | 106 (2)                  | ---                              |
| Rb  | ug/g  | ---         | 23 (1)                         | ---    | ---           | 23 (1)          | ---                      | ---                              |
| Sb  | ng/g  | ---         | 500 (1)                        | ---    | ---           | 500 (1)         | ---                      | ---                              |
| Sc  | ng/g  | ---         | 830 (1)                        | ---    | ---           | 830 (1)         | ---                      | ---                              |
| Si  | %     | 32.06       | 32.05 (2)                      | ---    | 32.05 - 32.05 | ---             | ---                      | 32.05 (1) TITR                   |
| Si  | %     | ---         | ---                            | ---    | ---           | ---             | ---                      | 32.05 (1) COLOR                  |
| Sm  | ug/g  | ---         | < 2                            | ---    | ---           | < 2             | ---                      | ---                              |
| Sr  | ug/g  | ---         | 220 $\pm$ 160 (3)              | 130    | 120 - 400     | 120 (1)         | 265 (2)                  | ---                              |
| Ta  | ug/g  | ---         | 1.9 (1)                        | ---    | ---           | 1.9 (1)         | ---                      | ---                              |
| Tb  | ng/g  | ---         | 280 (1)                        | ---    | ---           | 280 (1)         | ---                      | ---                              |
| Th  | ug/g  | ---         | 1.6 (1)                        | ---    | ---           | 1.6 (1)         | ---                      | ---                              |
| Ti  | ug/g  | 100         | 240 $\pm$ 220 (4)              | 68     | 61 - 560      | ---             | 140 $\pm$ 70 (3)         | 560 (1) COLOR                    |
| U   | ug/g  | ---         | 1.09 (1)                       | ---    | ---           | 1.09 (1)        | ---                      | ---                              |
| V   | ug/g  | ---         | < 10                           | ---    | ---           | ---             | < 10                     | ---                              |
| Y   | ug/g  | ---         | 10 (1)                         | ---    | ---           | ---             | 10 (1)                   | ---                              |
| Yb  | ug/g  | ---         | 1 (1)                          | ---    | ---           | 1 (1)           | ---                      | ---                              |
| Zn  | ug/g  | ---         | 15.9 $\pm$ 1.8 (3)             | 15     | 14.6 - 18     | 16.3 (2)        | ---                      | ---                              |
| Zr  | ug/g  | ---         | 26 (2)                         | ---    | 11 - 40       | ---             | ---                      | ---                              |

TABLE 99-2: INDIVIDUAL DATA FOR NBS SRM 99 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>    |       |     |        |           | <u>Hf (ng/g)</u> |       |     |        |           |
| 10.07            |       |     | TITR   | 58WAT 01  | 900              | 60    |     | ITNA   | 77FLA 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>La (ug/g)</u> |       |     |        |           |
| 10               |       |     | OES    | 63CLA 01  | <                | 8     | L   | ITNA   | 77FLA 01  |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Lu (ng/g)</u> |       |     |        |           |
| <                | 130   | L   | ITNA   | 77FLA 01  | <                | 100   | L   | OES    | 63CLA 01  |
| <                | 800   | L   | OES    | 63CLA 01  | <u>Mn (ug/g)</u> |       |     |        |           |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Na (%)</u>    |       |     |        |           |
| 8                | 0.6   |     | ITNA   | 77FLA 01  | 12               |       |     | OES    | 64FIL 01  |
| <u>Co (ng/g)</u> |       |     |        |           | <u>Nd (ug/g)</u> |       |     |        |           |
| <                | 10000 | L   | OES    | 63CLA 01  | 50               |       |     | OES    | 63CLA 01  |
| 700              | 30    |     | ITNA   | 77FLA 01  | <u>Ni (ug/g)</u> |       |     |        |           |
| 780              | 120   |     | RTNA   | 61TUR 01  | 7.94             |       |     | WXRF   | 83BAL 01  |
| <u>Cr (ug/g)</u> |       |     |        |           | <u>Pb (ug/g)</u> |       |     |        |           |
| <                | 20    | L   | OES    | 63CLA 01  | <                | 4     | L   | ITNA   | 77FLA 01  |
| 3.3              | 0.16  |     | ITNA   | 77FLA 01  | <u>Rb (ug/g)</u> |       |     |        |           |
| 5.3              |       |     | RTNA   | 61TUR 01  | 15               |       |     | OES    | 63CLA 01  |
| 13               |       |     | OES    | 64FIL 01  | <u>Sb (ng/g)</u> |       |     |        |           |
| <u>Cs (ng/g)</u> |       |     |        |           | <u>Sc (ng/g)</u> |       |     |        |           |
| 700              | 100   |     | ITNA   | 77FLA 01  | <                | 10000 | L   | OES    | 63CLA 01  |
| <u>Cu (ug/g)</u> |       |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| 20               |       |     | OES    | 63CLA 01  | 830              | 10    |     | ITNA   | 77FLA 01  |
| 22               |       |     | OES    | 64FIL 01  | <u>Ta (ug/g)</u> |       |     |        |           |
| <u>Eu (ng/g)</u> |       |     |        |           | <u>Tb (ug/g)</u> |       |     |        |           |
| 350              |       |     | ITNA   | 77FLA 01  | <u>Tm (ug/g)</u> |       |     |        |           |
| <u>Fe (ug/g)</u> |       |     |        |           | <u>U (ug/g)</u>  |       |     |        |           |
| 500              |       |     | ITNA   | 77FLA 01  | <u>V (ug/g)</u>  |       |     |        |           |
| <u>Ga (ug/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 30               |       |     | OES    | 63CLA 01  | <u>Zr (ug/g)</u> |       |     |        |           |

TABLE 99-2: INDIVIDUAL DATA FOR NBS SRM 99 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Si (%)</u>    |       |     |        |           | <u>U (ug/g)</u>  |       |     |        |           |
| 32.05            |       |     | COLOR  | 82SAR 01  | 1.09             |       |     | DNA    | 66HAM 01  |
| 32.05            | 0.01  |     | TITR   | 77OHL 01  |                  |       |     |        |           |
| <u>Sm (ug/g)</u> |       |     |        |           | <u>V (ug/g)</u>  |       |     |        |           |
| <                | 2     | L   | ITNA   | 77FLA 01  | <                | 10    | L   | OES    | 63CLA 01  |
| <u>Sr (ug/g)</u> |       |     |        |           | <u>Y (ug/g)</u>  |       |     |        |           |
| 120              |       |     | RTNA   | 61TUR 01  | 10               |       |     | OES    | 63CLA 01  |
| 130              |       |     | OES    | 75TKO 01  |                  |       |     |        |           |
| 400              |       |     | OES    | 63CLA 01  | <u>Yb (ug/g)</u> |       |     |        |           |
| <u>Ta (ug/g)</u> |       |     |        |           | 1                | 0.06  |     | ITNA   | 77FLA 01  |
| 1.9              | 0.02  |     | ITNA   | 77FLA 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| <u>Tb (ng/g)</u> |       |     |        |           | 14.6             |       |     | RTNA   | 65BAL 01  |
| 280              | 6     |     | ITNA   | 77FLA 01  | 15               |       |     | XRF    | 65BAL 01  |
| <u>Th (ug/g)</u> |       |     |        |           | 18               | 0.82  |     | ITNA   | 77FLA 01  |
| 1.6              | 0.03  |     | ITNA   | 77FLA 01  | <u>Zr (ug/g)</u> |       |     |        |           |
| <u>Ti (ug/g)</u> |       |     |        |           | <                | 100   | L   | ITNA   | 77FLA 01  |
| 61               |       |     | OES    | 64FIL 01  | 11               |       |     | OES    | 64FIL 01  |
| 150              |       | 3   | OES    | 63CLA 01  | 40               |       |     | OES    | 63CLA 01  |
| 200              |       | 3   | OES    | 63CLA 01  |                  |       |     |        |           |
| 560              |       |     | COLOR  | 63KOR 01  |                  |       |     |        |           |

TABLE 99A-1: COMPILED DATA FOR NBS SRM 99A SODA FELDSPAR (revised 3/1/86)

| ELE | UNITS | NBS  | CONSENSUS   |     | MEDIAN | RANGE      | AA        | NAA      | OTHER METHODS   |
|-----|-------|------|-------------|-----|--------|------------|-----------|----------|-----------------|
|     |       | Mean | Mean ± SD   | (n) |        |            | Mean (n)  | Mean (n) | Mean (n) Method |
| Al  | %     | 10.8 | ---         | --- | ---    | ---        | ---       | ---      | ---             |
| Ba  | ug/g  | 2330 | 2570        | (1) | ---    | ---        | ---       | 2570 (1) | ---             |
| Be  | ug/g  | ---  | 2.02        | (1) | ---    | ---        | 2.02 (1)  | ---      | ---             |
| Bi  | ng/g  | ---  | 3           | (1) | ---    | ---        | 3 (1)     | ---      | ---             |
| C   | ug/g  | ---  | 300         | (1) | ---    | ---        | ---       | ---      | 300 (1) CB      |
| Ca  | %     | 1.53 | 1.51        | (1) | ---    | ---        | 1.51 (1)  | ---      | ---             |
| Cd  | ng/g  | ---  | < 200       |     | ---    | ---        | ---       | ---      | ---             |
| Ce  | ug/g  | ---  | 5           | (1) | ---    | ---        | ---       | 5 (1)    | ---             |
| Co  | ng/g  | ---  | 100         | (1) | ---    | ---        | ---       | 100 (1)  | ---             |
| Cr  | ug/g  | ---  | < 3         |     | ---    | ---        | ---       | < 3      | ---             |
| Cs  | ug/g  | ---  | 5 ?         | (2) | ---    | 0.5 - 9    | 9 (1)     | 0.5 (1)  | ---             |
| Eu  | ng/g  | ---  | 820         | (1) | ---    | ---        | ---       | 820 (1)  | ---             |
| Fe  | ug/g  | 450  | 475         | (2) | ---    | 450 - 500  | 450 (1)   | 500 (1)  | ---             |
| Hf  | ng/g  | ---  | 300         | (1) | ---    | ---        | ---       | 300 (1)  | ---             |
| Hg  | ng/g  | ---  | 165         | (1) | ---    | ---        | 165 (1)   | ---      | ---             |
| K   | %     | 4.3  | 4.27 ± 0.12 | (3) | 4.2    | 4.2 - 4.4  | 4.4 (1)   | ---      | 4.2 (1) FE      |
| K   | %     | ---  | ---         |     | ---    | ---        | ---       | ---      | 4.2 (1) ISE     |
| LOI | %     | 0.26 | ---         |     | ---    | ---        | ---       | ---      | ---             |
| La  | ug/g  | ---  | 22          | (1) | ---    | ---        | ---       | 22 (1)   | ---             |
| Lu  | ng/g  | ---  | < 100       |     | ---    | ---        | ---       | < 100    | ---             |
| Mg  | ug/g  | 120  | 130         | (1) | ---    | ---        | 130 (1)   | ---      | ---             |
| Na  | %     | 4.6  | 4.55 ± 0.09 | (3) | 4.6    | 4.45 - 4.6 | 4.45 (1)  | ---      | 4.6 (1) ISE     |
| Na  | %     | ---  | ---         |     | ---    | ---        | ---       | ---      | 4.6 (1) FE      |
| Nd  | ug/g  | ---  | < 4         |     | ---    | ---        | ---       | < 4      | ---             |
| P   | ug/g  | 87   | 55          | (2) | ---    | 50 - 60    | ---       | ---      | 60 (1) COLOR    |
| Rb  | ug/g  | ---  | 104         | (2) | ---    | 100 - 109  | 100 (1)   | 109 (1)  | ---             |
| S   | ug/g  | ---  | 19          | (1) | ---    | ---        | ---       | ---      | ---             |
| Sb  | ng/g  | ---  | < 300       |     | ---    | ---        | ---       | < 300    | ---             |
| Sc  | ng/g  | ---  | 230         | (1) | ---    | ---        | ---       | 230 (1)  | ---             |
| Si  | %     | 30.4 | 30.42       | (1) | ---    | ---        | 30.42 (1) | ---      | ---             |
| Sm  | ng/g  | ---  | 500         | (1) | ---    | ---        | ---       | 500 (1)  | ---             |
| Sn  | ug/g  | ---  | 0.45        | (1) | ---    | ---        | ---       | ---      | ---             |
| Ta  | ng/g  | ---  | < 200       |     | ---    | ---        | ---       | < 200    | ---             |
| Tb  | ng/g  | ---  | < 200       |     | ---    | ---        | ---       | < 200    | ---             |
| Th  | ng/g  | ---  | 500         | (1) | ---    | ---        | ---       | 500 (1)  | ---             |
| Ti  | ug/g  | 42   | ---         |     | ---    | ---        | ---       | ---      | ---             |
| Yb  | ng/g  | ---  | < 300       |     | ---    | ---        | ---       | < 300    | ---             |
| Zn  | ug/g  | ---  | < 7         |     | ---    | ---        | ---       | < 7      | ---             |
| Zr  | ug/g  | ---  | 70          | (1) | ---    | ---        | ---       | 70 (1)   | ---             |

TABLE 99A-2: INDIVIDUAL DATA FOR NBS SRM 99A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer  | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|--------|-----|--------|-----------|
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Hf (ng/g)</u> |        |     |        |           |
| 2570             | 38.6  |     | ITNA   | 77FLA 01  | 300              | 30     |     | ITNA   | 77FLA 01  |
| <u>Be (ng/g)</u> |       |     |        |           | <u>Hg (ng/g)</u> |        |     |        |           |
| 2020             |       |     | AA     | 83TER 01  | 164.6            | 7.35   |     | FAA    | 82FLA 01  |
| <u>Bi (ng/g)</u> |       |     |        |           | <u>K (%)</u>     |        |     |        |           |
| 3                |       |     | FAA    | 84TER 03  | 4.2              |        |     | FE     | 75PUF 01  |
| <u>C (ug/g)</u>  |       |     |        |           | 4.2              | 0.13   |     | ISE    | 75PUF 01  |
| 300              |       |     | CB     | 78TER 01  | 4.4              |        |     | AA     | 73RAM 01  |
| <u>Ca (%)</u>    |       |     |        |           | <u>La (ug/g)</u> |        |     |        |           |
| 1.51             |       |     | AA     | 73RAM 01  | 22               | 1.9    |     | ITNA   | 77FLA 01  |
| <u>Cd (ng/g)</u> |       |     |        |           | <u>Lu (ng/g)</u> |        |     |        |           |
| <                | 200   |     | ICPES  | 83UCH 02  | <                | 100    | L   | ITNA   | 77FLA 01  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Mg (ug/g)</u> |        |     |        |           |
| 5                | 0.29  |     | ITNA   | 77FLA 01  | 130              |        |     | AA     | 73RAM 01  |
| <u>Co (ng/g)</u> |       |     |        |           | <u>Na (%)</u>    |        |     |        |           |
| 100              |       |     | ITNA   | 77FLA 01  | 4.45             |        |     | AA     | 73RAM 01  |
| <u>Cr (ug/g)</u> |       |     |        |           | 4.6              |        |     | FE     | 75PUF 01  |
| <                | 3     | L   | ITNA   | 77FLA 01  | 4.6              | 0.1    |     | ISE    | 75PUF 01  |
| <u>Cs (ug/g)</u> |       |     |        |           | <u>Nd (ug/g)</u> |        |     |        |           |
| 0.5              | 0.03  |     | ITNA   | 77FLA 01  | <                | 4      | L   | ITNA   | 77FLA 01  |
| 9                |       |     | AA     | 72ALL 01  | <u>P (%)</u>     |        |     |        |           |
| <u>Eu (ng/g)</u> |       |     |        |           | 0.005            | 0.0001 |     | ICPES  | 83UCH 01  |
| 820              | 4     |     | ITNA   | 77FLA 01  | 0.006            | 0.0002 |     | COLOR  | 83UCH 01  |
| <u>Fe (ug/g)</u> |       |     |        |           | <u>Rb (ug/g)</u> |        |     |        |           |
| 450              |       |     | AA     | 73RAM 01  | 100              |        |     | AA     | 72ALL 01  |
| 500              |       |     | ITNA   | 77FLA 01  | 109              | 1.2    |     | ITNA   | 77FLA 01  |
|                  |       |     |        |           | <u>S (ug/g)</u>  |        |     |        |           |
|                  |       |     |        |           | 19               |        |     | CB     | 78TER 01  |

TABLE 99A-2: INDIVIDUAL DATA FOR NBS SRM 99A

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sb (ng/g)</u> |       |     |        |           | <u>Ta (ng/g)</u> |       |     |        |           |
| <                | 300   | L   | ITNA   | 77FLA 01  | <                | 200   | L   | ITNA   | 77FLA 01  |
| <u>Sc (ng/g)</u> |       |     |        |           | <u>Tb (ng/g)</u> |       |     |        |           |
| 230              |       |     | ITNA   | 77FLA 01  | <                | 200   | L   | ITNA   | 77FLA 01  |
| <u>Si (%)</u>    |       |     |        |           | <u>Th (ng/g)</u> |       |     |        |           |
| 30.42            | 0.4   |     | AA     | 82KIS 01  | 500              |       |     | ITNA   | 77FLA 01  |
| <u>Sm (ng/g)</u> |       |     |        |           | <u>Yb (ng/g)</u> |       |     |        |           |
| 500              | 70    |     | ITNA   | 77FLA 01  | <                | 300   | L   | ITNA   | 77FLA 01  |
| <u>Sn (ug/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 0.45             |       |     | AA     | 82TER 01  | <                | 7     | L   | ITNA   | 77FLA 01  |
|                  |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 70               |       |     | ITNA   | 77FLA 01  |

TABLE 120A-1: COMPILED DATA ON NBS SRM 120A PHOSPHATE ROCK (revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS   |     | MEDIAN | RANGE        | ICPES    |                      | OTHER METHODS |           |
|---------|-------|-------------|-------------|-----|--------|--------------|----------|----------------------|---------------|-----------|
|         |       |             | Mean ± SD   | (n) |        |              | Mean (n) | Mean ± SD (n) Method |               |           |
| Al      | ug/g  | 5000        | 4500        | (1) | ---    | ---          | 4500     | (1)                  | ---           |           |
| Be      | ug/g  | ---         | 1.88        | (1) | ---    | ---          | ---      |                      | 1.88          | (1) AA    |
| C       | %     | ---         | 1.04        | (1) | ---    | ---          | ---      |                      | 1.04          | (1) CB    |
| C-inorg | ug/g  | 8700        | ---         |     | ---    | ---          | ---      |                      | ---           |           |
| Ca      | %     | 36          | 36.06       | (2) | ---    | 36.02 - 36.1 | 36.1     | (1)                  | 36.02         | (1) TITR  |
| Cd      | ug/g  | ---         | 11.8        | (1) | ---    | ---          | ---      |                      | 11.8          | (1) AA    |
| F       | %     | 3.92        | 3.90 ± 0.10 | (7) | 3.88   | 3.8 - 4.04   | ---      |                      | 3.88 ± 0.09   | (5) ISE   |
| F       | %     | ---         | ---         |     | ---    | ---          | ---      |                      | 4.04          | (1) CPAA  |
| F       | %     | ---         | ---         |     | ---    | ---          | ---      |                      | 3.82          | (1) COLOR |
| Fe      | ug/g  | 6990        | 7340        | (1) | ---    | ---          | 7340     | (1)                  | ---           |           |
| Hg      | ng/g  | ---         | 57.5        | (1) | ---    | ---          | ---      |                      | 57.5          | (1) AA    |
| K       | ug/g  | 830         | ---         |     | ---    | ---          | ---      |                      | ---           |           |
| Mg      | ug/g  | 1600        | 1400        | (1) | ---    | ---          | 1400     | (1)                  | ---           |           |
| Mn      | ug/g  | 150         | 160         | (1) | ---    | ---          | 160      | (1)                  | ---           |           |
| Na      | ug/g  | 3000        | ---         |     | ---    | ---          | ---      |                      | ---           |           |
| P       | %     | 15          | ---         |     | ---    | ---          | ---      |                      | ---           |           |
| Pb      | ug/g  | ---         | 9.3         | (1) | ---    | ---          | ---      |                      | 9.3           | (1) AA    |
| S       | ug/g  | ---         | 2900        | (1) | ---    | ---          | ---      |                      | 2900          | (1) CB    |
| Ti      | ug/g  | 720         | 720         | (1) | ---    | ---          | 720      | (1)                  | ---           |           |
| U       | ug/g  | ---         | 110         | (1) | ---    | ---          | ---      |                      | 110           | (1) COLOR |

TABLE 120A-2: INDIVIDUAL DATA FOR NBS SRM 120A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (ug/g)</u> |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| 4500             |       |     | ICPES  | 80BRE 01  | 7340             |       |     | ICPES  | 80BRE 01  |
| <u>Be (ug/g)</u> |       |     |        |           | <u>Hg (ng/g)</u> |       |     |        |           |
| 1.88             |       |     | AA     | 83TER 01  | 57.5             | 3.6   |     | FAA    | 82FLA 01  |
| <u>C (%)</u>     |       |     |        |           | <u>Mg (ug/g)</u> |       |     |        |           |
| 1.04             |       |     | CB     | 78TER 01  | 1400             |       |     | ICPES  | 80BRE 01  |
| <u>Ca (%)</u>    |       |     |        |           | <u>Mn (ug/g)</u> |       |     |        |           |
| 36.02            |       |     | TITR   | 80HIT 02  | 160              |       |     | ICPES  | 80BRE 01  |
| 36.1             |       |     | ICPES  | 80BRE 01  | <u>Pb (ug/g)</u> |       |     |        |           |
| <u>Cd (ug/g)</u> |       |     |        |           | 9.3              |       |     | AA     | 84TER 01  |
| 11.8             |       |     | AA     | 84TER 01  | <u>S (ug/g)</u>  |       |     |        |           |
| <u>F (%)</u>     |       |     |        |           | 2900             |       |     | CB     | 78TER 01  |
| 3.8              |       | 11  | ISE    | 69EDM 01  | <u>Ti (ug/g)</u> |       |     |        |           |
| 3.8              | 0.1   |     | ISE    | 77HOP 01  | 720              |       |     | ICPES  | 80BRE 01  |
| 3.82             | 0.05  |     | COLOR  | 83CHA 02  | <u>U (ug/g)</u>  |       |     |        |           |
| 3.88             |       | 11  | ISE    | 69EDM 01  | 110              | 10    |     | COLOR  | 810GU 01  |
| 3.93             |       | 11  | ISE    | 71PET 01  |                  |       |     |        |           |
| 4.01             |       | 11  | ISE    | 71PET 01  |                  |       |     |        |           |
| 4.04             |       |     | CPAA   | 85ROE 01  |                  |       |     |        |           |

TABLE 120B-1: COMPILED DATA FOR NBS SRM 120B PHOSPHATE ROCK (revised 3/1/86)

| ELEMENT | UNITS | NBS Mean | CONSENSUS Mean ± SD (n) | MEDIAN | RANGE        | AA        |          | NAA            |          | ICPES    |            | OTHER METHODS |      |
|---------|-------|----------|-------------------------|--------|--------------|-----------|----------|----------------|----------|----------|------------|---------------|------|
|         |       |          |                         |        |              | Mean (n)  | Mean (n) | Mean ± SD (n)  | Mean (n) | Mean (n) | Method (n) |               |      |
| Ag      | ug/g  | ---      | 5 (1)                   | ---    | ---          | ---       | ---      | ---            | ---      | ---      | ---        | ---           | ---  |
| Al      | ug/g  | 5600     | 5790 ± 350 (8)          | 5980   | 5100 - 6000  | 5100 (1)  | ---      | 5880 ± 240 (6) | ---      | ---      | ---        | 6000 (1)      | TCGS |
| As      | ug/g  | ---      | 5.52 (1)                | ---    | ---          | 5.52 (1)  | ---      | ---            | ---      | ---      | ---        | ---           | ---  |
| Au      | ug/g  | ---      | < 3                     | ---    | ---          | ---       | ---      | < 3            | ---      | ---      | ---        | ---           | ---  |
| Ba      | ug/g  | ---      | 61 (1)                  | ---    | ---          | ---       | ---      | 61 (1)         | ---      | ---      | ---        | ---           | ---  |
| Be      | ug/g  | ---      | 2.86 (2)                | ---    | 2.82 - 2.9   | 2.82 (1)  | ---      | 2.9 (1)        | ---      | ---      | ---        | ---           | ---  |
| Bi      | ng/g  | ---      | 197 (1)                 | ---    | ---          | 197 (1)   | ---      | ---            | ---      | ---      | ---        | ---           | ---  |
| C       | %     | ---      | 1.39 (2)                | ---    | 0.983 - 1.8  | ---       | ---      | ---            | ---      | ---      | ---        | 1.8 (1)       | SIMS |
| C       | %     | ---      | ---                     | ---    | ---          | ---       | ---      | ---            | ---      | ---      | ---        | 0.983 (1)     | CB   |
| C-inorg | ug/g  | 7600     | ---                     | ---    | ---          | ---       | ---      | ---            | ---      | ---      | ---        | ---           | ---  |
| Ca      | %     | 35.32    | 34.4 ± 1.1 (9)          | 35.06  | 32.7 - 35.41 | 33.98 (1) | ---      | 35.0 ± 0.6 (6) | ---      | ---      | ---        | 32.7 (1)      | TCGS |
| Cd      | ug/g  | 18       | 22 ± 3 (3)              | 22     | 20.1 - 25.3  | 22.7 (2)  | ---      | 22 (1)         | ---      | ---      | ---        | ---           | ---  |
| Ce      | ug/g  | ---      | 115 ± 14 (3)            | 118    | 100 - 128    | ---       | 100 (1)  | 123 (2)        | ---      | ---      | ---        | ---           | ---  |
| Co      | ug/g  | ---      | 2.85 (2)                | ---    | 2.7 - 3      | ---       | 2.7 (1)  | 3 (1)          | ---      | ---      | ---        | ---           | ---  |
| Cr      | ug/g  | ---      | 59.6 (2)                | ---    | 56 - 63.1    | ---       | 56 (1)   | 63.1 (1)       | ---      | ---      | ---        | ---           | ---  |
| Cu      | ug/g  | ---      | 9.95 (2)                | ---    | 8.6 - 11.3   | 11.3 (1)  | ---      | 8.6 (1)        | ---      | ---      | ---        | ---           | ---  |
| Dy      | ug/g  | ---      | 17.2 (2)                | ---    | 17 - 17.3    | ---       | ---      | 17.15 (2)      | ---      | ---      | ---        | ---           | ---  |
| Er      | ug/g  | ---      | 11.7 (2)                | ---    | 11.4 - 12    | ---       | ---      | 11.7 (2)       | ---      | ---      | ---        | ---           | ---  |
| Eu      | ug/g  | ---      | 3.6 ± 0.2 (3)           | 3.5    | 3.5 - 3.89   | ---       | 3.5 (1)  | 3.7 (2)        | ---      | ---      | ---        | ---           | ---  |
| F       | %     | 3.84     | 3.89 ± 0.10 (5)         | 3.89   | 3.78 - 4.04  | ---       | 3.8 (2)  | ---            | ---      | ---      | ---        | 3.93 (1)      | CPAA |
| F       | %     | ---      | ---                     | ---    | ---          | ---       | ---      | ---            | ---      | ---      | ---        | 4.04 (1)      | ISE  |
| F       | %     | ---      | ---                     | ---    | ---          | ---       | ---      | ---            | ---      | ---      | ---        | 3.89 (1)      | IC   |
| Fe      | ug/g  | 7700     | 7350 ± 480 (12)         | 7400   | 6570 - 7970  | 7214 (2)  | 7135 (2) | 7350 ± 350 (6) | ---      | ---      | ---        | 7400 (1)      | TCGS |
| Gd      | ug/g  | ---      | 18.9 ± 1.8 (3)          | 18     | 17.8 - 21    | ---       | ---      | 18.9 ± 1.8 (3) | ---      | ---      | ---        | ---           | ---  |
| Hf      | ug/g  | ---      | 2 (1)                   | ---    | ---          | ---       | 2 (1)    | ---            | ---      | ---      | ---        | ---           | ---  |
| Ho      | ug/g  | ---      | 3.92 (2)                | ---    | 3.8 - 4.03   | ---       | ---      | 3.92 (2)       | ---      | ---      | ---        | ---           | ---  |
| K       | ug/g  | 1000     | 705 ± 91 (4)            | 660    | 600 - 800    | 800 (1)   | ---      | 600 (1)        | ---      | ---      | ---        | 760 (1)       | SIMS |
| La      | ug/g  | ---      | 88 ± 6 (4)              | 89     | 79 - 92.8    | ---       | 79 (1)   | 91 ± 2 (3)     | ---      | ---      | ---        | ---           | ---  |
| Li      | ug/g  | ---      | < 2                     | ---    | ---          | ---       | ---      | < 2            | ---      | ---      | ---        | ---           | ---  |
| Lu      | ug/g  | ---      | 1.70 ± 0.10 (3)         | 1.71   | 1.6 - 1.8    | ---       | 1.8 (1)  | 1.66 (2)       | ---      | ---      | ---        | ---           | ---  |

TABLE 1208-1: COMPILED DATA FOR NBS SRM 120B PHOSPHATE ROCK (cont.)

| ELEMENT | UNITS | NBS Mean    | CONSENSUS    |      | MEDIAN | RANGE        | AA   |     | NAA    | ICPES        |             | OTHER METHODS  |                |
|---------|-------|-------------|--------------|------|--------|--------------|------|-----|--------|--------------|-------------|----------------|----------------|
|         |       |             | Mean         | ± SD |        |              | Mean | (n) |        | Mean         | ± SD        | Mean           | (n)            |
| Mg      | ug/g  | 1700        | 1695 ± 90    | (7)  | 1700   | 1600 - 1870  | 1600 | (1) | ---    | 1710 ± 90    | (6)         | ---            |                |
| Mn      | ug/g  | 250         | 244 ± 12     | (4)  | 240    | 230 - 260    | 243  | (2) | ---    | 245          | (2)         | ---            |                |
| Mo      | ug/g  | ---         | < 5          | ---  | ---    | ---          | ---  | --- | ---    | < 5          | ---         | ---            |                |
| Na      | ug/g  | 2600        | 2660 ± 260   | (4)  | 2630   | 2300 - 2900  | 2300 | (1) | ---    | 2630         | (1)         | 2800 (1) TCGS  |                |
| Na      | ug/g  | ---         | ---          | ---  | ---    | ---          | ---  | --- | ---    | ---          | ---         | 2900 (1) SIMS  |                |
| Nd      | ug/g  | ---         | 75 ± 6       | (3)  | 77     | 68 - 79.5    | ---  | 68  | (1)    | 78.25        | (2)         | ---            |                |
| Ni      | ug/g  | ---         | 17 ± 6       | (3)  | 15.4   | 12 - 22.9    | 22.9 | (1) | 12     | 15.4         | (1)         | ---            |                |
| O       | %     | ---         | 36           | (1)  | ---    | ---          | ---  | --- | ---    | ---          | ---         | 36 (1) 14NAA   |                |
| P       | %     | 15.07       | 15.06 ± 0.18 | (7)  | 15.12  | 14.7 - 15.21 | ---  | --- | ---    | 15.12 ± 0.10 | (6)         | 14.7 (1) TCGS  |                |
| Pb      | ug/g  | ---         | 24 ± 10      | (3)  | 25     | 13.1 - 32.7  | 22.9 | (2) | ---    | 25           | (1)         | ---            |                |
| Pr      | ug/g  | ---         | 17.4         | (2)  | ---    | 17 - 17.9    | ---  | --- | ---    | 17.45        | (2)         | ---            |                |
| Ra-226  | pCi/g | ---         | 43.3         | (1)  | ---    | ---          | ---  | --- | ---    | ---          | ---         | 43.3 (1) GAMMA |                |
| S       | ug/g  | ---         | 2200         | (1)  | ---    | ---          | ---  | --- | ---    | ---          | ---         | ---            |                |
| Sb      | ug/g  | ---         | 5.81         | (2)  | ---    | 1.62 - 10    | 1.62 | (1) | ---    | 10           | (1)         | ---            |                |
| Sc      | ug/g  | ---         | 6.4          | (1)  | ---    | ---          | ---  | --- | 6.4    | (1)          | ---         | ---            |                |
| Se      | ug/g  | ---         | < 30         | ---  | ---    | ---          | ---  | --- | ---    | < 30         | ---         | ---            |                |
| Si      | %     | 2.18        | 2.22 ± 0.12  | (10) | 2.21   | 2.01 - 2.41  | 2.31 | (2) | 2.12   | (1)          | 2.24 ± 0.08 | (5)            | 2.19 (1) TCGS  |
| Sm      | ug/g  | ---         | 23 ± 13      | (3)  | 16     | 15.8 - 38    | ---  | --- | ---    | 23 ± 13      | (3)         | ---            |                |
| Sn      | ug/g  | ---         | 0.41         | (1)  | ---    | ---          | 0.41 | (1) | ---    | ---          | ---         | ---            |                |
| Sr      | ug/g  | ---         | 705          | (1)  | ---    | ---          | ---  | --- | ---    | 705          | (1)         | ---            |                |
| Ta      | ng/g  | ---         | 200          | (1)  | ---    | ---          | ---  | --- | 200    | (1)          | ---         | ---            |                |
| Tb      | ug/g  | ---         | 2            | (1)  | ---    | ---          | ---  | --- | 2      | (1)          | ---         | ---            |                |
| Th      | ug/g  | ---         | 8.0 ± 0.9    | (3)  | 7.9    | 7.2 - 9.05   | ---  | --- | 7.2    | (1)          | ---         | 8.475 (2) AS   |                |
| Ti      | ug/g  | 900         | 870 ± 100    | (5)  | 950    | 740 - 950    | ---  | --- | 780    | (1)          | 880 ± 120   | (3)            | 950 (1) TCGS   |
| Tm      | ug/g  | ---         | 1.1          | (1)  | ---    | ---          | ---  | --- | 1.1    | (1)          | ---         | ---            |                |
| U       | ug/g  | 128.4 ± 0.5 | 132 ± 5      | (5)  | 130.25 | 125.7 - 140  | ---  | --- | 132.85 | (2)          | 130.25      | (1)            | 131 (2) AS     |
| U-238   | pCi/g | ---         | 42.8         | (1)  | ---    | ---          | ---  | --- | ---    | ---          | ---         | ---            | 42.8 (1) GAMMA |
| V       | ug/g  | ---         | 170 ± 100    | (3)  | 120    | 103 - 280    | 280  | (1) | ---    | 111.5        | (2)         | ---            |                |
| Y       | ug/g  | ---         | 172          | (1)  | ---    | ---          | ---  | --- | ---    | 172          | (1)         | ---            |                |
| Yb      | ug/g  | ---         | 10.9 ± 1.2   | (4)  | 10.2   | 10 - 12.7    | ---  | --- | 10.2   | (1)          | 11.2 ± 1.4  | (3)            | ---            |
| Zn      | ug/g  | ---         | 117          | (2)  | ---    | 107 - 127    | 107  | (1) | ---    | ---          | 127         | (1)            | ---            |
| Zr      | ug/g  | ---         | 12           | (1)  | ---    | ---          | ---  | --- | ---    | 12           | (1)         | ---            |                |

TABLE 120B-2: INDIVIDUAL DATA FOR NBS SRM 120B (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ug/g)</u> |       |     |        |           | <u>Ca (%)</u>    |       |     |        |           |
| 5                |       |     | ICPES  | 81CHU 01  | 17.8             |       |     | SIMS   | 78MOR 01  |
|                  |       |     |        |           | 32.7             |       | 35  | TCGS   | 78GLA 04  |
|                  |       |     |        |           | 33               |       |     | EXRF   | 80DAL 01  |
| <u>Al (ug/g)</u> |       |     |        |           | <u>Cd (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 33.78            | 2.07  |     | ICPES  | 82JEN 01  |
| 5100             | 100   |     | AA     | 82JEN 01  | 33.98            | 0.72  |     | AA     | 82JEN 01  |
| 5400             | 500   |     | ICPES  | 82JEN 01  | 35.06            | 1.16  |     | ICPES  | 81CHU 01  |
| 5870             | 20    |     | ICPES  | 81CHU 01  | 35.24            |       | 11  | ICPES  | 83HOF 01  |
| 5980             |       | 11  | ICPES  | 83HOF 01  | 35.24            |       | 11  | ICPES  | 84HOF 01  |
| 6000             |       | 35  | TCGS   | 78GLA 04  | 35.41            | 0.06  | 11  | ICPES  | 84HOF 01  |
| 6000             |       | 11  | ICPES  | 84HOF 01  | 35.41            | 0.06  | 11  | ICPES  | 83HOF 01  |
| 6000             | 480   | 11  | ICPES  | 84HOF 01  | <u>Ce (ug/g)</u> |       |     |        |           |
| 6000             | 500   | 11  | ICPES  | 83HOF 01  | 20.1             |       |     | AA     | 84TER 01  |
| 7780             |       |     | EXRF   | 80DAL 01  | 22               | 10    |     | ICPES  | 81CHU 01  |
| 8500             |       |     | SIMS   | 78MOR 01  | 25.3             |       |     | AA     | 76KRI 03  |
| <u>As (ug/g)</u> |       |     |        |           | <u>Co (ug/g)</u> |       |     |        |           |
| <                | 5     | L   | ICPES  | 81CHU 01  | 2.7              |       |     | ITNA   | 85POT 02  |
| 5.52             |       |     | HAA    | 84TER 04  | 3                |       |     | ICPES  | 81CHU 01  |
| <u>Au (ug/g)</u> |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| <                | 3     | L   | ICPES  | 81CHU 01  | 56               |       |     | ITNA   | 85POT 02  |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 61               | 1.2   |     | ICPES  | 81CHU 01  | 11.3             |       |     | ICPES  | 81CHU 01  |
| <u>Be (ug/g)</u> |       |     |        |           | <u>Dy (ug/g)</u> |       |     |        |           |
| 2.82             |       |     | AA     | 82TER 02  | 17               |       |     | ICPES  | 84MCA 01  |
| 2.82             |       | D   | AA     | 83TER 01  | 17.3             | 0.2   |     | ICPES  | 85JAR 02  |
| 2.9              | 0.06  |     | ICPES  | 81CHU 01  | <u>Er (ug/g)</u> |       |     |        |           |
| <u>Bi (ng/g)</u> |       |     |        |           | 11.4             |       |     | ICPES  | 85JAR 02  |
| <                | 25000 | L   | ICPES  | 81CHU 01  | 12               |       |     | ICPES  | 84MCA 01  |
| 197              |       |     | HAA    | 84TER 02  |                  |       |     |        |           |
| 197              |       | D   | FAA    | 84TER 03  |                  |       |     |        |           |
| <u>C (%)</u>     |       |     |        |           |                  |       |     |        |           |
| 0.983            |       |     | CB     | 77TIL 01  |                  |       |     |        |           |
| 1.8              |       |     | SIMS   | 78MOR 01  |                  |       |     |        |           |

TABLE 120B-2: INDIVIDUAL DATA FOR NBS SRM 120B (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Eu (ug/g)</u> |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| 3.5              |       |     | ITNA   | 85POT 02  | 110              |       | 35  | TCGS   | 78GLA 04  |
| 3.5              |       |     | ICPES  | 84MCA 01  | 600              | 200   |     | ICPES  | 82JEN 01  |
| 3.89             | 0.07  |     | ICPES  | 85JAR 02  | 660              |       |     | EXRF   | 80DAL 01  |
| 4.8              | 1     |     | ICPES  | 81CHU 01  | 760              |       |     | SIMS   | 78MOR 01  |
| <u>F (%)</u>     |       |     |        |           | 800              | 100   |     | AA     | 82JEN 01  |
| 3.78             | 0.07  |     | NAA    | 80NOR 01  | 1170             | 25    |     | ICPES  | 81CHU 01  |
| 3.82             |       | 35  | IENA   | 79GLA 03  | <u>La (ug/g)</u> |       |     |        |           |
| 3.89             | 0.21  |     | IC     | 82JEN 01  | 79               |       |     | ITNA   | 85POT 02  |
| 3.93             | 0.09  |     | CPAA   | 84HAN 01  | 89               | 4     |     | ICPES  | 81CHU 01  |
| 4.04             | 0.47  |     | ISE    | 82JEN 01  | 90               |       |     | ICPES  | 84MCA 01  |
| <u>Fe (ug/g)</u> |       |     |        |           | 92.8             | 1.6   |     | ICPES  | 85JAR 02  |
| 3200             |       |     | SIMS   | 78MOR 01  | <u>Li (ug/g)</u> |       |     |        |           |
| 6570             |       |     | ITNA   | 85POT 02  | <                | 2     | L   | ICPES  | 81CHU 01  |
| 6600             | 200   |     | AA     | 82JEN 01  | <u>Lu (ug/g)</u> |       |     |        |           |
| 6990             |       | 11  | ICPES  | 83HOF 01  | 1.6              |       |     | ICPES  | 84MCA 01  |
| 7000             |       | 11  | ICPES  | 84HOF 01  | 1.71             | 0.05  |     | ICPES  | 85JAR 02  |
| 7200             | 800   |     | ICPES  | 82JEN 01  | 1.8              |       |     | ITNA   | 85POT 02  |
| 7400             |       | 35  | TCGS   | 78GLA 04  | <u>Mg (ug/g)</u> |       |     |        |           |
| 7500             | 300   | 11  | ICPES  | 83HOF 01  | 51               |       | 35  | TCGS   | 78GLA 04  |
| 7500             | 350   | 11  | ICPES  | 84HOF 01  | 1600             | 100   |     | ICPES  | 82JEN 01  |
| 7700             |       | 35  | IENA   | 79GLA 03  | 1600             | 100   |     | AA     | 82JEN 01  |
| 7827             |       |     | AA     | 76KRI 03  | 1700             |       | 11  | ICPES  | 84HOF 01  |
| 7900             | 200   |     | ICPES  | 81CHU 01  | 1700             |       | 11  | ICPES  | 83HOF 01  |
| 7970             |       |     | EXRF   | 80DAL 01  | 1700             | 60    | 11  | ICPES  | 84HOF 01  |
| <u>Gd (ug/g)</u> |       |     |        |           | 1700             | 100   | 11  | ICPES  | 83HOF 01  |
| 17.8             | 0.3   |     | ICPES  | 85JAR 02  | 1700             | 60    | 11  | ICPES  | 84HOF 01  |
| 18               |       |     | ICPES  | 84MCA 01  | 1700             | 100   | 11  | ICPES  | 83HOF 01  |
| 21               | 0.6   |     | ICPES  | 81CHU 01  | 1870             | 60    |     | ICPES  | 81CHU 01  |
| <u>Hf (ug/g)</u> |       |     |        |           | 2800             |       |     | SIMS   | 78MOR 01  |
| 2                |       |     | ITNA   | 85POT 02  | <u>Mn (ug/g)</u> |       |     |        |           |
| <u>Ho (ug/g)</u> |       |     |        |           | 130              |       |     | SIMS   | 78MOR 01  |
| 3.8              |       |     | ICPES  | 84MCA 01  | 150              |       |     | EXRF   | 80DAL 01  |
| 4.03             | 0.04  |     | ICPES  | 85JAR 02  | 230              | 15    |     | ICPES  | 82JEN 01  |
|                  |       |     |        |           | 240              | 20    |     | AA     | 82JEN 01  |
|                  |       |     |        |           | 246              |       |     | AA     | 76KRI 03  |
|                  |       |     |        |           | 260              | 7.8   |     | ICPES  | 81CHU 01  |
| <u>Mo (ug/g)</u> |       |     |        |           | <                | 5     | L   | ICPES  | 81CHU 01  |

TABLE 120B-2: INDIVIDUAL DATA FOR NBS SRM 120B (cont.)

| Conc                  | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Na (ug/g)</u>      |       |     |        |           | <u>S (ug/g)</u>  |       |     |        |           |
| 2300                  | 100   |     | AA     | 82JEN 01  | 2200             |       |     | EXRF   | 80DAL 01  |
| 2630                  | 70    |     | ICPES  | 81CHU 01  |                  |       |     |        |           |
| 2800                  |       | 35  | TCGS   | 78GLA 04  | <u>Sb (ug/g)</u> |       |     |        |           |
| 2900                  |       |     | SIMS   | 78MOR 01  | 1.62             |       |     | HAA    | 84TER 04  |
| <u>Nd (ug/g)</u>      |       |     |        |           | 10               |       |     | ICPES  | 81CHU 01  |
| 68                    |       |     | ITNA   | 85POT 02  | <u>Sc (ug/g)</u> |       |     |        |           |
| 77                    |       |     | ICPES  | 84MCA 01  | 6.4              |       |     | ITNA   | 85POT 02  |
| 79.5                  | 0.9   |     | ICPES  | 85JAR 02  | <u>Se (ug/g)</u> |       |     |        |           |
| 127                   | 25    |     | ICPES  | 81CHU 01  | <                | 30    | L   | ICPES  | 81CHU 01  |
| <u>Ni (ug/g)</u>      |       |     |        |           | <u>Si (%)</u>    |       |     |        |           |
| 12                    |       | 35  | IENA   | 79GLA 03  | 2.01             |       |     | EXRF   | 80DAL 01  |
| 15.4                  | 1     |     | ICPES  | 81CHU 01  | 2.12             |       | 35  | IENA   | 79GLA 03  |
| 22.9                  |       |     | AA     | 76KRI 03  | 2.12             | 0.19  |     | ICPES  | 82JEN 01  |
| <u>O (%)</u>          |       |     |        |           | 2.19             |       | 35  | TCGS   | 78GLA 04  |
| 36                    | 0.5   |     | 14NAA  | 80NOR 01  | 2.21             | 0.01  |     | AA     | 82KIS 01  |
| <u>P (%)</u>          |       |     |        |           | 2.23             | 0.03  | 11  | ICPES  | 84HOF 01  |
| 12.97                 | 0.79  |     | IC     | 82JEN 01  | 2.23             | 0.03  | 11  | ICPES  | 83HOF 01  |
| 13.5                  |       |     | SIMS   | 78MOR 01  | 2.32             |       | 11  | ICPES  | 84HOF 01  |
| 14.7                  |       | 35  | TCGS   | 78GLA 04  | 2.32             |       | 11  | ICPES  | 83HOF 01  |
| 14.96                 | 0.14  | 11  | ICPES  | 84HOF 01  | 2.41             | 0.24  |     | AA     | 82JEN 01  |
| 15.04                 | 0.14  | 11  | ICPES  | 83HOF 01  | <u>Sm (ug/g)</u> |       |     |        |           |
| 15.12                 |       | 11  | ICPES  | 84HOF 01  | 15.8             | 0.2   |     | ICPES  | 85JAR 02  |
| 15.19                 | 1.23  |     | ICPES  | 82JEN 01  | 16               |       |     | ICPES  | 84MCA 01  |
| 15.2                  |       | 11  | ICPES  | 83HOF 01  | 38               | 1.9   |     | ICPES  | 81CHU 01  |
| 15.21                 | 0.38  |     | ICPES  | 81CHU 01  | <u>Sn (ug/g)</u> |       |     |        |           |
| 15.9                  |       |     | EXRF   | 80DAL 01  | <                | 3     | L   | ICPES  | 81CHU 01  |
| <u>Pb (ug/g)</u>      |       |     |        |           | 0.41             | 0.05  |     | FAA    | 85TER 01  |
| 13.1                  |       |     | AA     | 84TER 01  | <u>Sr (ug/g)</u> |       |     |        |           |
| 25                    | 5     |     | ICPES  | 81CHU 01  | 705              | 14    |     | ICPES  | 81CHU 01  |
| 32.7                  |       |     | AA     | 76KRI 03  | <u>Ta (ng/g)</u> |       |     |        |           |
| <u>Pr (ug/g)</u>      |       |     |        |           | 200              |       |     | ITNA   | 85POT 02  |
| 17                    |       |     | ICPES  | 84MCA 01  | <u>Tb (ug/g)</u> |       |     |        |           |
| 17.9                  | 0.2   |     | ICPES  | 85JAR 02  | 2                |       |     | ITNA   | 85POT 02  |
| <u>Ra-226 (pCi/g)</u> |       |     |        |           |                  |       |     |        |           |
| 43.3                  | 0.6   |     | GAMMA  | 83KIM 01  |                  |       |     |        |           |

TABLE 120B-2: INDIVIDUAL DATA FOR NBS SRM 120B (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                 | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|----------------------|-------|-----|--------|-----------|
| <u>Th (ug/g)</u> |       |     |        |           | <u>U-238 (pCi/g)</u> |       |     |        |           |
| <                | 25    | L   | ICPES  | 81CHU 01  | 42.8                 | 0.8   |     | GAMMA  | 83KIM 01  |
| 7.2              |       |     | ITNA   | 85POT 02  |                      |       |     |        |           |
| 7.9              | 0.8   |     | AS     | 82ROE 01  | <u>V (ug/g)</u>      |       |     |        |           |
| 9.05             | 0.4   |     | AS     | 82THO 02  | 103                  | 3.1   |     | ICPES  | 81CHU 01  |
| <u>Ti (ug/g)</u> |       |     |        |           | 120                  | 10    |     | ICPES  | 82JEN 01  |
| 590              |       |     | SIMS   | 78MOR 01  | 280                  | 40    |     | AA     | 82JEN 01  |
| 740              | 20    |     | ICPES  | 81CHU 01  | <u>Y (ug/g)</u>      |       |     |        |           |
| 780              |       | 35  | IENA   | 79GLA 03  | 172                  | 5     |     | ICPES  | 85JAR 02  |
| 950              |       | 35  | TCGS   | 78GLA 04  | <u>Yb (ug/g)</u>     |       |     |        |           |
| 950              | 10    | 11  | ICPES  | 83HOF 01  | 10                   |       |     | ICPES  | 84MCA 01  |
| 950              | 10    |     | ICPES  | 84HOF 01  | 10.2                 |       |     | ITNA   | 85POT 02  |
| 1200             |       |     | EXRF   | 80DAL 01  | 10.8                 | 0.2   |     | ICPES  | 85JAR 02  |
| <u>Tm (ug/g)</u> |       |     |        |           | 12.7                 | 0.4   |     | ICPES  | 81CHU 01  |
| 1.1              |       |     | ITNA   | 85POT 02  | <u>Zn (ug/g)</u>     |       |     |        |           |
| <u>U (ug/g)</u>  |       |     |        |           | 107                  |       |     | AA     | 76KRI 03  |
| 125.7            | 0.6   |     | DNA    | 86GAU 01  | 127                  | 3.9   |     | ICPES  | 81CHU 01  |
| 130              | 5     |     | AS     | 82ROE 01  | <u>Zr (ug/g)</u>     |       |     |        |           |
| 130.25           | 1.5   |     | ICPES  | 83NOR 01  | 12                   | 1.2   |     | ICPES  | 81CHU 01  |
| 132              | 2     |     | AS     | 82THO 02  |                      |       |     |        |           |
| 140              |       |     | ITNA   | 85POT 02  |                      |       |     |        |           |

TABLE 181-1: COMPILED DATA FOR NBS SRM 181 LITHIUM ORE (SPODUMENE)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS         | CONSENSUS | METHOD |
|---------|-------|-------------|-----------|--------|
| Bi      | ng/g  | ---         | 892 (1)   | AA     |
| K       | ug/g  | 2500        | ---       | ---    |
| Li      | %     | 2.97 ± 0.02 | ---       | ---    |
| Na      | ug/g  | 5900        | ---       | ---    |

TABLE 182-1: COMPILED DATA FOR NBS SRM 182 LITHIUM ORE (PETALITE)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS         |
|---------|-------|-------------|
| K       | ug/g  | 830         |
| Li      | %     | 2.02 ± 0.02 |
| Na      | ug/g  | 3000        |
| Rb      | ug/g  | 275         |

TABLE 183-1: COMPILED DATA FOR NBS SRM 183 LITHIUM ORE (LEPIDOLITE)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS         |
|---------|-------|-------------|
| Cs      | ug/g  | 2800        |
| K       | %     | 6.6         |
| Li      | %     | 1.92 ± 0.02 |
| Na      | ug/g  | 1500        |
| Rb      | %     | 3.2         |

TABLE 181-2: INDIVIDUAL DATA FOR NBS SRM 181  
(revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|
| <u>Bi (ng/g)</u> |       |     |        |           |
| 892              |       |     | FAA    | 84TER 03  |

TABLE 278-1: COMPILED DATA FOR NBS SRM 278 OBSIDIAN ROCK (revised 3/1/86)

| ELE   | UNITS | NBS  |        | CONSENSUS |        | MEDIAN | RANGE | NAA         |      | ICPES  |      | XRF  |      | OTHER METHODS |      |        |        |       |      |
|-------|-------|------|--------|-----------|--------|--------|-------|-------------|------|--------|------|------|------|---------------|------|--------|--------|-------|------|
|       |       | Mean | ± SD   | Mean      | ± SD   |        |       | Mean        | ± SD | Mean   | ± SD | Mean | ± SD | Mean          | ± SD | (n)    | Method |       |      |
| Al    | %     | 7.49 | ± 0.08 | 7.61      | ± 0.13 | (7)    | 7.56  | 7.43 - 7.8  | 7.52 | (2)    | 7.78 | (1)  | 7.56 | (1)           | 7.63 | ± 0.14 | (3)    | TGGS  |      |
| As    | ug/g  | ---  | ---    | 4.9       | ± 0.2  | (3)    | 5.06  | 4.68 - 5.1  | 4.9  | ± 0.2  | (3)  | ---  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| Au    | ng/g  | ---  | ---    | 2.12      | (2)    | ---    | ---   | 1.6 - 2.64  | 2.12 | (2)    | ---  | ---  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| B     | ug/g  | 25   | ---    | 25        | ± 2    | (6)    | 24.9  | 21 - 27.9   | ---  | ---    | ---  | ---  | ---  | ---           | 25.6 | ± 1.4  | (5)    | TGGS  |      |
| B     | ug/g  | ---  | ---    | ---       | ---    | ---    | ---   | ---         | ---  | ---    | ---  | ---  | ---  | ---           | 21   | (1)    | ---    | OES   |      |
| Ba    | ug/g  | 1140 | ---    | 1000      | ± 90   | (5)    | 1050  | 885 - 1080  | 1019 | ± 90   | (4)  | 928  | (1)  | ---           | ---  | ---    | ---    | ---   |      |
| Be    | ug/g  | ---  | ---    | 1.9       | (2)    | ---    | ---   | 1.4 - 2.4   | ---  | ---    | 2.4  | (1)  | ---  | ---           | 1.4  | (1)    | ---    | OES   |      |
| Bf    | ug/g  | ---  | ---    | 2.8       | ± 0.2  | (3)    | 2.65  | 2.61 - 2.99 | 2.75 | ± 0.21 | (3)  | ---  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| C-1   | ug/g  | 27   | ---    | ---       | ---    | ---    | ---   | ---         | ---  | ---    | ---  | ---  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| C-T   | ug/g  | 500  | ---    | ---       | ---    | ---    | ---   | ---         | ---  | ---    | ---  | ---  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| Ca    | ug/g  | 7030 | ± 20   | 7180      | ± 170  | (7)    | 7100  | 7000 - 7500 | 7250 | (2)    | 7200 | (1)  | 7080 | (1)           | 7170 | ± 110  | (3)    | TGGS  |      |
| Cd    | ng/g  | ---  | ---    | 180       | (2)    | ---    | ---   | 180 - 180   | ---  | ---    | ---  | ---  | ---  | ---           | 180  | (2)    | ---    | TGGS  |      |
| Ce    | ug/g  | 62.2 | ---    | 60        | ± 5    | (8)    | 56.5  | 54.4 - 68   | 60   | ± 5    | (7)  | 61   | (1)  | ---           | ---  | ---    | ---    | ---   |      |
| Cl    | ug/g  | ---  | ---    | 622       | ± 14   | (4)    | 610   | 610 - 640   | ---  | ---    | ---  | ---  | ---  | ---           | 620  | ± 17   | (3)    | TCGS  |      |
| Cl    | ug/g  | ---  | ---    | ---       | ---    | ---    | ---   | ---         | ---  | ---    | ---  | ---  | ---  | ---           | 627  | (1)    | ---    | ISE   |      |
| Co    | ug/g  | 1.5  | ---    | 2.1       | ± 0.3  | (6)    | 2     | 1.85 - 2.7  | 2.1  | ± 0.3  | (5)  | 2    | (1)  | ---           | ---  | ---    | ---    | ---   |      |
| Cr    | ug/g  | 6.1  | ---    | 6.4       | ± 0.9  | (5)    | 6.42  | 5 - 7.5     | 6.8  | ± 0.5  | (4)  | 5    | (1)  | ---           | ---  | ---    | ---    | ---   |      |
| Cs    | ug/g  | 5.5  | ---    | 5.1       | ± 0.2  | (7)    | 5.12  | 4.9 - 5.46  | 5.1  | ± 0.2  | (7)  | ---  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| Cu    | ug/g  | 5.9  | ± 0.2  | < 5       | ---    | ---    | ---   | ---         | ---  | ---    | ---  | < 5  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| Dy    | ug/g  | ---  | ---    | 6.5       | ± 0.3  | (3)    | 6.51  | 6.2 - 6.8   | 6.36 | (2)    | 6.8  | (1)  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| Er    | ug/g  | ---  | ---    | 3.9       | (2)    | ---    | ---   | 3.66 - 4.1  | 3.66 | (1)    | 4.1  | (1)  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| Eu    | ng/g  | 840  | ---    | 800       | ± 25   | (8)    | 790   | 764 - 830   | 800  | ± 24   | (7)  | 770  | (1)  | ---           | ---  | ---    | ---    | ---   |      |
| F     | ug/g  | 500  | ---    | ---       | ---    | ---    | ---   | ---         | ---  | ---    | ---  | ---  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| Fe    | %     | 1.43 | ± 0.02 | 1.46      | ± 0.08 | (9)    | 1.47  | 1.32 - 1.55 | 1.54 | ± 0.02 | (3)  | 1.47 | (1)  | 1.45          | (1)  | 1.41   | ± 0.10 | (4)   | TGGS |
| Fe2O3 | %     | ---  | ---    | 0.49      | (1)    | ---    | ---   | ---         | ---  | ---    | ---  | ---  | ---  | ---           | 0.49 | (1)    | ---    | CALC  |      |
| FeO   | %     | 1.36 | ± 0.02 | 1.38      | (2)    | ---    | ---   | 1.35 - 1.42 | ---  | ---    | ---  | ---  | ---  | ---           | 1.42 | (1)    | ---    | COLOR |      |
| FeO   | %     | ---  | ---    | ---       | ---    | ---    | ---   | ---         | ---  | ---    | ---  | ---  | ---  | ---           | 1.35 | (1)    | ---    | TITR  |      |
| Ga    | ug/g  | ---  | ---    | 11        | (2)    | ---    | ---   | 10 - 12.47  | 11   | (2)    | 22   | (1)  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| Gd    | ug/g  | 5.3  | ---    | 5.6       | ± 0.4  | (9)    | 5.5   | 4.96 - 6.1  | 5.3  | ± 0.7  | (3)  | 6.1  | (1)  | ---           | 5.49 | ± 0.38 | (6)    | TGGS  |      |
| H     | ug/g  | ---  | ---    | 660       | ± 200  | (3)    | 550   | 530 - 890   | ---  | ---    | ---  | ---  | ---  | ---           | 660  | ± 200  | (3)    | TGGS  |      |
| H2O+  | %     | ---  | ---    | 0.30      | (1)    | ---    | ---   | ---         | ---  | ---    | ---  | ---  | ---  | ---           | 0.3  | (1)    | ---    | COUL  |      |
| H2O-  | %     | ---  | ---    | 0.05      | (1)    | ---    | ---   | ---         | ---  | ---    | ---  | ---  | ---  | ---           | 0.05 | (1)    | ---    | COUL  |      |
| Hf    | ug/g  | 8.4  | ---    | 8.76      | ± 0.14 | (3)    | 8.82  | 8.6 - 8.86  | 8.76 | ± 0.14 | (3)  | ---  | ---  | ---           | ---  | ---    | ---    | ---   |      |
| Ho    | ug/g  | ---  | ---    | 1.31      | ± 0.16 | (3)    | 1.23  | 1.2 - 1.5   | 1.22 | (2)    | 1.5  | (1)  | ---  | ---           | ---  | ---    | ---    | ---   |      |

TABLE 278-1 COMPILED DATA FOR NBS SRM 278 OBSIDIAN ROCK (cont.)

| ELE | UNITS | MBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE          | NAA<br>Mean ± SD (n) | ICPES<br>Mean (n) | XRF<br>Mean (n) | OTHER METHODS<br>Mean ± SD (n) Method |
|-----|-------|------------------|----------------------------|--------|----------------|----------------------|-------------------|-----------------|---------------------------------------|
|     |       |                  |                            |        |                |                      |                   |                 |                                       |
| In  | ng/g  | ---              | 43.6 (1)                   | ---    | ---            | 43.6 (1)             | ---               | ---             | ---                                   |
| K   | %     | 3.45 ± 0.02      | 3.38 ± 0.10 (8)            | 3.34   | 3.28 - 3.58    | 3.35 (2)             | 3.34 (1)          | 3.4 (1)         | 3.41 ± 0.13 (4) TCGS                  |
| La  | ug/g  | ---              | 33 ± 4 (8)                 | 33     | 27.95 - 37.8   | 33 ± 4 (7)           | 31 (1)            | 24 (1)          | ---                                   |
| Li  | ug/g  | ---              | 47 (1)                     | ---    | ---            | ---                  | 47 (1)            | ---             | ---                                   |
| Lu  | ng/g  | 730              | 820 ± 95 (7)               | 820    | 710 - 947      | 840 ± 90 (6)         | 710 (1)           | ---             | ---                                   |
| Mg  | ug/g  | 1400             | 1485 (2)                   | ---    | 1430 - 1540    | ---                  | 1430 (1)          | 1540 (1)        | ---                                   |
| Mn  | ug/g  | 400 ± 15         | 390 ± 21 (9)               | 382    | 367 - 430      | 386 ± 21 (4)         | 373 (1)           | 395 (1)         | 397 ± 28 (3) TCGS                     |
| Mo  | ug/g  | ---              | 3.2 ± 1.0 (3)              | 3.73   | 2 - 3.73       | 3.73 (2)             | 2 (1)             | ---             | ---                                   |
| Na  | %     | 3.59 ± 0.04      | 3.50 ± 0.04 (7)            | 3.49   | 3.44 - 3.56    | 3.45 ± 0.11 (4)      | 3.44 (1)          | 3.56 (1)        | 3.51 (2) TCGS                         |
| Nb  | ug/g  | ---              | 16 (2)                     | ---    | 12.7 - 18.4    | ---                  | 12.7 (1)          | 18.4 (1)        | ---                                   |
| Nd  | ug/g  | ---              | 29 ± 2 (7)                 | 29.5   | 26 - 33.5      | 29 ± 3 (4)           | 28.6 (1)          | ---             | 30 (2) TCGS                           |
| Ni  | ug/g  | 3.6 ± 0.3        | 12 (2)                     | ---    | 4 - 19         | ---                  | 4 (1)             | 19 (1)          | ---                                   |
| P   | ug/g  | 160 ± 13         | 140 (2)                    | ---    | 110 - 170      | ---                  | 170 (1)           | 110 (1)         | ---                                   |
| Pb  | ug/g  | 16.4 ± 0.2       | 17 (2)                     | ---    | 16.22 - 18     | ---                  | 18 (1)            | ---             | 16.22 (1) IDMS                        |
| Pr  | ug/g  | ---              | 8 (2)                      | ---    | 7.48 - 8.6     | 7.48 (1)             | 8.6 (1)           | ---             | ---                                   |
| Rb  | ug/g  | 127.5 ± 0.3      | 133 ± 6 (6)                | 130    | 128.4 - 143.17 | 135 ± 6 (4)          | ---               | 128.7 (2)       | ---                                   |
| Sb  | ug/g  | 1.5              | 1.72 ± 0.13 (5)            | 1.7    | 1.59 - 1.9     | 1.72 ± 0.13 (5)      | ---               | ---             | ---                                   |
| Sc  | ug/g  | 5.1              | 5.1 ± 0.5 (8)              | 5.1    | 4.16 - 6       | 5.16 ± 0.14 (6)      | 6 (1)             | ---             | ---                                   |
| Si  | %     | 34.11 ± 0.06     | 33.4 ± 0.6 (4)             | 33.1   | 33.1 - 34.25   | ---                  | ---               | 34.25 (1)       | 33.13 ± 0.06 (3) TCGS                 |
| Sm  | ug/g  | 5.7              | 5.8 ± 0.2 (11)             | 5.8    | 5.45 - 6.2     | 5.81 ± 0.13 (5)      | 6.8 (1)           | ---             | 5.8 ± 0.29 (6) TCGS                   |
| Sr  | ug/g  | 63.5 ± 0.1       | 61 ± 3 (4)                 | 60     | 58 - 66        | 58 (1)               | 60 (1)            | 63.9 (2)        | ---                                   |
| Ta  | ug/g  | 1.2              | 1.28 ± 0.06 (4)            | 1.23   | 1.23 - 1.34    | 1.28 ± 0.06 (4)      | ---               | ---             | ---                                   |
| Tb  | ug/g  | 1                | 1.10 ± 0.16 (6)            | 1.12   | 0.8 - 1.23     | 1.10 ± 0.16 (6)      | ---               | ---             | ---                                   |
| Th  | ug/g  | 12.4 ± 0.3       | 12.8 ± 0.4 (7)             | 12.8   | 12.27 - 13.2   | 12.7 ± 0.4 (6)       | 13 (1)            | ---             | ---                                   |
| Ti  | ug/g  | 1470 ± 40        | 1420 ± 70 (6)              | 1420   | 1330 - 1500    | ---                  | 1480 (1)          | 1420 (1)        | 1400 ± 90 (4) TCGS                    |
| Tl  | ng/g  | 540 ± 40         | ---                        | ---    | ---            | ---                  | ---               | ---             | ---                                   |
| Tm  | ng/g  | ---              | 340 ± 50 (3)               | 330    | 301 - 400      | 340 ± 50 (3)         | 500 (1)           | ---             | ---                                   |
| U   | ug/g  | 4.58 ± 0.04      | 4.53 ± 0.23 (10)           | 4.51   | 4.20 - 4.96    | 4.58 ± 0.23 (8)      | ---               | ---             | 4.51 (1) IDMS                         |
| U   | ug/g  | ---              | ---                        | ---    | ---            | ---                  | ---               | ---             | 4.21 (1) FLUOR                        |
| V   | ug/g  | ---              | 15 ± 8 (3)                 | 12     | 8 - 24         | 12 (1)               | 8 (1)             | 24 (1)          | ---                                   |
| Y   | ug/g  | ---              | 41 ± 3 (3)                 | 41     | 38.3 - 44.5    | ---                  | 38.3 (1)          | 42.75 (2)       | ---                                   |
| Yb  | ug/g  | 4.5              | 4.5 ± 0.6 (8)              | 4.68   | 3.58 - 5.09    | 4.5 ± 0.6 (7)        | 4.68 (1)          | ---             | ---                                   |
| Zn  | ug/g  | 55               | 54 ± 4 (4)                 | 54     | 47.8 - 57.4    | 55.7 (2)             | 47.8 (1)          | 57 (1)          | ---                                   |
| Zr  | ug/g  | ---              | 295 ± 11 (5)               | 290    | 285 - 311      | 298 (2)              | 290 (1)           | 295.4 (2)       | ---                                   |

TABLE 278-2: INDIVIDUAL DATA FOR NBS SRM 278 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>    |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| 7.43             | 0.57  |     | ITNA   | 82GRA 01  | 6000             | 1000  |     | TCGS   | 82GRA 01  |
| 7.55             | 0.08  |     | TCGS   | 83AND 01  | 7000             | 570   |     | ITNA   | 85GLA 01  |
| 7.55             | 0.08  |     | TCGS   | 85AND 01  | 7080             | 50    |     | WXRF   | 85GLA 01  |
| 7.56             | 0.06  |     | WXRF   | 85GLA 01  | 7100             | 300   |     | TCGS   | 85AND 01  |
| 7.62             | 0.11  |     | ITNA   | 85GLA 01  | 7100             | 300   |     | TCGS   | 83AND 01  |
| 7.78             | 0.08  |     | ICPES  | 83CRO 01  | 7200             | 100   |     | ICPES  | 83CRO 01  |
| 7.8              | 0.2   |     | TCGS   | 82GRA 01  | 7300             | 300   |     | TCGS   | 82VOG 01  |
|                  |       |     |        |           | 7500             | 1200  |     | ITNA   | 82GRA 01  |
| <u>As (ug/g)</u> |       |     |        |           | <u>Cd (ng/g)</u> |       |     |        |           |
| 4.68             | 0.13  |     | ITNA   | 81AHM 01  | 180              | 60    |     | TCGS   | 85AND 01  |
| 5.06             | 1.29  |     | ITNA   | 82GRA 01  | 180              | 60    |     | TCGS   | 83AND 01  |
| 5.1              | 0.88  |     | ITNA   | 82VOG 01  |                  |       |     |        |           |
| <u>Au (ng/g)</u> |       |     |        |           | <u>Ce (ug/g)</u> |       |     |        |           |
| 1.6              | 0.8   |     | ITNA   | 82GRA 01  | 54.4             | 2.2   |     | ITNA   | 84ODD 01  |
| 2.64             | 0.52  |     | ITNA   | 82VOG 01  | 55.8             | 0.3   |     | RTNA   | 84ODD 01  |
|                  |       |     |        |           | 56.5             | 1.9   |     | ITNA   | 81AHM 01  |
|                  |       |     |        |           | 56.5             | 2.9   |     | ITNA   | 80AHM 01  |
|                  |       |     |        |           | 59.4             | 6.8   |     | ITNA   | 82GRA 01  |
|                  |       |     |        |           | 61               | 1     |     | ICPES  | 83CRO 01  |
|                  |       |     |        |           | 66.5             | 9.3   |     | ITNA   | 82VOG 01  |
|                  |       |     |        |           | 68               | 1     |     | ITNA   | 85GLA 01  |
|                  |       |     |        |           | 90               | 30    |     | WXRF   | 85GLA 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Cl (ug/g)</u> |       |     |        |           |
| 21               |       |     | OES    | 83MIL 01  | 610              | 7     |     | TCGS   | 85AND 01  |
| 24.1             | 0.4   |     | TCGS   | 83AND 01  | 610              | 7     |     | TCGS   | 83AND 01  |
| 24.9             | 0.5   |     | TCGS   | 82VOG 01  | 627              | 14    |     | ISE    | 86ELS 01  |
| 25.2             | 0.4   |     | TCGS   | 82GRA 01  | 640              | 90    |     | TCGS   | 82GRA 01  |
| 26               | 3     |     | TCGS   | 84GLA 01  |                  |       |     |        |           |
| 27.9             | 0.4   |     | TCGS   | 85AND 01  |                  |       |     |        |           |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Co (ug/g)</u> |       |     |        |           |
| 600              | 160   |     | WXRF   | 85GLA 01  | 1.85             | 0.18  |     | ITNA   | 82GRA 01  |
| 885              | 54    |     | ITNA   | 81AHM 01  | 1.89             | 0.31  |     | ITNA   | 82VOG 01  |
| 928              | 9     |     | ICPES  | 83CRO 01  | 2                | 1     |     | ICPES  | 83CRO 01  |
| 1050             | 40    |     | ITNA   | 85GLA 01  | 2.04             | 0.22  |     | ITNA   | 81AHM 01  |
| 1060             | 40    |     | ITNA   | 82VOG 01  | 2.08             | 0.1   |     | ITNA   | 85GLA 01  |
| 1080             | 58    |     | ITNA   | 82GRA 01  | 2.6              | 2.7   |     | WXRF   | 85GLA 01  |
|                  |       |     |        |           | 2.7              | 0.2   |     | ITNA   | 84GLA 11  |
| <u>Be (ug/g)</u> |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| 1.4              |       |     | OES    | 83MIL 01  | 2                | 7     |     | WXRF   | 85GLA 01  |
| 2.4              | 0.1   |     | ICPES  | 83CRO 01  | 5                | 0.5   |     | ICPES  | 83CRO 01  |
|                  |       |     |        |           | 6.34             | 0.93  |     | ITNA   | 82GRA 01  |
|                  |       |     |        |           | 6.42             | 0.28  |     | ITNA   | 82VOG 01  |
|                  |       |     |        |           | 6.79             | 0.44  |     | ITNA   | 81AHM 01  |
|                  |       |     |        |           | 7.5              | 1.2   |     | ITNA   | 86GAU 01  |
| <u>Br (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 2.61             | 0.62  |     | ITNA   | 82GRA 01  |                  |       |     |        |           |
| 2.65             | 0.2   |     | ITNA   | 81AHM 01  |                  |       |     |        |           |
| 2.99             | 1.01  |     | ITNA   | 82VOG 01  |                  |       |     |        |           |

TABLE 278-2: INDIVIDUAL DATA FOR NBS SRM 278 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Cs (ug/g)</u> |       |     |        |           | <u>FEO (%)</u>   |       |     |        |           |
| 4.9              |       |     | ITNA   | 86GAU 01  | 1.35             |       |     | TITR   | 84GOL 01  |
| 4.91             | 0.14  |     | ITNA   | 84GLA 11  | 1.42             | 0.1   |     | COLOR  | 85GLA 01  |
| 4.92             | 0.34  |     | ITNA   | 82GRA 01  |                  |       |     |        |           |
| 5.12             | 0.44  |     | ITNA   | 81AHM 01  |                  |       |     |        |           |
| 5.3              | 0.25  |     | ITNA   | 82VOG 01  |                  |       |     |        |           |
| 5.3              | 0.7   |     | ITNA   | 84GLA 02  |                  |       |     |        |           |
| 5.46             | 0.07  |     | ITNA   | 85GLA 01  |                  |       |     |        |           |
| <u>Cu (ug/g)</u> |       |     |        |           | <u>Ga (ug/g)</u> |       |     |        |           |
| <                | 5     |     | ICPES  | 83CRO 01  | 10               | 3     |     | ITNA   | 82GRA 01  |
| <u>Dy (ug/g)</u> |       |     |        |           | 12.47            | 2.53  |     | ITNA   | 82VOG 01  |
| 6.2              | 0.1   |     | ITNA   | 84ODD 01  | 22               | 4     |     | ICPES  | 83CRO 01  |
| 6.51             | 0.2   |     | RTNA   | 84ODD 01  |                  |       |     |        |           |
| 6.8              | 0.4   |     | ICPES  | 83CRO 01  |                  |       |     |        |           |
| <u>Er (ug/g)</u> |       |     |        |           | <u>Gd (ug/g)</u> |       |     |        |           |
| 3.66             | 0.07  |     | RTNA   | 84ODD 01  | 4.5              |       |     | ITNA   | 82GRA 01  |
| 4.1              | 0.3   |     | ICPES  | 83CRO 01  | 4.96             | 0.08  |     | TCGS   | 83AND 01  |
| <u>Eu (ng/g)</u> |       |     |        |           | 5.28             | 0.06  |     | TCGS   | 82VOG 01  |
| 764              | 56    |     | ITNA   | 82GRA 01  | 5.34             | 0.08  |     | TCGS   | 82GRA 01  |
| 770              | 30    |     | ICPES  | 83CRO 01  | 5.5              | 0.5   | 4   | TCGS   | 85GLA 05  |
| 780              | 20    |     | RTNA   | 84ODD 01  | 5.65             | 0.07  |     | ITNA   | 84ODD 01  |
| 790              | 40    |     | ITNA   | 85GLA 01  | 5.7              | 0.03  |     | RTNA   | 84ODD 01  |
| 796              | 9     |     | ITNA   | 82VOG 01  | 5.9              | 0.5   | 4   | TCGS   | 85GLA 05  |
| 820              | 30    |     | ITNA   | 80AHM 01  | 5.95             | 0.08  |     | TCGS   | 85AND 01  |
| 820              | 30    |     | ITNA   | 81AHM 01  | 6.1              | 0.3   |     | ICPES  | 83CRO 01  |
| 830              | 20    |     | ITNA   | 84ODD 01  | 37.74            | 1.5   |     | ITNA   | 80AHM 01  |
| <u>Fe (%)</u>    |       |     |        |           | 37.74            | 1.5   |     | ITNA   | 81AHM 01  |
| 1.14             | 0.23  |     | ITNA   | 81AHM 01  | <u>H (ug/g)</u>  |       |     |        |           |
| 1.32             | 0.17  |     | TCGS   | 82GRA 01  | 530              | 45    |     | TCGS   | 83AND 01  |
| 1.39             | 0.05  |     | TCGS   | 83AND 01  | 550              | 50    |     | TCGS   | 85AND 01  |
| 1.39             | 0.05  |     | TCGS   | 85AND 01  | 890              | 120   |     | TCGS   | 82VOG 01  |
| 1.45             | 0.02  |     | WXRF   | 85GLA 01  | <u>H2O+ (%)</u>  |       |     |        |           |
| 1.47             | 0.01  |     | ICPES  | 83CRO 01  | 0.3              | 0.02  |     | COUL   | 85GLA 01  |
| 1.52             | 0.05  |     | ITNA   | 82GRA 01  | <u>H2O- (%)</u>  |       |     |        |           |
| 1.54             | 0.01  |     | ITNA   | 82VOG 01  | 0.05             | 0.01  |     | COUL   | 85GLA 01  |
| 1.55             | 0.04  |     | ITNA   | 85GLA 01  | <u>Hf (ug/g)</u> |       |     |        |           |
| 1.55             | 0.06  |     | TCGS   | 82VOG 01  | 6.41             | 0.24  |     | ITNA   | 81AHM 01  |
| <u>FE203 (%)</u> |       |     |        |           | 8.6              | 0.2   |     | ITNA   | 85GLA 01  |
| 0.49             | 0.11  |     | CALC   | 85GLA 01  | 8.82             | 0.73  |     | ITNA   | 82GRA 01  |
|                  |       |     |        |           | 8.86             | 0.73  |     | ITNA   | 82VOG 01  |
|                  |       |     |        |           | <u>Ho (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 1.2              | 0.04  |     | RTNA   | 84ODD 01  |
|                  |       |     |        |           | 1.23             | 0.06  |     | ITNA   | 84ODD 01  |
|                  |       |     |        |           | 1.5              | 0.1   |     | ICPES  | 83CRO 01  |

TABLE 278-2: INDIVIDUAL DATA FOR NBS SRM 278 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>In (ng/g)</u> |       |     |        |           | <u>Mn (ug/g)</u> |       |     |        |           |
| 43.6             | 2.7   |     | ITNA   | 81AHM 01  | 367              | 15    |     | ITNA   | 82VOG 01  |
|                  |       |     |        |           | 370              | 15    |     | ITNA   | 85GLA 01  |
| <u>K (%)</u>     |       |     |        |           | 373              | 3     |     | ICPES  | 83CRO 01  |
| 3.28             | 0.11  |     | ITNA   | 85GLA 01  | 380              | 50    |     | TCGS   | 83AND 01  |
| 3.31             | 0.01  |     | TCGS   | 83AND 01  | 382              | 52    |     | TCGS   | 85AND 01  |
| 3.31             | 0.01  |     | TCGS   | 85AND 01  | 395              | 40    |     | WXRF   | 85GLA 01  |
| 3.34             | 0.03  |     | ICPES  | 83CRO 01  | 400              | 50    |     | ITNA   | 82GRA 01  |
| 3.4              | 0.01  |     | WXRF   | 85GLA 01  | 409              | 15    |     | ITNA   | 81AHM 01  |
| 3.42             | 0.34  |     | ITNA   | 82GRA 01  | 430              | 70    |     | TCGS   | 82GRA 01  |
| 3.44             | 0.08  |     | TCGS   | 82GRA 01  | <u>Mo (ug/g)</u> |       |     |        |           |
| 3.58             | 0.7   |     | TCGS   | 82VOG 01  | 2                | 1     |     | ICPES  | 83CRO 01  |
| 4.23             | 0.13  |     | ITNA   | 81AHM 01  | 3.73             | 0.52  |     | ITNA   | 82VOG 01  |
| <u>La (ug/g)</u> |       |     |        |           | 3.73             | 0.52  |     | ITNA   | 82GRA 01  |
| 24               | 6     |     | WXRF   | 85GLA 01  | <u>Na (%)</u>    |       |     |        |           |
| 27.59            | 0.38  |     | ITNA   | 81AHM 01  | 2.6              | 0.2   |     | TCGS   | 82GRA 01  |
| 27.6             | 0.4   |     | ITNA   | 80AHM 01  | 3.3              | 0.4   |     | ITNA   | 82VOG 01  |
| 31               | 0.7   |     | ICPES  | 83CRO 01  | 3.44             | 0.02  |     | ICPES  | 83CRO 01  |
| 33               | 3     |     | ITNA   | 85GLA 01  | 3.46             | 0.26  |     | ITNA   | 82GRA 01  |
| 35.4             | 2.5   |     | ITNA   | 82GRA 01  | 3.49             | 0.01  |     | ITNA   | 85GAU 04  |
| 35.8             | 1.5   |     | ITNA   | 82VOG 01  | 3.51             | 0.05  |     | TCGS   | 85AND 01  |
| 37.6             | 0.8   |     | ITNA   | 840DD 01  | 3.51             | 0.05  |     | TCGS   | 83AND 01  |
| 37.8             | 0.8   |     | RTNA   | 840DD 01  | 3.56             | 0.02  |     | WXRF   | 85GLA 01  |
| <u>Li (ug/g)</u> |       |     |        |           | 3.56             | 0.03  |     | ITNA   | 85GLA 01  |
| 47               | 1     |     | ICPES  | 83CRO 01  | 3.9              | 0.23  |     | ITNA   | 81AHM 01  |
| <u>Lu (ng/g)</u> |       |     |        |           | <u>Nb (ug/g)</u> |       |     |        |           |
| 710              | 10    |     | ICPES  | 83CRO 01  | 12.7             | 0.9   |     | ICPES  | 83CRO 01  |
| 740              | 50    |     | ITNA   | 80AHM 01  | 18.4             | 1.5   |     | WXRF   | 84KYL 01  |
| 745              | 310   |     | ITNA   | 81AHM 01  | <u>Nd (ug/g)</u> |       |     |        |           |
| 820              | 39    |     | ITNA   | 82VOG 01  | 26               | 4     |     | ITNA   | 85GLA 01  |
| 836              | 50    |     | ITNA   | 82GRA 01  | 28.2             | 1     |     | ITNA   | 82GRA 01  |
| 934              | 2     |     | RTNA   | 840DD 01  | 28.6             | 0.9   |     | ICPES  | 83CRO 01  |
| 947              | 2     |     | ITNA   | 840DD 01  | 29.5             | 0.3   |     | ITNA   | 840DD 01  |
| <u>Mg (ug/g)</u> |       |     |        |           | 30               | 5     |     | TCGS   | 83AND 01  |
| < 2400           |       |     | ITNA   | 85GLA 01  | 30               | 5     |     | TCGS   | 85AND 01  |
| 1430             | 20    |     | ICPES  | 83CRO 01  | 33.5             | 0.02  |     | RTNA   | 840DD 01  |
| 1540             | 30    |     | WXRF   | 85GLA 01  | <u>Ni (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 4                | 2     |     | ICPES  | 83CRO 01  |
|                  |       |     |        |           | 19               | 50    |     | WXRF   | 85GLA 01  |

TABLE 278-2: INDIVIDUAL DATA FOR NBS SRM 278 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>P (ug/g)</u>  |       |     |        |           | <u>Sm (ug/g)</u> |       |     |        |           |
| 110              | 20    |     | WXRF   | 85GLA 01  | 5.45             | 0.03  |     | TCGS   | 83AND 01  |
| 170              | 10    |     | ICPES  | 83CRO 01  | 5.61             | 0.05  |     | TCGS   | 82VOG 01  |
| <u>Pb (ug/g)</u> |       |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| 16.22            | 0.037 |     | IDMS   | 86FIS 01  | 5.66             | 0.1   |     | TCGS   | 82GRA 01  |
| 18               | 3     |     | ICPES  | 83CRO 01  | 5.69             | 0.62  |     | ITNA   | 82GRA 01  |
| <u>Pr (ug/g)</u> |       |     |        |           | <u>Ta (ug/g)</u> |       |     |        |           |
| 7.48             | 0.08  |     | RTNA   | 84ODD 01  | 5.7              | 0.7   |     | ITNA   | 82VOG 01  |
| 8.6              | 0.8   |     | ICPES  | 83CRO 01  | 5.8              | 0.03  |     | RTNA   | 84ODD 01  |
| <u>Rb (ug/g)</u> |       |     |        |           | <u>Tb (ug/g)</u> |       |     |        |           |
| 128.4            | 1     |     | WXRF   | 84KYL 01  | 5.8              | 0.6   | 4   | TCGS   | 85GLA 05  |
| 129              | 7     |     | WXRF   | 85GLA 01  | 5.85             | 0.09  |     | ITNA   | 84ODD 01  |
| 130              | 5     |     | ITNA   | 85GLA 01  | 6                | 0.7   |     | ITNA   | 85GLA 01  |
| 130              | 12    |     | ITNA   | 82GRA 01  | 6.08             | 0.03  |     | TCGS   | 85AND 01  |
| 138              | 10    |     | ITNA   | 82VOG 01  | 6.2              | 0.6   | 4   | TCGS   | 85GLA 05  |
| 143.17           | 2.63  |     | ITNA   | 81AHM 01  | 6.8              | 0.6   |     | ICPES  | 83CRO 01  |
| <u>Sb (ug/g)</u> |       |     |        |           | <u>Th (ug/g)</u> |       |     |        |           |
| 1.59             | 0.05  |     | ITNA   | 82VOG 01  | 0.8              | 0.02  |     | ITNA   | 85GLA 01  |
| 1.61             | 0.13  |     | ITNA   | 82GRA 01  | 1.11             | 0.1   |     | ITNA   | 84ODD 01  |
| 1.7              | 0.4   |     | ITNA   | 81AHM 01  | 1.12             | 0.22  |     | ITNA   | 82VOG 01  |
| 1.8              | 0.1   |     | ITNA   | 85GLA 01  | 1.14             | 0.1   |     | ITNA   | 82GRA 01  |
| 1.9              |       |     | ITNA   | 84GLA 02  | 1.23             | 0.03  |     | ITNA   | 81AHM 01  |
| <u>Sc (ug/g)</u> |       |     |        |           | <u>U (ug/g)</u>  |       |     |        |           |
| 4.16             | 0.21  |     | ITNA   | 81AHM 01  | 1.23             | 0.08  |     | ITNA   | 80AHM 01  |
| 5                | 0.03  |     | ITNA   | 86GAU 01  | 1.81             | 0.03  |     | RTNA   | 84ODD 01  |
| 5                | 0.1   |     | ITNA   | 84GLA 02  | <u>Th (ug/g)</u> |       |     |        |           |
| 5.1              | 0.07  |     | ITNA   | 84GLA 11  | 12.27            | 0.77  |     | ITNA   | 81AHM 01  |
| 5.24             | 0.14  |     | ITNA   | 82GRA 01  | 12.27            | 0.77  |     | ITNA   | 80CHA 02  |
| 5.3              | 0.1   |     | ITNA   | 85GLA 01  | 12.7             | 0.4   |     | ITNA   | 86GAU 01  |
| 5.31             | 0.05  |     | ITNA   | 82VOG 01  | 12.8             | 0.3   |     | ITNA   | 82GRA 01  |
| 6                | 0.5   |     | ICPES  | 83CRO 01  | 13               | 3     |     | ICPES  | 83CRO 01  |
| <u>Si (%)</u>    |       |     |        |           | <u>U (ug/g)</u>  |       |     |        |           |
| 33.1             | 0.3   |     | TCGS   | 85AND 01  | 12.27            | 0.77  |     | ITNA   | 81AHM 01  |
| 33.1             | 0.3   |     | TCGS   | 83AND 01  | 12.7             | 0.4   |     | ITNA   | 80CHA 02  |
| 33.2             | 0.7   |     | TCGS   | 82VOG 01  | 12.7             | 0.4   |     | ITNA   | 86GAU 01  |
| 34.25            | 0.14  |     | WXRF   | 85GLA 01  | 12.8             | 0.3   |     | ITNA   | 82GRA 01  |
| 36.6             | 1.3   |     | TCGS   | 82GRA 01  | 13               | 3     |     | ICPES  | 83CRO 01  |
|                  |       |     |        |           | 13.1             | 0.2   |     | ITNA   | 82VOG 01  |
|                  |       |     |        |           | 13.2             | 0.4   |     | ITNA   | 85GLA 01  |

TABLE 278-2: INDIVIDUAL DATA FOR NBS SRM 278 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ti (ug/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 1330             | 60    |     | TCGS   | 85AND 01  | 47.8             | 0.4   |     | ICPES  | 83CRO 01  |
| 1330             | 60    |     | TCGS   | 83AND 01  | 54               | 2.5   |     | ITNA   | 82GRA 01  |
| 1420             | 30    |     | WXRF   | 85GLA 01  | 57               | 7     |     | WXRF   | 85GLA 01  |
| 1450             | 90    |     | TCGS   | 82GRA 01  | 57.4             | 3.6   |     | ITNA   | 82VOG 01  |
| 1480             | 10    |     | ICPES  | 83CRO 01  |                  |       |     |        |           |
| 1500             | 40    |     | TCGS   | 82VOG 01  | <u>Zr (ug/g)</u> |       |     |        |           |
| <u>Tm (ng/g)</u> |       |     |        |           | 285              | 16    |     | ITNA   | 82GRA 01  |
| 301              | 20    |     | ITNA   | 81AHM 01  | 288.8            | 2     |     | WXRF   | 84KYL 01  |
| 330              | 30    |     | RTNA   | 84ODD 01  | 290              | 2     |     | ICPES  | 83CRO 01  |
| 400              | 20    |     | ITNA   | 84ODD 01  | 302              | 9     |     | WXRF   | 85GLA 01  |
| 500              | 100   |     | ICPES  | 83CRO 01  | 311              | 50    |     | ITNA   | 82VOG 01  |
| <u>U (ug/g)</u>  |       |     |        |           |                  |       |     |        |           |
| 4.204            | 0.284 |     | ITNA   | 81AHM 01  |                  |       |     |        |           |
| 4.21             | 0.12  |     | FLUOR  | 86KAN 01  |                  |       |     |        |           |
| 4.51             | 0.005 |     | IDMS   | 86FIS 01  |                  |       |     |        |           |
| 4.51             | 0.05  |     | DNA    | 85GLA 04  |                  |       |     |        |           |
| 4.51             | 0.08  |     | DNA    | 85GLA 01  |                  |       |     |        |           |
| 4.51             | 0.08  |     | DNA    | 85GAU 04  |                  |       |     |        |           |
| 4.53             | 0.12  |     | DNA    | 86GAU 01  |                  |       |     |        |           |
| 4.58             |       |     | DNA    | 84GLA 02  |                  |       |     |        |           |
| 4.82             | 0.35  |     | ITNA   | 82GRA 01  |                  |       |     |        |           |
| 4.96             | 0.33  |     | ITNA   | 82VOG 01  |                  |       |     |        |           |
| <u>V (ug/g)</u>  |       |     |        |           |                  |       |     |        |           |
| 8                | 1     |     | ICPES  | 83CRO 01  |                  |       |     |        |           |
| 12               | 4     |     | ITNA   | 85GLA 01  |                  |       |     |        |           |
| 24               | 4     |     | WXRF   | 85GLA 01  |                  |       |     |        |           |
| <u>Y (ug/g)</u>  |       |     |        |           |                  |       |     |        |           |
| 38.3             | 4     |     | ICPES  | 83CRO 01  |                  |       |     |        |           |
| 41               | 2     |     | WXRF   | 85GLA 01  |                  |       |     |        |           |
| 44.5             | 1     |     | WXRF   | 84KYL 01  |                  |       |     |        |           |
| <u>Yb (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 3.58             | 0.25  |     | ITNA   | 80AHM 01  |                  |       |     |        |           |
| 3.58             | 0.25  |     | ITNA   | 81AHM 01  |                  |       |     |        |           |
| 4.54             | 0.86  |     | ITNA   | 82GRA 01  |                  |       |     |        |           |
| 4.68             | 0.05  |     | ICPES  | 83CRO 01  |                  |       |     |        |           |
| 4.79             | 0.04  |     | ITNA   | 84ODD 01  |                  |       |     |        |           |
| 4.8              | 0.2   |     | ITNA   | 85GLA 01  |                  |       |     |        |           |
| 5.04             | 0.08  |     | RTNA   | 84ODD 01  |                  |       |     |        |           |
| 5.09             | 0.95  |     | ITNA   | 82VOG 01  |                  |       |     |        |           |

TABLE 330-1: COMPILED DATA ON NBS SRM 330 COPPER ORE, MILL HEADS (revised 3/1/86)

| ELEMENT | UNITS | NBS        |
|---------|-------|------------|
| Ag      | ug/g  | 1.51       |
| Au      | ng/g  | 93         |
| Cu      | ug/g  | 8400 ± 100 |
| Mo      | ug/g  | 180 ± 10   |
| Re      | ng/g  | 300 ± 60   |

TABLE 331-1: COMPILED DATA ON NBS SRM 331 COPPER ORE, MILL TAILS (revised 3/1/86)

| ELEMENT | UNITS | NBS      |
|---------|-------|----------|
| Ag      | ng/g  | 243      |
| Au      | ng/g  | 34       |
| Cu      | ug/g  | 910 ± 10 |
| Mo      | ug/g  | 22 ± 2   |
| Re      | ng/g  | 40 ± 20  |

TABLE 332-1: COMPILED DATA ON NBS SRM 332 COPPER CONCENTRATE (revised 3/1/86)

| ELEMENT | UNITS | NBS        | CONSENSUS | METHOD |
|---------|-------|------------|-----------|--------|
| Ag      | ug/g  | 38.7       | ---       | ---    |
| Au      | ug/g  | 2.14       | ---       | ---    |
| Cu      | %     | 28.4 ± 0.1 | ---       | ---    |
| Mo      | ug/g  | 6400 ± 100 | ---       | ---    |
| Re      | ug/g  | 10.2 ± 0.2 | 10.2 (1)  | PROBE  |

TABLE 332-2: INDIVIDUAL DATA FOR NBS SRM 332 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|
| <u>Re (ug/g)</u> |       |     |        |           |
| 10.2             | 1.8   |     | PROBE  | 85HAS 01  |

TABLE 333-1: COMPILED DATA ON NBS SRM 333 MOLYBDENUM CONCENTRATE (revised 3/1/86)

| ELEMENT | UNITS | NBS          |
|---------|-------|--------------|
| Ag      | ug/g  | 25           |
| Au      | ug/g  | 8.9          |
| Cu      | %     | 1.038 ± 0.01 |
| Mo      | %     | 55.3 ± 0.1   |
| Re      | ug/g  | 870 ± 10     |

TABLE 610-1: COMPILED DATA FOR NBS SRM 610 TRACE ELEMENTS IN GLASS (revised 3/1/86)

| ELEMENT   | UNITS  | NBS             | CONSENSUS               | MEDIAN | RANGE           | METHOD MEANS        |        |       |
|-----------|--------|-----------------|-------------------------|--------|-----------------|---------------------|--------|-------|
|           |        | Mean $\pm$ SD   | Mean $\pm$ SD (n)       |        |                 | Mean $\pm$ SD (n)   | Method |       |
| Ag        | ug/g   | 254 $\pm$ 10    | 180 (1)                 | ---    | ---             | 180                 | (1)    | NAA   |
| As        | ug/g   | ---             | 305 (1)                 | ---    | ---             | 305                 | (1)    | SSMS  |
| Au        | ug/g   | 25              | 20 (1)                  | ---    | ---             | 20                  | (1)    | NAA   |
| B         | ug/g   | 351             | 357 $\pm$ 9 (5)         | 358    | 348 - 368       | 356 $\pm$ 8         | (3)    | TCGS  |
| B         | ug/g   | ---             | ---                     | ---    | ---             | 358                 | (2)    | ICPES |
| B-10      | atom % | ---             | 19.827 (1)              | ---    | ---             | 19.827              | (1)    | IDMS  |
| Ba        | ug/g   | ---             | 638 (1)                 | ---    | ---             | 638                 | (1)    | SSMS  |
| Be        | ug/g   | ---             | 450 (1)                 | ---    | ---             | 450                 | (1)    | CPAA  |
| Bi        | ug/g   | ---             | 405 (1)                 | ---    | ---             | 405                 | (1)    | SSMS  |
| Ca        | %      | 8.6             | 7.64 (1)                | ---    | ---             | 7.64                | (1)    | SSMS  |
| Cd        | ug/g   | ---             | 187 (1)                 | ---    | ---             | 187                 | (1)    | SSMS  |
| Ce        | ug/g   | ---             | 318 (1)                 | ---    | ---             | 318                 | (1)    | SSMS  |
| Co        | ug/g   | 390             | 389 $\pm$ 22 (9)        | 390    | 360 - 420       | 391 $\pm$ 23        | (8)    | PROBE |
| Co        | ug/g   | ---             | ---                     | ---    | ---             | 375                 | (1)    | SSMS  |
| Cr        | ug/g   | ---             | 410 $\pm$ 60 (9)        | 380    | 340 - 510       | 420 $\pm$ 60        | (8)    | PROBE |
| Cr        | ug/g   | ---             | ---                     | ---    | ---             | 371                 | (1)    | SSMS  |
| Cu        | ug/g   | 444 $\pm$ 4     | 380 $\pm$ 100 (8)       | 360    | 230 - 510       | 380 $\pm$ 100       | (8)    | PROBE |
| Fe        | ug/g   | 458 $\pm$ 9     | 460 (1)                 | ---    | ---             | 460                 | (1)    | POL   |
| Ga        | ug/g   | ---             | 481 (1)                 | ---    | ---             | 481                 | (1)    | SSMS  |
| Ge        | ug/g   | ---             | 496 (1)                 | ---    | ---             | 496                 | (1)    | SSMS  |
| Hf        | ug/g   | ---             | 220 (1)                 | ---    | ---             | 220                 | (1)    | SSMS  |
| In        | ug/g   | ---             | 319 (1)                 | ---    | ---             | 319                 | (1)    | SSMS  |
| K         | ug/g   | 461             | ---                     | ---    | ---             | ---                 | ---    | ---   |
| Li        | ug/g   | ---             | 354 (1)                 | ---    | ---             | 354                 | (1)    | CPAA  |
| Mg        | ug/g   | ---             | 472 (1)                 | ---    | ---             | 472                 | (1)    | SSMS  |
| Mn        | ug/g   | 485 $\pm$ 10    | 480 $\pm$ 50 (9)        | 490    | 391 - 550       | 495 $\pm$ 40        | (8)    | PROBE |
| Mn        | ug/g   | ---             | ---                     | ---    | ---             | 391                 | (1)    | SSMS  |
| Mo        | ug/g   | ---             | 307 (1)                 | ---    | ---             | 307                 | (1)    | SSMS  |
| Ni        | ug/g   | 458.7 $\pm$ 4   | 480 $\pm$ 50 (8)        | 470    | 431 - 550       | 490 $\pm$ 50        | (6)    | PROBE |
| Ni        | ug/g   | ---             | ---                     | ---    | ---             | 450                 | (1)    | POL   |
| Ni        | ug/g   | ---             | ---                     | ---    | ---             | 431                 | (1)    | SSMS  |
| Pb        | ug/g   | 426 $\pm$ 1     | 418 $\pm$ 17 (4)        | 425.58 | 392 - 427       | 426.2 $\pm$ 0.7     | (3)    | IDMS  |
| Pb        | ug/g   | ---             | ---                     | ---    | ---             | 392                 | (1)    | SSMS  |
| Rb        | ug/g   | 425.7 $\pm$ 0.8 | 425.7 (1)               | ---    | ---             | 425.7               | (1)    | IDMS  |
| Sb        | ug/g   | ---             | 387 (1)                 | ---    | ---             | 387                 | (1)    | SSMS  |
| Sr        | ug/g   | 515.5 $\pm$ 0.5 | 515.5 (1)               | ---    | ---             | 515.5               | (1)    | IDMS  |
| Ta        | ug/g   | ---             | 206 (1)                 | ---    | ---             | 206                 | (1)    | SSMS  |
| Te        | ug/g   | ---             | 259 (1)                 | ---    | ---             | 259                 | (1)    | SSMS  |
| Th        | ug/g   | 457.2 $\pm$ 1.2 | 460 $\pm$ 7 (3)         | 457.23 | 455.4 - 469     | 456.3               | (2)    | IDMS  |
| Th        | ug/g   | ---             | ---                     | ---    | ---             | 469                 | (1)    | SSMS  |
| Ti        | ug/g   | 437             | 490 $\pm$ 70 (10)       | 530    | 361 - 560       | 520 $\pm$ 50        | (8)    | PROBE |
| Ti        | ug/g   | ---             | ---                     | ---    | ---             | 434                 | (1)    | POL   |
| Ti        | ug/g   | ---             | ---                     | ---    | ---             | 361                 | (1)    | SSMS  |
| Tl        | ug/g   | 61.8 $\pm$ 2.5  | 57 (2)                  | ---    | 52 - 61.8       | 52                  | (1)    | SSMS  |
| Tl        | ug/g   | ---             | ---                     | ---    | ---             | 61.8                | (1)    | IDMS  |
| U         | ug/g   | 461.5 $\pm$ 1.1 | 453 $\pm$ 22 (7)        | 461.5  | 413 - 471       | 457 $\pm$ 23        | (3)    | NAA   |
| U         | ug/g   | ---             | ---                     | ---    | ---             | 461.4               | (2)    | IDMS  |
| U         | ug/g   | ---             | ---                     | ---    | ---             | 413                 | (1)    | SSMS  |
| U         | ug/g   | ---             | ---                     | ---    | ---             | 462.8               | (1)    | NT    |
| U-234     | atom % | ---             | 0.0010 (1)              | ---    | ---             | 0.0010              | (1)    | IDMS  |
| U-235     | atom % | 0.2376          | 0.2376 (2)              | ---    | 0.2376 - 0.2376 | 0.2376              | (2)    | IDMS  |
| U-235/238 | ratio  | 0.0024          | 0.0025 $\pm$ 0.0001 (4) | 0.0024 | 0.0023 - 0.0026 | 0.0025 $\pm$ 0.0001 | (4)    | NAA   |
| U-236     | atom % | ---             | 0.0043 (1)              | ---    | ---             | 0.0043              | (1)    | IDMS  |
| U-238     | atom % | ---             | 99.7571 (1)             | ---    | ---             | 99.7571             | (1)    | IDMS  |
| V         | ug/g   | ---             | 490 $\pm$ 60 (8)        | 460    | 410 - 560       | 490 $\pm$ 60        | (8)    | PROBE |
| Zn        | ug/g   | 433             | 500 $\pm$ 140 (6)       | 500    | 320 - 650       | 500 $\pm$ 140       | (6)    | PROBE |

TABLE 610-2: INDIVIDUAL DATA FOR NBS SRM 610 (revised 3/1/86)

| Conc                 | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|----------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ug/g)</u>     |       |     |        |           | <u>Co (ug/g)</u> |       |     |        |           |
| 180                  | 80    |     | ITNA   | 73SHE 01  | 135              | 14    |     | ITNA   | 73SHE 01  |
|                      |       |     |        |           | 360              | 60    | 6   | PROBE  | 71HEI 02  |
| <u>As (ug/g)</u>     |       |     |        |           | 360              | 90    | 6   | PROBE  | 71HEI 02  |
| 305                  | 20    |     | SSMS   | 74BER 01  | 375              | 12    |     | SSMS   | 74BER 01  |
|                      |       |     |        |           | 390              | 90    | 6   | PROBE  | 71HEI 02  |
| <u>Au (ug/g)</u>     |       |     |        |           | 390              | 100   | 6   | PROBE  | 71HEI 02  |
| 20                   | 2     |     | ITNA   | 73SHE 01  | 390              | 110   | 6   | PROBE  | 71HEI 02  |
|                      |       |     |        |           | 400              | 130   | 6   | PROBE  | 71HEI 02  |
|                      |       |     |        |           | 420              | 140   | 6   | PROBE  | 71HEI 02  |
|                      |       |     |        |           | 420              | 180   | 6   | PROBE  | 71HEI 02  |
| <u>B (ug/g)</u>      |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| 348                  | 13.6  |     | ICPES  | 85ZAC 01  |                  |       |     |        |           |
| 348                  | 20    | 6   | TCGS   | 76GLA 01  | 340              | 40    | 6   | PROBE  | 71HEI 02  |
| 358                  | 15    | 6   | TCGS   | 76GLA 01  | 360              | 40    | 6   | PROBE  | 71HEI 02  |
| 363                  | 17    | 6   | TCGS   | 76GLA 01  | 370              | 100   | 6   | PROBE  | 71HEI 02  |
| 368                  | 12    |     | ICPES  | 82OWE 01  | 371              | 15    |     | SSMS   | 74BER 01  |
|                      |       |     |        |           | 380              | 140   | 6   | PROBE  | 71HEI 02  |
| <u>B-10 (atom %)</u> |       |     |        |           | 440              | 40    | 6   | PROBE  | 71HEI 02  |
| 19.827               |       |     | IDMS   | 72CAR 01  | 440              | 90    | 6   | PROBE  | 71HEI 02  |
|                      |       |     |        |           | 500              | 120   | 6   | PROBE  | 71HEI 02  |
|                      |       |     |        |           | 510              | 60    | 6   | PROBE  | 71HEI 02  |
| <u>Ba (ug/g)</u>     |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 638                  | 24    |     | SSMS   | 74BER 01  |                  |       |     |        |           |
|                      |       |     |        |           | 230              | 210   | 6   | PROBE  | 71HEI 02  |
| <u>Be (ug/g)</u>     |       |     |        |           | 270              | 150   | 6   | PROBE  | 71HEI 02  |
| 450                  | 50    |     | CPAA   | 82LAS 01  | 350              | 200   | 6   | PROBE  | 71HEI 02  |
|                      |       |     |        |           | 360              | 130   | 6   | PROBE  | 71HEI 02  |
| <u>Bi (ug/g)</u>     |       |     |        |           | 420              | 200   | 6   | PROBE  | 71HEI 02  |
| 405                  | 18    |     | SSMS   | 74BER 01  | 440              | 250   | 6   | PROBE  | 71HEI 02  |
|                      |       |     |        |           | 500              | 100   | 6   | PROBE  | 71HEI 02  |
|                      |       |     |        |           | 510              | 110   | 6   | PROBE  | 71HEI 02  |
| <u>Ca (%)</u>        |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| 7.64                 | 0.002 |     | SSMS   | 74BER 01  | 460              | 10    |     | POL    | 73MAI 01  |
| <u>Cd (ug/g)</u>     |       |     |        |           | <u>Ga (ug/g)</u> |       |     |        |           |
| 187                  | 21    |     | SSMS   | 74BER 01  | 481              | 10    |     | SSMS   | 74BER 01  |
| <u>Ce (ug/g)</u>     |       |     |        |           | <u>Ge (ug/g)</u> |       |     |        |           |
| 318                  | 14    |     | SSMS   | 74BER 01  | 496              | 10    |     | SSMS   | 74BER 01  |
|                      |       |     |        |           | <u>Hf (ug/g)</u> |       |     |        |           |
|                      |       |     |        |           | 220              | 14    |     | SSMS   | 74BER 01  |

TABLE 610-2: INDIVIDUAL DATA FOR NBS SRM 610 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>In (ug/g)</u> |       |     |        |           | <u>Sb (ug/g)</u> |       |     |        |           |
| 319              | 11    |     | SSMS   | 74BER 01  | 387              | 18    |     | SSMS   | 74BER 01  |
| <u>Li (ug/g)</u> |       |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| 354              | 27    |     | CPAA   | 82LAS 01  | 515.5            | 0.3   |     | IDMS   | 73MOO 01  |
| <u>Mg (ug/g)</u> |       |     |        |           | <u>Ta (ug/g)</u> |       |     |        |           |
| 472              | 22    |     | SSMS   | 74BER 01  | 206              | 9     |     | SSMS   | 74BER 01  |
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Te (ug/g)</u> |       |     |        |           |
| 391              | 7     |     | SSMS   | 74BER 01  | 259              | 21    |     | SSMS   | 74BER 01  |
| 440              | 90    | 6   | PROBE  | 71HEI 02  | <u>Th (ug/g)</u> |       |     |        |           |
| 450              | 90    | 6   | PROBE  | 71HEI 02  | 455.4            | 1.6   | 17  | IDMS   | 73BAR 01  |
| 480              | 100   | 6   | PROBE  | 71HEI 02  | 457.23           | 0.52  | 17  | IDMS   | 73BAR 01  |
| 490              | 40    | 6   | PROBE  | 71HEI 02  | 469              | 7     |     | SSMS   | 74BER 01  |
| 490              | 70    | 6   | PROBE  | 71HEI 02  | <u>Ti (ug/g)</u> |       |     |        |           |
| 530              | 70    | 6   | PROBE  | 71HEI 02  | 361              | 18    |     | SSMS   | 74BER 01  |
| 530              | 80    | 6   | PROBE  | 71HEI 02  | 430              | 50    | 6   | PROBE  | 71HEI 02  |
| 550              | 100   | 6   | PROBE  | 71HEI 02  | 434              | 10    |     | POL    | 73MAI 01  |
| <u>Mo (ug/g)</u> |       |     |        |           | 440              | 30    | 6   | PROBE  | 71HEI 02  |
| 307              | 19    |     | SSMS   | 74BER 01  | 530              | 80    | 6   | PROBE  | 71HEI 02  |
| <u>Ni (ug/g)</u> |       |     |        |           | 540              | 70    | 6   | PROBE  | 71HEI 02  |
| 431              | 10    |     | SSMS   | 74BER 01  | 540              | 80    | 6   | PROBE  | 71HEI 02  |
| 440              | 50    | 6   | PROBE  | 71HEI 02  | 550              | 70    | 6   | PROBE  | 71HEI 02  |
| 450              | 7     |     | POL    | 73MAI 01  | 550              | 100   | 6   | PROBE  | 71HEI 02  |
| 450              | 50    | 6   | PROBE  | 71HEI 02  | 560              | 110   | 6   | PROBE  | 71HEI 02  |
| 470              | 70    | 6   | PROBE  | 71HEI 02  | <u>Tl (ug/g)</u> |       |     |        |           |
| 480              | 80    | 6   | PROBE  | 71HEI 02  | 52               | 35    |     | SSMS   | 74BER 01  |
| 550              | 140   | 6   | PROBE  | 71HEI 02  | 61.8             | 1     |     | IDMS   | 73BAR 01  |
| 550              | 180   | 6   | PROBE  | 71HEI 02  | <u>U (ug/g)</u>  |       |     |        |           |
| 940              | 420   | 6   | PROBE  | 71HEI 02  | 413              | 18    |     | SSMS   | 74BER 01  |
| 950              | 220   | 6   | PROBE  | 71HEI 02  | 430              |       |     | DNA    | 84GLA 02  |
| <u>Pb (ug/g)</u> |       |     |        |           | 461.3            | 1     | 17  | IDMS   | 73BAR 01  |
| 392              | 11    |     | SSMS   | 74BER 01  | 461.3            | 1.7   | D   | IDMS   | 72CAR 01  |
| 425.58           | 0.4   | 17  | IDMS   | 73BAR 01  | 461.5            | 0.4   | 17  | IDMS   | 73BAR 01  |
| 426.15           | 0.41  | 17  | IDMS   | 73BAR 01  | 461.5            | 1.1   | D   | IDMS   | 72CAR 01  |
| 427              | 1     |     | IDMS   | 83BRO 01  | 462.8            | 13.8  |     | NT     | 72CAR 01  |
| <u>Rb (ug/g)</u> |       |     |        |           | 470              | 90    | 17  | DNA    | 82CON 01  |
| 425.7            | 0.7   |     | IDMS   | 73MOO 01  | 471              | 28    | 17  | DNA    | 82CON 01  |

TABLE 610-2: INDIVIDUAL DATA FOR NBS SRM 610 (cont.)

| Conc                     | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|--------------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>U-234 (atom %)</u>    |        |     |        |           | <u>V (ug/g)</u>  |       |     |        |           |
| 0.001                    |        |     | IDMS   | 73BAR 01  | 206              | 10    |     | SSMS   | 74BER 01  |
|                          |        |     |        |           | 410              | 70    | 6   | PROBE  | 71HEI 02  |
| <u>U-235 (atom %)</u>    |        |     |        |           | 430              | 70    | 6   | PROBE  | 71HEI 02  |
| 0.2376                   |        |     | IDMS   | 73BAR 01  | 450              | 100   | 6   | PROBE  | 71HEI 02  |
| 0.2376                   | 0.0004 |     | IDMS   | 72CAR 01  | 460              | 40    | 6   | PROBE  | 71HEI 02  |
|                          |        |     |        |           | 500              | 80    | 6   | PROBE  | 71HEI 02  |
| <u>U-235/238 (ratio)</u> |        |     |        |           | 530              | 70    | 6   | PROBE  | 71HEI 02  |
| 0.0023                   |        |     | RTNA   | 86GAU 01  | 550              | 70    | 6   | PROBE  | 71HEI 02  |
| 0.0024                   | 0.0001 |     | RTNA   | 85GAU 04  | 560              | 110   | 6   | PROBE  | 71HEI 02  |
| 0.0025                   | 0.0001 |     | RTNA   | 84GLA 02  | <u>Zn (ug/g)</u> |       |     |        |           |
| 0.0026                   | 0.0001 |     | RTNA   | 84GLA 11  | 320              | 130   | 6   | PROBE  | 71HEI 02  |
| <u>U-236 (atom %)</u>    |        |     |        |           | 320              | 150   | 6   | PROBE  | 71HEI 02  |
| 0.0043                   |        |     | IDMS   | 73BAR 01  | 500              | 140   | 6   | PROBE  | 71HEI 02  |
|                          |        |     |        |           | 590              | 170   | 6   | PROBE  | 71HEI 02  |
| <u>U-238 (atom %)</u>    |        |     |        |           | 600              | 190   | 6   | PROBE  | 71HEI 02  |
| 99.7571                  |        |     | IDMS   | 73BAR 01  | 650              | 140   | 6   | PROBE  | 71HEI 02  |

TABLE 612-1: COMPILED DATA FOR NBS SRM 612 TRACE ELEMENTS IN GLASS (revised 3/1/86)

| ELEMENT   | UNITS  | NBS          |  | CONSENSUS    |     | MEDIAN | RANGE         | NAA         |     | OTHER METHODS |            |
|-----------|--------|--------------|--|--------------|-----|--------|---------------|-------------|-----|---------------|------------|
|           |        | Mean ± SD    |  | Mean ± SD    | (n) |        |               | Mean ± SD   | (n) | Mean ± SD     | (n) Method |
| Ag        | ug/g   | 22 ± 0.3     |  | 26           | (2) | ---    | 20 - 31       | 31          | (1) | 20            | (1) AA     |
| Al        | %      | 1.1          |  | 1.11         | (1) | ---    | ---           | 1.11        | (1) | ---           |            |
| As        | ug/g   | ---          |  | 47           | (2) | ---    | 35.6 - 58.1   | 58.1        | (1) | 35.6          | (1) PAA    |
| Au        | ug/g   | 5            |  | 5.09 ± 0.16  | (3) | 5      | 5 - 5.27      | 5.09 ± 0.16 | (3) | ---           |            |
| B         | ug/g   | 32           |  | 33 ± 5       | (4) | 31     | 27.8 - 40     | ---         |     | 33.9          | (2) ICPES  |
| B         | ug/g   | ---          |  | ---          |     | ---    | ---           | ---         |     | 31            | (1) TCGS   |
| B         | ug/g   | ---          |  | ---          |     | ---    | ---           | ---         |     | 32.39         | (1) NT     |
| B-10      | atom % | ---          |  | 19.827       | (1) | ---    | ---           | ---         |     | 19.827        | (1) IDMS   |
| Ba        | ug/g   | 41           |  | 36.5         | (1) | ---    | ---           | 36.5        | (1) | ---           |            |
| Be        | ug/g   | ---          |  | 31           | (1) | ---    | ---           | ---         |     | 31            | (1) CPAA   |
| Br        | ug/g   | ---          |  | < 1.4        |     | ---    | ---           | < 1.4       |     | ---           |            |
| Ca        | %      | 8.6          |  | 8.72         | (2) | ---    | 8.65 - 8.79   | 8.79        | (1) | 8.65          | (1) PAA    |
| Ce        | ug/g   | 39           |  | 41 ± 3       | (4) | 40.6   | 37 - 45.3     | 41.15       | (2) | 40.6          | (1) PAA    |
| Co        | ug/g   | 35.5 ± 1.2   |  | 35 ± 3       | (5) | 34.3   | 31 - 37.47    | 35 ± 3      | (4) | 33.3          | (1) PAA    |
| Cr        | ug/g   | ---          |  | 110          | (2) | ---    | 65.9 - 155    | 110         | (2) | ---           |            |
| Cs        | ug/g   | ---          |  | 43 ± 2       | (3) | 43     | 41.1 - 44.8   | 42.0        | (2) | 44.8          | (1) PAA    |
| Cu        | ug/g   | 37.7 ± 0.9   |  | 37           | (1) | ---    | ---           | 37          | (1) | ---           |            |
| Dy        | ug/g   | 35           |  | 37           | (1) | ---    | ---           | 37          | (1) | ---           |            |
| Er        | ug/g   | 39           |  | ---          |     | ---    | ---           | ---         |     | ---           |            |
| Eu        | ug/g   | 36           |  | 31 ± 5       | (3) | 32.86  | 26 - 35.3     | 31 ± 5      | (3) | ---           |            |
| Fe        | ug/g   | 51 ± 2       |  | 56           | (2) | ---    | 51.3 - 60     | 60          | (1) | 51.3          | (1) POL    |
| Gd        | ug/g   | 39           |  | 37           | (2) | ---    | 36 - 38       | ---         |     | 37            | (2) TCGS   |
| Hf        | ug/g   | ---          |  | 42           | (2) | ---    | 32.2 - 52.29  | 42.2        | (2) | ---           |            |
| K         | ug/g   | 64           |  | ---          |     | ---    | ---           | ---         |     | ---           |            |
| La        | ug/g   | 36           |  | 38           | (2) | ---    | 35 - 40.2     | 37.6        | (2) | ---           |            |
| Li        | ug/g   | ---          |  | 44           | (1) | ---    | ---           | ---         |     | 44            | (1) CPAA   |
| Lu        | ug/g   | ---          |  | 36.8         | (1) | ---    | ---           | 36.8        | (1) | ---           |            |
| Mg        | ug/g   | ---          |  | 341          | (1) | ---    | ---           | ---         |     | 341           | (1) PAA    |
| Mn        | ug/g   | 39.6 ± 0.8   |  | 38.6         | (2) | ---    | 38.2 - 39     | 38.2        | (1) | 39            | (1) PAA    |
| Na        | %      | 10.4         |  | 10.6         | (2) | ---    | 10.5 - 10.68  | 10.68       | (1) | 10.5          | (1) PAA    |
| Nb        | ug/g   | ---          |  | 38.1         | (1) | ---    | ---           | ---         |     | 38.1          | (1) PAA    |
| Nd        | ug/g   | 36           |  | ---          |     | ---    | ---           | ---         |     | ---           |            |
| Ni        | ug/g   | 38.8 ± 0.2   |  | 40.1         | (1) | ---    | ---           | ---         |     | 40.1          | (1) PAA    |
| Pb        | ug/g   | 38.57 ± 0.2  |  | 38.58 ± 0.16 | (5) | 38.56  | 38.37 - 38.83 | ---         |     | 38.6 ± 0.2    | (5) IDMS   |
| Pb        | ug/g   | ---          |  | ---          |     | ---    | ---           | ---         |     | 36.3          | (1) AA     |
| Rb        | ug/g   | 31.4 ± 0.4   |  | 32 ± 2       | (5) | 31.7   | 31.41 - 36    | 36          | (1) | 32            | (1) PAA    |
| Rb        | ug/g   | ---          |  | ---          |     | ---    | ---           | ---         |     | 31.425        | (2) IDMS   |
| Sb        | ug/g   | ---          |  | 39 ± 6       | (3) | 39.4   | 32.2 - 45.2   | 38.7        | (2) | 39.4          | (1) PAA    |
| Sc        | ug/g   | ---          |  | 38 ± 3       | (3) | 38.2   | 34 - 40.35    | 37.2        | (2) | 38.2          | (1) PAA    |
| Si        | %      | 33.6         |  | 34.04        | (1) | ---    | ---           | 34.04       | (1) | ---           |            |
| Sm        | ug/g   | 39           |  | 35 ± 4       | (3) | 32.8   | 32.7 - 39.6   | 39.6        | (1) | 32.75         | (2) TCGS   |
| Sr        | ug/g   | 78.4 ± 0.2   |  | 77.6 ± 1.0   | (4) | 77.3   | 76.3 - 78.38  | ---         |     | 77.3          | (1) PAA    |
| Sr        | ug/g   | ---          |  | ---          |     | ---    | ---           | ---         |     | 78.345        | (2) IDMS   |
| Sr-87/86  | ratio  | ---          |  | 0.70907      | (1) | ---    | ---           | ---         |     | 0.70907       | (1) IDMS   |
| Ta        | ug/g   | ---          |  | 44           | (2) | ---    | 36.33 - 52.7  | 44.5        | (2) | ---           |            |
| Tb        | ug/g   | ---          |  | 37           | (2) | ---    | 22 - 52.96    | 37.5        | (2) | ---           |            |
| Th        | ug/g   | 37.79 ± 0.08 |  | 36 ± 3       | (5) | 37.55  | 31 - 38.43    | 35 ± 4      | (3) | 37.67         | (2) IDMS   |
| Ti        | ug/g   | 50.1 ± 0.8   |  | 53           | (2) | ---    | 50 - 55.2     | ---         |     | 55.2          | (1) PAA    |
| Ti        | ug/g   | ---          |  | ---          |     | ---    | ---           | ---         |     | 50            | (1) POL    |
| Tl        | ug/g   | 15.7 ± 0.3   |  | 15.7         | (1) | ---    | ---           | ---         |     | 15.68         | (1) IDMS   |
| U         | ug/g   | 37.38 ± 0.08 |  | 37.5 ± 1.3   | (9) | 37.37  | 35.74 - 40    | 40 ± 3      | (4) | 37.4 ± 0.1    | (4) IDMS   |
| U         | ug/g   | ---          |  | ---          |     | ---    | ---           | ---         |     | 36.32         | (2) NT     |
| U-235     | atom % | 0.2392       |  | 0.2392       | (1) | ---    | ---           | ---         |     | 0.2392        | (1) IDMS   |
| U-235/238 | ratio  | ---          |  | 0.0023       | (1) | ---    | ---           | 0.00229     | (1) | ---           |            |
| V         | ug/g   | ---          |  | 58.6         | (1) | ---    | ---           | 58.6        | (1) | ---           |            |
| Y         | ug/g   | ---          |  | 37.9         | (1) | ---    | ---           | ---         |     | 37.9          | (1) PAA    |
| Yb        | ug/g   | 42           |  | 48           | (2) | ---    | 40 - 55       | 47.5        | (2) | ---           |            |
| Zr        | ug/g   | ---          |  | 41.8         | (1) | ---    | ---           | ---         |     | 41.8          | (1) PAA    |

TABLE 612-2: INDIVIDUAL DATA FOR NBS SRM 612 (revised 3/1/86)

| Conc                 | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|----------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ug/g)</u>     |        |     |        |           | <u>Co (ug/g)</u> |       |     |        |           |
| 20                   | 1      |     | FAA    | 84HEA 01  | 31               | 1     |     | ITNA   | 73SHE 01  |
| 31                   | 7      |     | ITNA   | 73SHE 01  | 33.3             | 1     |     | PAA    | 80KAN 01  |
|                      |        |     |        |           | 34.3             | 2.9   |     | ITNA   | 84KUL 01  |
| <u>AL (%)</u>        |        |     |        |           |                  |       |     |        |           |
|                      |        |     |        |           | 37.1             | 2.3   | 6   | ITNA   | 73KIM 01  |
| 1.1109               | 0.0212 |     | ITNA   | 85PEN 01  | 37.47            | 4.1   | 6   | ITNA   | 73KIM 01  |
| <u>As (ug/g)</u>     |        |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
|                      |        |     |        |           | 65.9             | 3.7   |     | ITNA   | 84KUL 01  |
| 35.6                 | 0.3    |     | PAA    | 80KAN 01  | 155              | 8     |     | ITNA   | 73KIM 01  |
| 58.1                 | 7.3    |     | ITNA   | 84KUL 01  |                  |       |     |        |           |
| <u>Au (ug/g)</u>     |        |     |        |           | <u>Cs (ug/g)</u> |       |     |        |           |
|                      |        |     |        |           | 41.1             | 6.6   |     | ITNA   | 73KIM 01  |
| 5                    | 0.2    |     | ITNA   | 84KUL 01  | 43               | 2     |     | ITNA   | 84KUL 01  |
| 5                    | 1      |     | ITNA   | 73SHE 01  | 44.8             | 1.2   |     | PAA    | 80KAN 01  |
| 5.27                 | 0.11   |     | ITNA   | 73KIM 01  |                  |       |     |        |           |
| <u>B (ug/g)</u>      |        |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
|                      |        |     |        |           | 37               | 4     |     | ITNA   | 84KUL 01  |
| 27.8                 | 2.9    |     | ICPES  | 85ZAC 01  |                  |       |     |        |           |
| 31                   | 3      |     | TCGS   | 84GLA 01  | <u>Dy (ug/g)</u> |       |     |        |           |
| 32.39                | 1.04   |     | NT     | 72CAR 01  |                  |       |     |        |           |
| 40                   | 4      |     | ICPES  | 820WE 01  | 37               | 4     |     | ITNA   | 84KUL 01  |
| <u>B-10 (atom %)</u> |        |     |        |           | <u>Eu (ug/g)</u> |       |     |        |           |
|                      |        |     |        |           | 26               | 1     |     | ITNA   | 73SHE 01  |
| 19.827               |        |     | IDMS   | 72CAR 01  | 32.86            | 2.19  |     | ITNA   | 73KIM 01  |
| <u>Ba (ug/g)</u>     |        |     |        |           |                  |       |     |        |           |
|                      |        |     |        |           | 35.3             | 1.2   |     | ITNA   | 84KUL 01  |
| 36.5                 | 5.2    |     | ITNA   | 84KUL 01  | <u>Fe (ug/g)</u> |       |     |        |           |
| <u>Be (ug/g)</u>     |        |     |        |           |                  |       |     |        |           |
|                      |        |     |        |           | 51.3             | 0.8   |     | POL    | 73MAI 01  |
| 31                   | 7      |     | CPAA   | 82LAS 01  | 60               | 7     |     | ITNA   | 84KUL 01  |
| <u>Br (ug/g)</u>     |        |     |        |           | <u>Gd (ug/g)</u> |       |     |        |           |
|                      |        |     |        |           | 36               | 4     | 4   | TCGS   | 85GLA 05  |
| <                    | 1.4    |     | ITNA   | 84KUL 01  | 38               | 4     | 4   | TCGS   | 85GLA 05  |
| <u>Ca (%)</u>        |        |     |        |           | <u>Hf (ug/g)</u> |       |     |        |           |
|                      |        |     |        |           | 32.2             | 1.6   |     | ITNA   | 84KUL 01  |
| 8.65                 | 0.14   |     | PAA    | 80KAN 01  | 52.29            | 3.11  |     | ITNA   | 73KIM 01  |
| 8.79                 | 0.72   |     | ITNA   | 84KUL 01  | <u>La (ug/g)</u> |       |     |        |           |
| <u>Ce (ug/g)</u>     |        |     |        |           |                  |       |     |        |           |
|                      |        |     |        |           | 35               | 15    |     | ITNA   | 73SHE 01  |
| 37                   | 2      |     | ITNA   | 73SHE 01  | 40.2             | 1.2   |     | ITNA   | 84KUL 01  |
| 40.6                 | 0.2    |     | PAA    | 80KAN 01  |                  |       |     |        |           |
| 41.2                 |        |     | UU     | 77HAM 02  |                  |       |     |        |           |
| 45.3                 | 1.5    |     | ITNA   | 84KUL 01  |                  |       |     |        |           |

TABLE 612-2: INDIVIDUAL DATA FOR NBS SRM 612 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                    | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|-------------------------|-------|-----|--------|-----------|
| <u>Li (ug/g)</u> |       |     |        |           | <u>Sc (ug/g)</u>        |       |     |        |           |
| 44               | 8     |     | CPAA   | 82LAS 01  | 34                      | 3     |     | ITNA   | 84KUL 01  |
|                  |       |     |        |           | 38.2                    | 1.2   |     | PAA    | 80KAN 01  |
| <u>Lu (ug/g)</u> |       |     |        |           | 40.35                   | 0.35  |     | ITNA   | 73KIM 01  |
| 36.8             | 0.2   |     | ITNA   | 84KUL 01  | <u>Si (%)</u>           |       |     |        |           |
| <u>Mg (ug/g)</u> |       |     |        |           | 34.04                   | 0.65  |     | ITNA   | 85PEN 01  |
| < 2412           |       |     | ITNA   | 85PEN 01  | <u>Sm (ug/g)</u>        |       |     |        |           |
| 341              | 16    |     | PAA    | 80KAN 01  | 32.7                    | 3     | 4   | TCGS   | 85GLA 05  |
| <u>Mn (ug/g)</u> |       |     |        |           | 32.8                    | 3     | 4   | TCGS   | 85GLA 05  |
| 38.2             | 1.1   |     | ITNA   | 84KUL 01  | 39.6                    | 1.1   |     | ITNA   | 84KUL 01  |
| 39               | 2.6   |     | PAA    | 80KAN 01  | <u>Sr (ug/g)</u>        |       |     |        |           |
| <u>Na (%)</u>    |       |     |        |           | 76.3                    |       |     | UU     | 77HAN 02  |
| 10.5             | 0.15  |     | PAA    | 80KAN 01  | 77.3                    | 1.3   |     | PAA    | 80KAN 01  |
| 10.68            | 0.59  |     | ITNA   | 84KUL 01  | 78.31                   | 0.09  |     | IDMS   | 83LIP 01  |
|                  |       |     |        |           | 78.38                   | 0.25  |     | IDMS   | 73MOO 01  |
| <u>Nb (ug/g)</u> |       |     |        |           | <u>Sr-87/86 (ratio)</u> |       |     |        |           |
| 38.1             | 1     |     | PAA    | 80KAN 01  | 709.07                  | 0.1   | 28  | IDMS   | 83LIP 01  |
| <u>Ni (ug/g)</u> |       |     |        |           | <u>Ta (ug/g)</u>        |       |     |        |           |
| 40.1             | 1.1   |     | PAA    | 80KAN 01  | 36.33                   | 5.6   |     | ITNA   | 73KIM 01  |
|                  |       |     |        |           | 52.7                    | 0.3   |     | ITNA   | 84KUL 01  |
| <u>Pb (ug/g)</u> |       |     |        |           | <u>Tb (ug/g)</u>        |       |     |        |           |
| 36.3             | 1.5   |     | FAA    | 84HEA 01  | 22                      | 2     |     | ITNA   | 84KUL 01  |
| 38.37            | 0.13  |     | IDMS   | 86FIS 01  | 52.96                   | 5.62  |     | ITNA   | 73KIM 01  |
| 38.56            | 0.07  | 17  | IDMS   | 73BAR 01  | <u>Th (ug/g)</u>        |       |     |        |           |
| 38.56            | 0.11  |     | IDMS   | 77GUL 01  | 31                      | 1     |     | ITNA   | 73SHE 01  |
| 38.57            | 0.09  | 17  | IDMS   | 73BAR 01  | 36                      | 2     |     | ITNA   | 84KUL 01  |
| 38.83            | 0.04  |     | IDMS   | 83BRO 01  | 37.55                   | 0.04  | 17  | IDMS   | 73BAR 01  |
| <u>Rb (ug/g)</u> |       |     |        |           | 37.79                   | 0.017 | 17  | IDMS   | 73BAR 01  |
| 31.41            | 0.08  |     | IDMS   | 83LIP 01  | 38.43                   | 0.42  |     | ITNA   | 73KIM 01  |
| 31.44            | 0.31  |     | IDMS   | 73MOO 01  | <u>Ti (ug/g)</u>        |       |     |        |           |
| 31.7             |       |     | UU     | 77HAN 02  | 50                      | 0.3   |     | POL    | 73MAI 01  |
| 32               | 1.4   |     | PAA    | 80KAN 01  | 55.2                    | 8.3   |     | PAA    | 80KAN 01  |
| 36               | 4     |     | ITNA   | 84KUL 01  | <u>Tl (ug/g)</u>        |       |     |        |           |
| <u>Sb (ug/g)</u> |       |     |        |           | 15.68                   | 0.1   |     | IDMS   | 73BAR 01  |
| 32.2             | 1.6   |     | ITNA   | 84KUL 01  |                         |       |     |        |           |
| 39.4             | 0.3   |     | PAA    | 80KAN 01  |                         |       |     |        |           |
| 45.2             | 6.74  |     | ITNA   | 73KIM 01  |                         |       |     |        |           |

TABLE 612-2: INDIVIDUAL DATA FOR NBS SRM 612 (cont.)

| Conc                  | Uncer  | Com | Method | Reference | Conc                      | Uncer   | Com | Method | Reference |
|-----------------------|--------|-----|--------|-----------|---------------------------|---------|-----|--------|-----------|
| <u>U (ug/g)</u>       |        |     |        |           | <u>U-235/238 (atom %)</u> |         |     |        |           |
| 35.74                 |        |     | NT     | 80VIR 01  | 0.00229                   | 0.00011 |     | RTNA   | 84GLA 02  |
| 36.3                  | 7.2    | 17  | DNA    | 82CON 01  |                           |         |     |        |           |
| 36.9                  | 1.8    |     | NT     | 72CAR 01  | <u>V (ug/g)</u>           |         |     |        |           |
| 37.37                 | 0.015  | 17  | IDMS   | 73BAR 01  | 58.6                      | 6       |     | ITNA   | 84KUL 01  |
| 37.37                 | 0.064  |     | IDMS   | 86FIS 01  | <u>Y (ug/g)</u>           |         |     |        |           |
| 37.39                 | 0.09   | D   | IDMS   | 72CAR 01  | 37.9                      | 1.4     |     | PAA    | 80KAN 01  |
| 37.41                 | 0.09   | 17  | IDMS   | 73BAR 01  | <u>Yb (ug/g)</u>          |         |     |        |           |
| 37.41                 | 0.21   | D   | IDMS   | 72CAR 01  | 40                        | 3       |     | ITNA   | 84KUL 01  |
| 37.66                 | 0.08   |     | IDMS   | 77GUL 01  | 55                        | 7.15    |     | ITNA   | 73KIH 01  |
| 39                    | 4.9    | 17  | DNA    | 82CON 01  | <u>Zr (ug/g)</u>          |         |     |        |           |
| 40                    |        |     | DNA    | 84GLA 02  | 41.8                      | 1.1     |     | PAA    | 80KAN 01  |
| 43.6                  | 1.6    |     | ITNA   | 84KUL 01  |                           |         |     |        |           |
| <u>U-235 (atom %)</u> |        |     |        |           |                           |         |     |        |           |
| 0.2392                | 0.0004 |     | IDMS   | 72CAR 01  |                           |         |     |        |           |

TABLE 614-1: COMPILED DATA FOR NBS SRM 614 TRACE ELEMENTS IN GLASS (revised 3/1/86)

| ELEMENT | UNITS  | NBS               | CONSENSUS       |     | MEDIAN | RANGE        | METHOD MEANS      |     |        |
|---------|--------|-------------------|-----------------|-----|--------|--------------|-------------------|-----|--------|
|         |        | Mean $\pm$ SD     | Mean $\pm$ SD   | (n) |        |              | Mean $\pm$ SD     | (n) | Method |
| Ag      | ug/g   | 0.42 $\pm$ 0.04   | 0.52            | (2) | ---    | 0.471 - 0.57 | 0.57              | (1) | NAA    |
| Ag      | ug/g   | ---               | ---             | --- | ---    | ---          | 0.471             | (1) | AA     |
| Au      | ng/g   | 500               | 580 $\pm$ 300   | (4) | 510    | 280 - 1000   | 690 $\pm$ 270     | (3) | NAA    |
| Au      | ug/g   | ---               | ---             | --- | ---    | ---          | 280               | (1) | AA     |
| B       | ug/g   | 1.3 $\pm$ 0.2     | 1.14            | (2) | ---    | 0.99 - 1.29  | 0.99              | (1) | TCGS   |
| B       | ug/g   | ---               | ---             | --- | ---    | ---          | 1.29              | (1) | NT     |
| B-10    | atom % | ---               | 19.827          | (1) | ---    | ---          | 19.827            | (1) | IDMS   |
| Br      | ug/g   | ---               | < 1             | --- | ---    | ---          | < 1               | --- | NAA    |
| Ca      | %      | 8.6               | 7.92            | (1) | ---    | ---          | 7.92              | (1) | NAA    |
| Cd      | ng/g   | 550               | ---             | --- | ---    | ---          | ---               | --- | ---    |
| Ce      | ug/g   | ---               | 1.24            | (1) | ---    | ---          | 1.24              | (1) | NAA    |
| Co      | ug/g   | 0.73 $\pm$ 0.02   | 1.2 $\pm$ 0.5   | (4) | 0.85   | 0.59 - 1.66  | 1.2 $\pm$ 0.5     | (4) | NAA    |
| Cr      | ug/g   | ---               | 1.81            | (1) | ---    | ---          | 1.81              | (1) | NAA    |
| Cs      | ng/g   | ---               | 720             | (2) | ---    | 590 - 860    | 725               | (2) | NAA    |
| Cu      | ug/g   | 1.37 $\pm$ 0.07   | 1.61            | (1) | ---    | ---          | 1.61              | (1) | AA     |
| Dy      | ug/g   | ---               | 1.4             | (1) | ---    | ---          | 1.4               | (1) | NAA    |
| Eu      | ug/g   | 0.99 $\pm$ 0.04   | 0.85 $\pm$ 0.28 | (3) | 0.91   | 0.54 - 1.10  | 0.85 $\pm$ 0.28   | (3) | NAA    |
| Fe      | ug/g   | 13.3 $\pm$ 1      | 13.8 $\pm$ 1.0  | (3) | 13.5   | 13 - 15      | 15                | (1) | NAA    |
| Fe      | ug/g   | ---               | ---             | --- | ---    | ---          | 13                | (1) | AA     |
| Fe      | ug/g   | ---               | ---             | --- | ---    | ---          | 13.5              | (1) | POL    |
| Ga      | ug/g   | 1.3               | ---             | --- | ---    | ---          | ---               | --- | ---    |
| Gd      | ug/g   | ---               | 0.75            | (2) | ---    | 0.70 - 0.80  | 0.75              | (2) | TCGS   |
| Hf      | ug/g   | ---               | 0.88            | (2) | ---    | 0.55 - 1.2   | 0.88              | (2) | NAA    |
| K       | ug/g   | 30 $\pm$ 1        | ---             | --- | ---    | ---          | ---               | --- | ---    |
| La      | ng/g   | 830 $\pm$ 20      | 680             | (1) | ---    | ---          | 680               | (1) | NAA    |
| Lu      | ng/g   | ---               | 630             | (1) | ---    | ---          | 630               | (1) | NAA    |
| Mn      | ug/g   | ---               | < 3.8           | --- | ---    | ---          | < 3.8             | --- | NAA    |
| Na      | %      | 10.4              | 10.39           | (1) | ---    | ---          | 10.39             | (1) | NAA    |
| Ni      | ug/g   | 0.95              | 0.95            | (1) | ---    | ---          | 0.95              | (1) | POL    |
| Pb      | ug/g   | 2.32 $\pm$ 0.04   | 2.30 $\pm$ 0.06 | (4) | 2.32   | 2.22 - 2.35  | 2.33 $\pm$ 0.02   | (3) | IDMS   |
| Pb      | ug/g   | ---               | ---             | --- | ---    | ---          | 2.22              | (1) | AA     |
| Rb      | ug/g   | 0.855 $\pm$ 0.005 | 0.89            | (2) | ---    | 0.855 - 0.92 | 0.92              | (1) | NAA    |
| Rb      | ug/g   | ---               | ---             | --- | ---    | ---          | 0.855             | (1) | IDMS   |
| Sb      | ug/g   | 1.06              | 1.03 $\pm$ 0.10 | (3) | 1.08   | 0.91 - 1.10  | 1.03 $\pm$ 0.10   | (3) | NAA    |
| Sc      | ng/g   | 590 $\pm$ 40      | 720 $\pm$ 100   | (3) | 680    | 640 - 840    | 720 $\pm$ 100     | (3) | NAA    |
| Sm      | ug/g   | ---               | 0.75 $\pm$ 0.12 | (3) | 0.69   | 0.68 - 0.89  | 0.89              | (1) | NAA    |
| Sm      | ug/g   | ---               | ---             | --- | ---    | ---          | 0.68              | (2) | TCGS   |
| Sr      | ug/g   | 45.8 $\pm$ 0.1    | 45.82           | (1) | ---    | ---          | 45.82             | (1) | IDMS   |
| Ta      | ug/g   | ---               | 0.97            | (2) | ---    | 0.96 - 0.98  | 0.97              | (2) | NAA    |
| Tb      | ng/g   | ---               | 560             | (2) | ---    | 510 - 620    | 565               | (2) | NAA    |
| Th      | ng/g   | 748 $\pm$ 6       | 744 $\pm$ 9     | (4) | 746    | 730 - 750    | 740               | (2) | NAA    |
| Th      | ug/g   | ---               | ---             | --- | ---    | ---          | 747.5             | (2) | IDMS   |
| Ti      | ug/g   | 3.1 $\pm$ 0.3     | 3.1             | (1) | ---    | ---          | 3.1               | (1) | POL    |
| Tl      | ng/g   | 269 $\pm$ 5       | 280             | (2) | ---    | 269 - 290    | 290               | (1) | NAA    |
| Tl      | ug/g   | ---               | ---             | --- | ---    | ---          | 269               | (1) | IDMS   |
| U       | ug/g   | 0.823 $\pm$ 0.002 | 0.82 $\pm$ 0.04 | (6) | 0.8230 | 0.74 - 0.87  | 0.87              | (1) | NAA    |
| U       | ug/g   | ---               | ---             | --- | ---    | ---          | 0.822 $\pm$ 0.005 | (3) | IDMS   |
| U       | ug/g   | ---               | ---             | --- | ---    | ---          | 0.7835            | (2) | NT     |
| U-235   | atom % | 0.2792            | 0.2792          | (1) | ---    | ---          | 0.2792            | (1) | IDMS   |
| V       | ug/g   | ---               | < 13            | --- | ---    | ---          | < 13              | --- | NAA    |
| Yb      | ug/g   | ---               | 1.06            | (2) | ---    | 0.74 - 1.38  | 1.06              | (2) | NAA    |

TABLE 614-2: INDIVIDUAL DATA FOR NBS SRM 614 (revised 3/1/86)

| Conc                 | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|----------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ug/g)</u>     |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 0.471                | 0.06  |     | FAA    | 82JEN 02  | <                | 9     |     | ITNA   | 84KUL 01  |
| 0.57                 | 0.07  |     | ITNA   | 73SHE 01  | 1.61             | 0.32  |     | FAA    | 82JEN 02  |
| <u>Au (ng/g)</u>     |       |     |        |           | <u>Dy (ug/g)</u> |       |     |        |           |
| 280                  | 140   |     | FAA    | 82JEN 02  | 1.4              | 0.3   |     | ITNA   | 84KUL 01  |
| 510                  | 20    |     | ITNA   | 84KUL 01  |                  |       |     |        |           |
| 550                  | 50    |     | ITNA   | 73KIM 01  |                  |       |     |        |           |
| 1000                 | 800   |     | ITNA   | 73SHE 01  | <u>Eu (ug/g)</u> |       |     |        |           |
|                      |       |     |        |           | 0.54             | 0.05  |     | ITNA   | 73KIM 01  |
|                      |       |     |        |           | 0.91             | 0.07  |     | ITNA   | 84KUL 01  |
|                      |       |     |        |           | 1.1              | 0.6   |     | ITNA   | 73SHE 01  |
| <u>B (ug/g)</u>      |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| 0.99                 | 0.32  |     | TCGS   | 84GLA 01  | 13               |       |     | FAA    | 84HEA 01  |
| 1.29                 | 0.05  |     | NT     | 72CAR 01  | 13.5             | 0.7   |     | POL    | 73MAI 01  |
| 2.5                  | 1.7   | 6   | TCGS   | 76GLA 01  | 15               | 2     |     | ITNA   | 84KUL 01  |
| 2.6                  | 1.5   | 6   | TCGS   | 76GLA 01  |                  |       |     |        |           |
| 2.9                  | 1.5   | 6   | TCGS   | 76GLA 01  | <u>Gd (ug/g)</u> |       |     |        |           |
| <u>B-10 (atom %)</u> |       |     |        |           | 0.7              | 0.4   | 4   | TCGS   | 85GLA 05  |
| 19.827               |       |     | IDMS   | 72CAR 01  | 0.8              | 0.2   | 4   | TCGS   | 85GLA 05  |
| <u>Br (ug/g)</u>     |       |     |        |           | <u>Hf (ug/g)</u> |       |     |        |           |
| <                    | 1     |     | ITNA   | 84KUL 01  | 0.55             | 0.06  |     | ITNA   | 84KUL 01  |
|                      |       |     |        |           | 1.2              | 0.18  |     | ITNA   | 73KIM 01  |
| <u>Ca (%)</u>        |       |     |        |           | <u>La (ng/g)</u> |       |     |        |           |
| 7.92                 | 0.78  |     | ITNA   | 84KUL 01  | <                | 2000  |     | ITNA   | 73SHE 01  |
| <u>Ce (ug/g)</u>     |       |     |        |           | 680              | 120   |     | ITNA   | 84KUL 01  |
| 1.24                 | 0.09  |     | ITNA   | 84KUL 01  | <u>Lu (ng/g)</u> |       |     |        |           |
| <u>Co (ug/g)</u>     |       |     |        |           | 630              | 80    |     | ITNA   | 84KUL 01  |
| 0.59                 | 0.1   |     | ITNA   | 73SHE 01  | <u>Mn (ug/g)</u> |       |     |        |           |
| 0.85                 | 0.09  |     | ITNA   | 84KUL 01  | <                | 3.8   |     | ITNA   | 84KUL 01  |
| 1.63                 | 0.09  |     | ITNA   | 73KIM 01  | <u>Na (%)</u>    |       |     |        |           |
| 1.66                 | 0.17  |     | ITNA   | 73KIM 01  | 10.39            | 0.22  |     | ITNA   | 84KUL 01  |
| <u>Cr (ug/g)</u>     |       |     |        |           | <u>Ni (ug/g)</u> |       |     |        |           |
| 1.81                 | 0.2   |     | ITNA   | 73KIM 01  | 0.95             | 0.08  |     | POL    | 73MAI 01  |
| <u>Cs (ng/g)</u>     |       |     |        |           |                  |       |     |        |           |
| 590                  | 50    |     | ITNA   | 73KIM 01  |                  |       |     |        |           |
| 860                  | 30    |     | ITNA   | 84KUL 01  |                  |       |     |        |           |

TABLE 614-2: INDIVIDUAL DATA FOR NBS SRM 614 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                  | Uncer  | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|-----------------------|--------|-----|--------|-----------|
| <u>Pb (ug/g)</u> |       |     |        |           | <u>Th (ng/g)</u>      |        |     |        |           |
| 2.22             |       |     | FAA    | 84HEA 01  | 580                   | 150    |     | ITNA   | 73SHE 01  |
| 2.32             | 0.016 | 17  | IDMS   | 73BAR 01  | 730                   | 90     |     | ITNA   | 84KUL 01  |
| 2.33             | 0.006 | 17  | IDMS   | 73BAR 01  | 746                   | 3      | 17  | IDMS   | 73BAR 01  |
| 2.35             | 0.005 |     | IDMS   | 86FIS 01  | 749                   | 2      | 17  | IDMS   | 73BAR 01  |
|                  |       |     |        |           | 750                   | 10     |     | ITNA   | 73KIM 01  |
| <u>Rb (ug/g)</u> |       |     |        |           | <u>Ti (ug/g)</u>      |        |     |        |           |
| 0.855            | 0.005 |     | IDMS   | 73M00 01  |                       |        |     |        |           |
| 0.92             | 0.11  |     | ITNA   | 84KUL 01  | 3.1                   | 0.2    |     | POL    | 73MAI 01  |
| <u>Sb (ug/g)</u> |       |     |        |           | <u>Tl (ng/g)</u>      |        |     |        |           |
| 0.91             | 0.01  |     | ITNA   | 84KUL 01  | 269                   | 1      |     | IDMS   | 73BAR 01  |
| 1.08             | 0.11  |     | ITNA   | 73KIM 01  | 290                   | 50     |     | RTNA   | 82COH 01  |
| 1.1              | 0.1   |     | ITNA   | 73SHE 01  |                       |        |     |        |           |
| <u>Sc (ng/g)</u> |       |     |        |           | <u>U (ug/g)</u>       |        |     |        |           |
| 640              | 20    |     | ITNA   | 84KUL 01  | 0.74                  |        |     | NT     | 80VIR 01  |
| 680              | 230   |     | ITNA   | 73SHE 01  | 0.817                 | 0.009  |     | IDMS   | 86FIS 01  |
| 840              | 10    |     | ITNA   | 73KIM 01  | 0.823                 | 0.0007 | 17  | IDMS   | 73BAR 01  |
|                  |       |     |        |           | 0.823                 | 0.002  | D   | IDMS   | 72CAR 01  |
|                  |       |     |        |           | 0.827                 | 0.0025 | 17  | IDMS   | 73BAR 01  |
|                  |       |     |        |           | 0.827                 | 0.007  |     | NT     | 72CAR 01  |
|                  |       |     |        |           | 0.828                 | 0.05   | D   | IDMS   | 72CAR 01  |
|                  |       |     |        |           | 0.87                  | 0.14   |     | ITNA   | 84KUL 01  |
| <u>Sm (ug/g)</u> |       |     |        |           | <u>U-235 (atom %)</u> |        |     |        |           |
| 0.68             | 0.1   | 4   | TCGS   | 85GLA 05  | 0.2792                | 0.0004 |     | IDMS   | 72CAR 01  |
| 0.69             | 0.1   | 4   | TCGS   | 85GLA 05  |                       |        |     |        |           |
| 0.89             | 0.06  |     | ITNA   | 84KUL 01  |                       |        |     |        |           |
| <u>Sr (ug/g)</u> |       |     |        |           | <u>V (ug/g)</u>       |        |     |        |           |
| 45.82            | 0.09  |     | IDMS   | 73M00 01  |                       |        |     |        |           |
| <u>Ta (ug/g)</u> |       |     |        |           | <u>Yb (ug/g)</u>      |        |     |        |           |
| 0.96             | 0.05  |     | ITNA   | 84KUL 01  |                       |        |     |        |           |
| 0.98             | 0.04  |     | ITNA   | 73KIM 01  |                       |        |     |        |           |
| <u>Tb (ng/g)</u> |       |     |        |           |                       |        |     |        |           |
| 510              | 40    |     | ITNA   | 84KUL 01  | 0.74                  | 0.06   |     | ITNA   | 84KUL 01  |
| 620              | 60    |     | ITNA   | 73KIM 01  | 1.38                  | 0.01   |     | ITNA   | 73KIM 01  |

TABLE 616-1: COMPILED DATA FOR NBS SRM 616 TRACE ELEMENTS IN GLASS (revised 3/1/86)

| ELEMENT | UNITS  | NBS              | CONSENSUS      |     | MEDIAN | RANGE       | METHOD MEANS |     |        |
|---------|--------|------------------|----------------|-----|--------|-------------|--------------|-----|--------|
|         |        | Mean $\pm$ SD    | Mean $\pm$ SD  | (n) |        |             | Mean         | (n) | Method |
| Au      | ng/g   | 180 $\pm$ 10     | ---            | --- | ---    | ---         | ---          | --- | ---    |
| B       | ng/g   | 200 $\pm$ 20     | 220            | (2) | ---    | 203 - 230   | 230          | (1) | TCGS   |
| B       | ng/g   | ---              | ---            | --- | ---    | ---         | 203          | (1) | NT     |
| B-10    | atom % | ---              | 19.827         | (1) | ---    | ---         | 19.827       | (1) | IDMS   |
| Cu      | ng/g   | 800 $\pm$ 90     | ---            | --- | ---    | ---         | ---          | --- | ---    |
| Fe      | ug/g   | 11 $\pm$ 2       | 12             | (2) | ---    | 11 - 14     | 11           | (1) | POL    |
| Fe      | ug/g   | ---              | ---            | --- | ---    | ---         | 14           | (1) | CPAA   |
| Ga      | ng/g   | 230 $\pm$ 20     | ---            | --- | ---    | ---         | ---          | --- | ---    |
| Gd      | ng/g   | ---              | < 10           | --- | ---    | ---         | < 10         | --- | TCGS   |
| K       | ug/g   | 29 $\pm$ 1       | ---            | --- | ---    | ---         | ---          | --- | ---    |
| La      | ng/g   | 34 $\pm$ 7       | ---            | --- | ---    | ---         | ---          | --- | ---    |
| Pb      | ug/g   | 1.85 $\pm$ 0.04  | 1.86           | (2) | ---    | 1.85 - 1.88 | 1.865        | (2) | IDMS   |
| Rb      | ng/g   | 100 $\pm$ 7      | 99.8           | (1) | ---    | ---         | 99.8         | (1) | IDMS   |
| Sb      | ng/g   | 78 $\pm$ 7       | 12             | (1) | ---    | ---         | 12           | (1) | NAA    |
| Sc      | ng/g   | 26 $\pm$ 12      | 20             | (1) | ---    | ---         | 20           | (1) | NAA    |
| Sm      | ng/g   | ---              | < 10           | --- | ---    | ---         | < 10         | --- | TCGS   |
| Sr      | ug/g   | 41.72 $\pm$ 0.05 | 41.72          | (1) | ---    | ---         | 41.72        | (1) | IDMS   |
| Th      | ng/g   | 25.2 $\pm$ 0.7   | 23 $\pm$ 4     | (3) | 25.2   | 18 - 25.5   | 18           | (1) | NAA    |
| Th      | ng/g   | ---              | ---            | --- | ---    | ---         | 25.35        | (2) | IDMS   |
| Ti      | ug/g   | 2.5 $\pm$ 0.7    | 2.5            | (1) | ---    | ---         | 2.5          | (1) | POL    |
| Tl      | ng/g   | 8.2 $\pm$ 0.5    | 8.2            | (1) | ---    | ---         | 8.2          | (1) | IDMS   |
| U       | ng/g   | 72.1 $\pm$ 1.3   | 72.3 $\pm$ 0.5 | (3) | 72.5   | 71.7 - 72.6 | 72.15        | (2) | IDMS   |
| U       | ng/g   | ---              | ---            | --- | ---    | ---         | 72.5         | (1) | NT     |
| U-235   | atom % | 0.6160           | 0.616          | (1) | ---    | ---         | 0.616        | (1) | IDMS   |

TABLE 616-2: INDIVIDUAL DATA FOR NBS SRM 616 (revised 3/1/86)

| Conc                 | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|----------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>B (ng/g)</u>      |       |     |        |           | <u>Sc (ng/g)</u>      |       |     |        |           |
| 203                  | 57    |     | NT     | 72CAR 01  | 20                    | 4     |     | ITNA   | 73SHE 01  |
| 230                  | 130   |     | TCGS   | 84GLA 01  |                       |       |     |        |           |
| <u>B-10 (atom %)</u> |       |     |        |           | <u>Sm (ug/g)</u>      |       |     |        |           |
| 19.827               |       |     | IDMS   | 72CAR 01  | <                     | 0.01  | 4   | TCGS   | 85GLA 05  |
| <u>Fe (ug/g)</u>     |       |     |        |           | <u>Sr (ug/g)</u>      |       |     |        |           |
| 11                   | 0.8   |     | POL    | 73MAI 01  | 41.72                 | 0.02  |     | IDMS   | 73MOO 01  |
| 14                   | 3     |     | CPAA   | 74SWI 01  | <u>Th (ng/g)</u>      |       |     |        |           |
| <u>Gd (ug/g)</u>     |       |     |        |           | 18                    | 2     |     | ITNA   | 73SHE 01  |
| <                    | 0.01  | 4   | TCGS   | 85GLA 05  | 25.2                  | 0.3   | 17  | IDMS   | 73BAR 01  |
| <u>Pb (ug/g)</u>     |       |     |        |           | 25.5                  | 1.5   | 17  | IDMS   | 73BAR 01  |
| 1.85                 | 0.018 | 17  | IDMS   | 73BAR 01  | <u>Ti (ug/g)</u>      |       |     |        |           |
| 1.88                 | 0.014 | 17  | IDMS   | 73BAR 01  | 2.5                   | 0.2   |     | POL    | 73MAI 01  |
| <u>Rb (ng/g)</u>     |       |     |        |           | <u>Tl (ng/g)</u>      |       |     |        |           |
| 99.8                 | 0.6   |     | IDMS   | 73MOO 01  | 8.2                   | 0.1   |     | IDMS   | 73BAR 01  |
| <u>Sb (ng/g)</u>     |       |     |        |           | <u>U (ng/g)</u>       |       |     |        |           |
| 12                   | 20    |     | ITNA   | 73SHE 01  | 71.7                  | 0.5   | 17  | IDMS   | 73BAR 01  |
|                      |       |     |        |           | 71.7                  | 1.4   | D   | IDMS   | 72CAR 01  |
|                      |       |     |        |           | 72.5                  | 1.5   |     | NT     | 72CAR 01  |
|                      |       |     |        |           | 72.6                  | 0.4   | 17  | IDMS   | 73BAR 01  |
|                      |       |     |        |           | 72.9                  | 1.7   | D   | IDMS   | 72CAR 01  |
|                      |       |     |        |           | <u>U-235 (atom %)</u> |       |     |        |           |
|                      |       |     |        |           | 0.616                 | 0.001 |     | IDMS   | 72CAR 01  |

TABLE 633-1: COMPILED DATA FOR NBS SRM 633 PORTLAND CEMENT (RED CAP)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (n) | RANGE         | METHOD |
|---------|-------|-------------|-----------------------|---------------|--------|
| Al      | %     | 2.0         | 2.00 (2)              | 1.95 - 2.06   | XRF    |
| B       | ug/g  | < 100       | ---                   | ---           | ---    |
| Ca      | %     | 45.34       | 46.11 (2)             | 46.02 - 46.20 | XRF    |
| F       | ug/g  | 800         | ---                   | ---           | ---    |
| Fe      | %     | 2.94        | 2.92 (1)              | ---           | XRF    |
| K       | ug/g  | 1400        | 1410 (1)              | ---           | XRF    |
| LOI     | %     | 0.75        | ---                   | ---           | ---    |
| Mg      | ug/g  | 6300        | 5900 (1)              | ---           | XRF    |
| Mn      | ug/g  | 280         | ---                   | ---           | ---    |
| Na      | ug/g  | 4700        | ---                   | ---           | ---    |
| P       | ug/g  | 1050        | ---                   | ---           | ---    |
| S       | %     | 0.88        | 1.8 (2)               | 0.88 - 2.78   | XRF    |
| Si      | %     | 10.22       | 10.22 (2)             | 10.2 - 10.25  | XRF    |
| Sr      | ug/g  | 2600        | ---                   | ---           | ---    |
| Ti      | ug/g  | 1440        | ---                   | ---           | ---    |
| Zn      | ug/g  | < 80        | ---                   | ---           | ---    |

TABLE 633-2: INDIVIDUAL DATA FOR NBS SRM 633 (revised 3/1/86)

| Conc            | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-----------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>   |       |     |        |           | <u>Mg (ug/g)</u> |       |     |        |           |
| 1.95            |       |     | XRF    | 74AND 03  | 5900             |       |     | XRF    | 79FRE 01  |
| 2.06            |       |     | XRF    | 79FRE 01  |                  |       |     |        |           |
| <u>Ca (%)</u>   |       |     |        |           | <u>S (%)</u>     |       |     |        |           |
| 46.02           |       |     | XRF    | 79FRE 01  | 0.88             |       |     | XRF    | 79FRE 01  |
| 46.2            |       |     | XRF    | 74AND 03  | 2.78             |       |     | XRF    | 79FRE 01  |
| <u>Fe (%)</u>   |       |     |        |           | <u>Si (%)</u>    |       |     |        |           |
| 2.92            |       |     | XRF    | 79FRE 01  | 10.2             |       |     | XRF    | 74AND 03  |
|                 |       |     |        |           | 10.25            |       |     | XRF    | 79FRE 01  |
| <u>K (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 1410            |       |     | XRF    | 79FRE 01  |                  |       |     |        |           |

TABLE 634-1: COMPILED DATA FOR NBS SRM 634 PORTLAND CEMENT (GOLD CAP)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (n) | METHOD |
|---------|-------|-------------|-----------------------|--------|
| Al      | %     | 2.76        | 2.7 (1)               | XRF    |
| B       | ug/g  | < 100       | ---                   | ---    |
| Ca      | %     | 44.74       | 45 (1)                | XRF    |
| F       | ug/g  | 700         | ---                   | ---    |
| Fe      | %     | 1.98        | ---                   | ---    |
| K       | ug/g  | 3500        | ---                   | ---    |
| LOI     | %     | 1.61        | ---                   | ---    |
| Mn      | ug/g  | 1950        | ---                   | ---    |
| Na      | ug/g  | 1100        | ---                   | ---    |
| P       | ug/g  | 440         | ---                   | ---    |
| S       | ug/g  | 8840        | ---                   | ---    |
| Si      | %     | 9.68        | 9.57 (1)              | XRF    |
| Sr      | ug/g  | 1000        | ---                   | ---    |
| Ti      | ug/g  | 1800        | ---                   | ---    |
| Zn      | ug/g  | 160         | ---                   | ---    |

TABLE 634-2: INDIVIDUAL DATA FOR NBS SRM 634  
(revised 3/1/86)

| Conc          | Uncer | Com | Method | Reference |
|---------------|-------|-----|--------|-----------|
| <u>Al (%)</u> |       |     |        |           |
| 2.7           |       |     | XRF    | 74AND 03  |
| <u>Ca (%)</u> |       |     |        |           |
| 45            |       |     | XRF    | 74AND 03  |
| <u>Si (%)</u> |       |     |        |           |
| 9.57          |       |     | XRF    | 74AND 03  |

TABLE 635-1: COMPILED DATA FOR NBS SRM 635 PORTLAND CEMENT (BLUE CAP)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (n) | RANGE        | METHOD |
|---------|-------|-------------|-----------------------|--------------|--------|
| Al      | %     | 3.33        | 3.36 (2)              | 3.33 - 3.40  | XRF    |
| Ca      | %     | 42.06       | 42.82 (2)             | 42.8 - 42.84 | XRF    |
| F       | ug/g  | 300         | ---                   | ---          | ---    |
| Fe      | %     | 1.82        | 1.85 (1)              | ---          | XRF    |
| K       | ug/g  | 3700        | 3800 (1)              | ---          | XRF    |
| LOI     | %     | 3.25        | ---                   | ---          | ---    |
| Mg      | ug/g  | ---         | 7120 (1)              | ---          | XRF    |
| Mn      | ug/g  | 630         | ---                   | ---          | ---    |
| Na      | ug/g  | 500         | ---                   | ---          | ---    |
| P       | ug/g  | 740         | ---                   | ---          | ---    |
| S       | %     | 2.83        | 2.82 (1)              | ---          | CB     |
| Si      | %     | 8.6         | 8.58 (2)              | 8.50 - 8.65  | XRF    |
| Sr      | ug/g  | 1780        | ---                   | ---          | ---    |
| Ti      | ug/g  | 1900        | ---                   | ---          | ---    |
| Zn      | ug/g  | 80          | ---                   | ---          | ---    |

TABLE 635-2: INDIVIDUAL DATA FOR NBS SRM 635 (revised 3/1/86)

| Conc          | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|---------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u> |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| 3.33          |       |     | XRF    | 79FRE 01  | 3800             |       |     | XRF    | 79FRE 01  |
| 3.4           |       |     | XRF    | 74AND 03  |                  |       |     |        |           |
| <u>Ca (%)</u> |       |     |        |           | <u>Mg (ug/g)</u> |       |     |        |           |
| 42.8          |       |     | XRF    | 74AND 03  | 7120             |       |     | XRF    | 79FRE 01  |
| 42.84         |       |     | XRF    | 79FRE 01  | <u>S (%)</u>     |       |     |        |           |
| <u>Fe (%)</u> |       |     |        |           | 2.82             |       |     | CB     | 84LEC 02  |
| 1.85          |       |     | XRF    | 79FRE 01  | <u>Si (%)</u>    |       |     |        |           |
|               |       |     |        |           | 8.5              |       |     | XRF    | 74AND 03  |
|               |       |     |        |           | 8.65             |       |     | XRF    | 79FRE 01  |

TABLE 636-1: COMPILED DATA FOR NBS SRM 636 PORTLAND CEMENT (YELLOW CAP)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS   | CONSENSUS |     | RANGE         | METHOD  |
|---------|-------|-------|-----------|-----|---------------|---------|
|         |       | Mean  | Mean      | (n) |               |         |
| Al      | %     | 1.6   | 1.72      | (2) | 1.68 - 1.75   | XRF     |
| Ca      | %     | 45.43 | 45.46     | (2) | 45.43 - 45.5  | XRF     |
| F       | ug/g  | 500   | ---       |     | ---           | ---     |
| Fe      | %     | 1.12  | 1.11      | (1) | ---           | XRF     |
| K       | ug/g  | 4900  | 4650      | (1) | ---           | XRF     |
| LOI     | %     | 1.16  | ---       |     | ---           | ---     |
| Mg      | %     | ---   | 2.31      | (1) | ---           | XRF     |
| Mn      | ug/g  | 840   | ---       |     | ---           | ---     |
| Na      | ug/g  | 820   | ---       |     | ---           | ---     |
| P       | ug/g  | 390   | ---       |     | ---           | ---     |
| S       | %     | 0.924 | 0.94      | (2) | 0.925 - 0.964 | CB, XRF |
| Si      | %     | 10.84 | 10.72     | (2) | 10.70 - 10.75 | XRF     |
| Sr      | ug/g  | 340   | ---       |     | ---           | ---     |
| Ti      | ug/g  | 1000  | ---       |     | ---           | ---     |
| Zn      | ug/g  | 240   | ---       |     | ---           | ---     |

TABLE 636-2: INDIVIDUAL DATA FOR NBS SRM 636 (revised 3/1/86)

| Conc          | Uncer | Com | Method | Reference | Conc            | Uncer | Com | Method | Reference |
|---------------|-------|-----|--------|-----------|-----------------|-------|-----|--------|-----------|
| <u>Al (%)</u> |       |     |        |           | <u>K (ug/g)</u> |       |     |        |           |
| 1.68          |       |     | XRF    | 79FRE 01  | 4650            |       |     | XRF    | 79FRE 01  |
| 1.75          |       |     | XRF    | 74AND 03  |                 |       |     |        |           |
| <u>Ca (%)</u> |       |     |        |           | <u>Mg (%)</u>   |       |     |        |           |
| 45.43         |       |     | XRF    | 79FRE 01  | 2.31            |       |     | XRF    | 79FRE 01  |
| 45.5          |       |     | XRF    | 74AND 03  |                 |       |     |        |           |
| <u>Fe (%)</u> |       |     |        |           | <u>S (%)</u>    |       |     |        |           |
| 1.11          |       |     | XRF    | 79FRE 01  | 0.925           |       |     | CB     | 84LEC 02  |
|               |       |     |        |           | 0.964           |       |     | XRF    | 79FRE 01  |
|               |       |     |        |           | <u>Si (%)</u>   |       |     |        |           |
|               |       |     |        |           | 10.7            |       |     | XRF    | 74AND 03  |
|               |       |     |        |           | 10.75           |       |     | XRF    | 79FRE 01  |

TABLE 637-1: COMPILED DATA FOR NBS SRM 637 PORTLAND CEMENT (PINK CAP)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (n) | RANGE        | METHOD |
|---------|-------|-------------|-----------------------|--------------|--------|
| Al      | %     | 1.74        | 1.76 (2)              | 1.75 - 1.76  | XRF    |
| Ca      | %     | 47.22       | 47.3 (2)              | 47.09 - 47.5 | XRF    |
| F       | ug/g  | 400         | ---                   | ---          | ---    |
| Fe      | %     | 1.26        | 1.22 (1)              | ---          | XRF    |
| K       | ug/g  | 2100        | 2080 (1)              | ---          | XRF    |
| LOI     | %     | 1.68        | ---                   | ---          | ---    |
| Mg      | ug/g  | ---         | 3900 (1)              | ---          | XRF    |
| Mn      | ug/g  | 420         | ---                   | ---          | ---    |
| Na      | ug/g  | 1100        | ---                   | ---          | ---    |
| P       | ug/g  | 1090        | ---                   | ---          | ---    |
| S       | %     | 0.952       | 0.964 (1)             | ---          | XRF    |
| Si      | %     | 10.77       | 10.8 (2)              | 10.8 - 10.8  | XRF    |
| Sr      | ug/g  | 760         | ---                   | ---          | ---    |
| Ti      | ug/g  | 1260        | ---                   | ---          | ---    |
| Zn      | ug/g  | 80          | ---                   | ---          | ---    |

TABLE 637-2: INDIVIDUAL DATA FOR NBS SRM 637 (revised 3/1/86)

| Conc            | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-----------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>   |       |     |        |           | <u>Mg (ug/g)</u> |       |     |        |           |
| 1.75            |       |     | XRF    | 74AND 03  | 3900             |       |     | XRF    | 79FRE 01  |
| 1.76            |       |     | XRF    | 79FRE 01  |                  |       |     |        |           |
| <u>Ca (%)</u>   |       |     |        |           | <u>S (%)</u>     |       |     |        |           |
| 47.09           |       |     | XRF    | 79FRE 01  | 0.964            |       |     | XRF    | 79FRE 01  |
| 47.5            |       |     | XRF    | 74AND 03  |                  |       |     |        |           |
| <u>Fe (%)</u>   |       |     |        |           | <u>Si (%)</u>    |       |     |        |           |
| 1.22            |       |     | XRF    | 79FRE 01  | 10.8             |       |     | XRF    | 79FRE 01  |
|                 |       |     |        |           | 10.8             |       |     | XRF    | 74AND 03  |
| <u>K (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 2080            |       |     | XRF    | 79FRE 01  |                  |       |     |        |           |

TABLE 638-1: COMPILED DATA FOR NBS SRM 638 PORTLAND CEMENT (GREEN CAP)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (n) | RANGE       | METHOD |
|---------|-------|-------------|-----------------------|-------------|--------|
| Al      | %     | 2.35        | 2.41 (2)              | 2.40 - 2.42 | XRF    |
| B       | ug/g  | < 100       | ---                   | ---         | ---    |
| Ca      | %     | 44.39       | 44.35 (2)             | 44.3 - 44.4 | XRF    |
| F       | ug/g  | 400         | ---                   | ---         | ---    |
| Fe      | %     | 2.48        | 2.49 (1)              | ---         | XRF    |
| K       | ug/g  | 4900        | 4900 (1)              | ---         | XRF    |
| LOI     | %     | 0.95        | ---                   | ---         | ---    |
| Mg      | %     | ---         | 2.26 (1)              | ---         | XRF    |
| Mn      | ug/g  | 350         | ---                   | ---         | ---    |
| Na      | ug/g  | 960         | ---                   | ---         | ---    |
| P       | ug/g  | 260         | ---                   | ---         | ---    |
| S       | %     | 0.936       | 0.984 (1)             | ---         | XRF    |
| Si      | %     | 10.03       | 9.99 (2)              | 9.98 - 10.0 | XRF    |
| Sr      | ug/g  | 590         | ---                   | ---         | ---    |
| Ti      | ug/g  | 1500        | ---                   | ---         | ---    |
| Zn      | ug/g  | 720         | ---                   | ---         | ---    |

TABLE 638-2: INDIVIDUAL DATA FOR NBS SRM 638 (revised 3/1/86)

| Conc          | Uncer | Com | Method | Reference | Conc            | Uncer | Com | Method | Reference |
|---------------|-------|-----|--------|-----------|-----------------|-------|-----|--------|-----------|
| <u>Al (%)</u> |       |     |        |           | <u>K (ug/g)</u> |       |     |        |           |
| 2.4           |       |     | XRF    | 74AND 03  | 4900            |       |     | XRF    | 79FRE 01  |
| 2.42          |       |     | XRF    | 79FRE 01  |                 |       |     |        |           |
| <u>Ca (%)</u> |       |     |        |           | <u>Mg (%)</u>   |       |     |        |           |
| 44.3          |       |     | XRF    | 74AND 03  | 2.26            |       |     | XRF    | 79FRE 01  |
| 44.4          |       |     | XRF    | 79FRE 01  |                 |       |     |        |           |
| <u>Fe (%)</u> |       |     |        |           | <u>S (%)</u>    |       |     |        |           |
| 2.49          |       |     | XRF    | 79FRE 01  | 0.984           |       |     | XRF    | 79FRE 01  |
|               |       |     |        |           | <u>Si (%)</u>   |       |     |        |           |
|               |       |     |        |           | 9.98            |       |     | XRF    | 79FRE 01  |
|               |       |     |        |           | 10              |       |     | XRF    | 74AND 03  |

TABLE 639-1: COMPILED DATA FOR NBS SRM 639 PORTLAND CEMENT (CLEAR CAP)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (r.) | RANGE        | METHOD |
|---------|-------|-------------|------------------------|--------------|--------|
| Al      | %     | 2.26        | 2.3 (2)                | 2.3 - 2.3    | XRF    |
| Ca      | %     | 47.02       | 47.14 (2)              | 47.07 - 47.2 | XRF    |
| F       | ug/g  | 200         | ---                    | ---          | ---    |
| Fe      | %     | 1.68        | 1.65 (1)               | ---          | XRF    |
| K       | ug/g  | 500         | 500 (1)                | ---          | XRF    |
| LOI     | %     | 1.0         | ---                    | ---          | ---    |
| Mg      | ug/g  | ---         | 7120 (1)               | ---          | XRF    |
| Mn      | ug/g  | 560         | ---                    | ---          | ---    |
| Na      | ug/g  | 480         | ---                    | ---          | ---    |
| P       | ug/g  | 350         | ---                    | ---          | ---    |
| S       | %     | 0.992       | 0.98 (1)               | ---          | XRF    |
| Si      | %     | 10.09       | 10.04 (2)              | 10.0 - 10.09 | XRF    |
| Sr      | ug/g  | 1270        | ---                    | ---          | ---    |
| Ti      | ug/g  | 1860        | ---                    | ---          | ---    |
| Zn      | ug/g  | 80          | ---                    | ---          | ---    |

TABLE 639-2: INDIVIDUAL DATA FOR NBS SRM 639 (revised 3/1/86)

| Conc          | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|---------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u> |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| 2.3           |       |     | XRF    | 79FRE 01  | 500              |       |     | XRF    | 79FRE 01  |
| 2.3           |       |     | XRF    | 74AND 03  | <u>Mg (ug/g)</u> |       |     |        |           |
| <u>Ca (%)</u> |       |     |        |           | 7120             |       |     | XRF    | 79FRE 01  |
| 47.07         |       |     | XRF    | 79FRE 01  | <u>S (%)</u>     |       |     |        |           |
| 47.2          |       |     | XRF    | 74AND 03  | 0.98             |       |     | XRF    | 79FRE 01  |
| <u>Fe (%)</u> |       |     |        |           | <u>Si (%)</u>    |       |     |        |           |
| 1.65          |       |     | XRF    | 79FRE 01  | 10               |       |     | XRF    | 74AND 03  |
|               |       |     |        |           | 10.09            |       |     | XRF    | 79FRE 01  |

TABLE 688-1: COMPILED DATA FOR NBS SRM 688 BASALT (revised 3/1/86)

| ELEMENT                        | UNITS | NBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE       | NAA<br>Mean ± SD (n) | ICPES<br>Mean (n) | XRF<br>Mean (n) | OTHER METHODS   |            |
|--------------------------------|-------|------------------|----------------------------|--------|-------------|----------------------|-------------------|-----------------|-----------------|------------|
|                                |       |                  |                            |        |             |                      |                   |                 | Mean ± SD       | (n) Method |
| Al                             | %     | 9.18 ± 0.05      | 9.17 ± 0.16 (7)            | 9.18   | 8.89 - 9.34 | 8.89 ± 0.35 (3)      | 9.04 (1)          | 9.34 (1)        | 9.22 ± 0.07 (3) | TCGS       |
| As                             | ug/g  | ---              | 2.50 (2)                   | ---    | 2.33 - 2.68 | 2.50 (2)             | ---               | ---             | ---             | ---        |
| Au                             | ng/g  | ---              | 2.1 (2)                    | ---    | 0.9 - 3.3   | 2.1 (2)              | ---               | ---             | ---             | ---        |
| B                              | ug/g  | ---              | 1.33 ± 0.15 (3)            | 1.2    | 1.2 - 1.5   | ---                  | ---               | ---             | 1.22 ± 0.26 (4) | TCGS       |
| Ba                             | ug/g  | 200              | 197 ± 12 (5)               | 200    | 178 - 210   | 202 ± 7 (3)          | 178 (1)           | 200 (1)         | ---             | ---        |
| Be                             | ng/g  | ---              | 700 (2)                    | ---    | 200 - 1200  | ---                  | 200 (1)           | ---             | 1200            | (1) OES    |
| C-Inorg                        | ug/g  | 140              | ---                        | ---    | ---         | ---                  | ---               | ---             | ---             | ---        |
| Ca                             | %     | 8.7              | 8.47 ± 0.36 (7)            | 8.7    | 7.9 - 8.82  | 8.2 (2)              | 8.82 (1)          | 8.75 (1)        | 8.43 ± 0.46 (3) | TCGS       |
| Ce                             | ug/g  | 13.3             | 13 ± 2 (6)                 | 12.87  | 10.1 - 16.7 | 13.4 ± 2.3 (5)       | 11.3 (1)          | ---             | ---             | ---        |
| Cl                             | ug/g  | ---              | 33.9 ± 2.6 (3)             | 35     | 31 - 35.8   | ---                  | ---               | ---             | 35              | (2) TCGS   |
| Cl                             | ug/g  | ---              | ---                        | ---    | ---         | ---                  | ---               | ---             | 31              | (1) ISE    |
| Co                             | ug/g  | 49.7             | 49 ± 3 (7)                 | 47.5   | 46.1 - 55.6 | 50 ± 4 (5)           | 47 (1)            | 50 (1)          | ---             | ---        |
| Cr                             | ug/g  | 332 ± 9          | 310 ± 50 (7)               | 328    | 230 - 377   | 337 ± 22 (5)         | 260 (1)           | 230 (1)         | ---             | ---        |
| Cs                             | ng/g  | ---              | 240 ± 150 (3)              | 210    | 110 - 400   | 240 ± 150 (3)        | ---               | ---             | ---             | ---        |
| Cu                             | ug/g  | 96               | 90 (1)                     | ---    | ---         | ---                  | 90 (1)            | ---             | ---             | ---        |
| Dy                             | ug/g  | ---              | 3.4 ± 0.2 (6)              | 3.4    | 3.1 - 3.8   | 3.3 ± 0.2 (3)        | 3.8 (1)           | ---             | 3.4             | (2) AA     |
| Er                             | ug/g  | ---              | 2.11 ± 0.18 (3)            | 2.2    | 1.9 - 2.22  | ---                  | 1.9 (1)           | ---             | 2.21            | (2) AA     |
| Eu                             | ug/g  | 1.07             | 1.01 ± 0.02 (6)            | 1.01   | 0.99 - 1.04 | 1.01 ± 0.02 (5)      | 1.01 (1)          | ---             | ---             | ---        |
| F                              | ug/g  | 200              | ---                        | ---    | ---         | ---                  | ---               | ---             | ---             | ---        |
| Fe                             | %     | 7.23 ± 0.03      | 7.17 ± 0.11 (8)            | 7.19   | 7.03 - 7.34 | 7.17 ± 0.07 (3)      | 7.34 (1)          | 7.19 (1)        | 7.1 ± 0.12 (3)  | TCGS       |
| Fe <sub>2</sub> O <sub>3</sub> | %     | ---              | 1.8 (1)                    | ---    | ---         | ---                  | ---               | ---             | 1.8             | (1) CALC   |
| FeO                            | %     | 7.64 ± 0.03      | 7.645 (2)                  | ---    | 7.64 - 7.65 | ---                  | ---               | ---             | 7.65            | (1) COLOR  |
| FeO                            | %     | ---              | ---                        | ---    | ---         | ---                  | ---               | ---             | 7.64            | (1) TITR   |
| Ga                             | ug/g  | ---              | 17.4 (2)                   | ---    | 17 - 17.7   | 37.4 (2)             | 17 (1)            | ---             | ---             | ---        |
| Gd                             | ug/g  | ---              | 3.2 ± 0.4 (7)              | 3.3    | 2.5 - 3.7   | 2.5 (1)              | 3.6 (1)           | ---             | 3.23 ± 0.38 (5) | TCGS       |
| H                              | ug/g  | ---              | 400 (2)                    | ---    | 390 - 410   | ---                  | ---               | ---             | 400             | (2) TCGS   |
| H <sub>2</sub> O+              | %     | ---              | 0.14 (1)                   | ---    | ---         | ---                  | ---               | ---             | 0.14            | (1) COUL   |
| H <sub>2</sub> O-              | %     | ---              | 0.11 (1)                   | ---    | ---         | ---                  | ---               | ---             | 0.11            | (1) COUL   |
| Hf                             | ug/g  | 1.6              | 1.55 ± 0.08 (3)            | 1.58   | 1.46 - 1.62 | 1.55 ± 0.08 (3)      | ---               | ---             | ---             | ---        |
| Ho                             | ng/g  | ---              | 810 ± 10 (3)               | 810    | 800 - 820   | ---                  | 800 (1)           | ---             | 815             | (2) AA     |
| Ir                             | ng/g  | ---              | < 1.8                      | ---    | ---         | < 1.8                | ---               | ---             | ---             | ---        |
| K                              | ug/g  | 1550 ± 70        | 1590 ± 70 (5)              | 1590   | 1530 - 1700 | ---                  | 1620 (1)          | 1590 (1)        | 1590 ± 100 (3)  | TCGS       |

TABLE 688-1: COMPILED DATA FOR NBS SRM 688 BASALT (cont.)

| ELEMENT | UNITS | NBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE         | NAA<br>Mean ± SD (n) | ICPES<br>Mean (n) | XRF<br>Mean (n) | OTHER METHODS<br>Mean ± SD (n) Method |
|---------|-------|------------------|----------------------------|--------|---------------|----------------------|-------------------|-----------------|---------------------------------------|
|         |       |                  |                            |        |               |                      |                   |                 |                                       |
| La      | ug/g  | ---              | 5.3 ± 0.4 (7)              | 5.3    | 4.8 - 5.9     | 5.4 ± 0.5 (5)        | 5.3 (1)           | 5.0 (1)         | ---                                   |
| Li      | ug/g  | ---              | 7.0 (1)                    | ---    | ---           | ---                  | 7.0 (1)           | ---             | ---                                   |
| Lu      | ng/g  | 340              | 350 ± 40 (5)               | 340    | 330 - 420     | 360 ± 40 (4)         | 330 (1)           | ---             | ---                                   |
| Mg      | %     | 5.1              | 5.26 ± 0.22 (7)            | 5.22   | 5 - 5.7       | 5.56 (2)             | 5.08 (1)          | 5.22 (1)        | 5.44 ± 0.23 (3) TCGS                  |
| Mg      | %     | ---              | ---                        | ---    | ---           | ---                  | ---               | ---             | 5.2 (1) AA                            |
| Mn      | ug/g  | 1290 ± 20        | 1210 ± 60 (3)              | 1220   | 1120 - 1290   | 1200 ± 80 (3)        | 1240 (1)          | 1220 (1)        | 1190 ± 60 (3) TCGS                    |
| Na      | %     | 1.6 ± 0.02       | 1.55 ± 0.08 (8)            | 1.57   | 1.39 - 1.63   | 1.50 ± 0.10 (4)      | 1.63 (1)          | 1.57 (1)        | 1.61 (2) TCGS                         |
| Nb      | ug/g  | ---              | 5.0 (2)                    | ---    | 5 - 5         | ---                  | 5.0 (1)           | 5.0 (1)         | ---                                   |
| Nd      | ug/g  | ---              | 9.6 ± 1.1 (3)              | 9.95   | 8.38 - 10.4   | 9.2 (2)              | 10.4 (1)          | ---             | ---                                   |
| Ni      | ug/g  | 150              | 153 ± 30 (4)               | 143    | 123 - 186     | 154 (2)              | 143 (1)           | 180 (1)         | ---                                   |
| P       | ug/g  | 580 ± 10         | 700 ± 200 (3)              | 620    | 560 - 930     | ---                  | 560 (1)           | 620 (1)         | 930 (1) COLOR                         |
| Pb      | ug/g  | 3.3 ± 0.2        | < 4                        | ---    | ---           | ---                  | < 4               | ---             | ---                                   |
| Pr      | ug/g  | ---              | 2.4 (1)                    | ---    | ---           | ---                  | 2.4 (1)           | ---             | ---                                   |
| Rb      | ug/g  | 1.91 ± 0.01      | 2.6 (2)                    | ---    | 2.18 - 3.0    | 2.18 (1)             | ---               | 3.0 (1)         | ---                                   |
| Sb      | ng/g  | ---              | 300 ± 200 (3)              | 420    | 87 - 466      | 300 ± 200 (3)        | ---               | ---             | ---                                   |
| Sc      | ug/g  | 38.1             | 38 ± 3 (7)                 | 36.3   | 35.2 - 43.3   | 36.7 ± 1.5 (6)       | 43.3 (1)          | ---             | ---                                   |
| Se      | ug/g  | ---              | < 3                        | ---    | ---           | < 3                  | ---               | ---             | ---                                   |
| Si      | %     | 22.6 ± 0.05      | 22.52 ± 0.15 (4)           | 22.39  | 22.39 - 22.69 | ---                  | ---               | 22.69 (1)       | 22.6 (1) COLOR                        |
| Si      | %     | ---              | ---                        | ---    | ---           | ---                  | ---               | ---             | 22.4 (2) TCGS                         |
| Sm      | ug/g  | 2.79             | 2.5 ± 0.2 (12)             | 2.4    | 2.09 - 2.9    | 2.4 ± 0.2 (6)        | 2.9 (1)           | ---             | 2.44 ± 0.12 (5) TCGS                  |
| Sr      | ug/g  | 169.2 ± 0.7      | 172 ± 4 (4)                | 170.3  | 170 - 179     | 179 (1)              | 170 (1)           | 171 (2)         | ---                                   |
| Ta      | ng/g  | ---              | 310 ± 70 (3)               | 310    | 246 - 380     | 310 ± 70 (3)         | ---               | ---             | ---                                   |
| Tb      | ng/g  | 448              | 520 ± 40 (5)               | 520    | 462 - 580     | 520 ± 40 (5)         | ---               | ---             | ---                                   |
| Th      | ng/g  | 330 ± 20         | 360 ± 80 (3)               | 320    | 310 - 460     | 360 ± 80 (3)         | ---               | ---             | ---                                   |
| Ti      | ug/g  | 7000 ± 60        | 7090 ± 190 (6)             | 7000   | 6900 - 7390   | 7000 (1)             | 7390 (1)          | 7130 (1)        | 7000 ± 170 (3) TCGS                   |
| Tm      | ng/g  | ---              | 290 ± 60 (3)               | 264    | 250 - 360     | 360 (1)              | ---               | ---             | 257 (2) AA                            |
| U       | ng/g  | 370              | 310 ± 24 (4)               | 310    | 280 - 340     | 310 ± 25 (4)         | ---               | ---             | ---                                   |
| V       | ug/g  | 250              | 242 ± 8 (4)                | 235    | 235 - 248     | 242 (2)              | 248 (1)           | 235 (1)         | ---                                   |
| Y       | ug/g  | ---              | 17 ± 2 (3)                 | 18     | 14.8 - 19.5   | ---                  | 19.5 (1)          | 16.4 (2)        | ---                                   |
| Yb      | ug/g  | 2.09             | 2.05 ± 0.20 (7)            | 2.06   | 1.77 - 2.36   | 2.04 ± 0.23 (5)      | 2.2 (1)           | ---             | 1.97 (1) AA                           |
| Zn      | ug/g  | 58               | 84 ± 10 (4)                | 79     | 73 - 94       | 90 (1)               | 79 (1)            | 73 (1)          | 94 (1) AA                             |
| Zr      | ug/g  | ---              | 60.6 ± 1.9 (5)             | 60.8   | 58.6 - 63     | 59.7 (2)             | 63 (1)            | 60.4 (2)        | ---                                   |

TABLE 688-2: INDIVIDUAL DATA FOR NBS SRM 688 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>    |       |     |        |           | <u>Ce (ug/g)</u> |       |     |        |           |
| 8.54             | 0.39  |     | ITNA   | 82GRA 01  | 10.1             | 3.9   |     | ITNA   | 82GRA 01  |
| 8.89             | 0.11  |     | ITNA   | 85GLA 01  | 11.3             | 0.4   |     | ICPES  | 83CRO 01  |
| 9.04             | 0.05  |     | ICPES  | 83CRO 01  | 12.87            | 0.2   |     | ITNA   | 83BOY 01  |
| 9.18             | 0.09  |     | TCGS   | 85AND 01  | 13.4             | 0.6   |     | ITNA   | 85GLA 01  |
| 9.18             | 0.09  |     | TCGS   | 83AND 01  | 13.7             | 0.5   |     | RTNA   | 85GAU 04  |
| 9.24             | 0.1   |     | IENA   | 85GLA 02  | 16.7             | 1     |     | RTNA   | 84GLA 11  |
| 9.3              | 0.2   |     | TCGS   | 82GRA 01  | 25               | 25    |     | WXRF   | 85GLA 01  |
| 9.34             | 0.08  |     | WXRF   | 85GLA 01  |                  |       |     |        |           |
| <u>As (ug/g)</u> |       |     |        |           | <u>Cl (ug/g)</u> |       |     |        |           |
| 2.33             | 0.05  |     | ITNA   | 83BOY 01  | 31               | 3     |     | ISE    | 86ELS 01  |
| 2.68             | 0.54  |     | ITNA   | 82GRA 01  | 35               | 1     |     | TCGS   | 85AND 01  |
|                  |       |     |        |           | 35.8             | 0.8   |     | TCGS   | 83AND 01  |
| <u>Au (ng/g)</u> |       |     |        |           | <u>Co (ug/g)</u> |       |     |        |           |
| 0.9              | 0.4   |     | ITNA   | 82GRA 01  | 46.1             | 0.5   |     | ITNA   | 85GLA 01  |
| 3.3              | 0.1   |     | ITNA   | 83BOY 01  | 46.6             | 0.9   |     | ITNA   | 84GLA 11  |
|                  |       |     |        |           | 47               | 1     |     | ICPES  | 83CRO 01  |
|                  |       |     |        |           | 47.5             | 1.5   |     | ITNA   | 82GRA 01  |
|                  |       |     |        |           | 50               | 3     |     | WXRF   | 85GLA 01  |
| <                | 3     |     | OES    | 83MIL 01  | 51.9             | 0.5   |     | ITNA   | 83BOY 01  |
| 0.88             | 0.14  |     | TCGS   | 82GRA 01  | 55.6             | 1.2   |     | ITNA   | 84GLA 02  |
| 1.2              | 0.2   |     | TCGS   | 84GLA 01  |                  |       |     |        |           |
| 1.3              | 0.2   |     | TCGS   | 83AND 01  | <u>Cr (ug/g)</u> |       |     |        |           |
| 1.5              | 0.2   |     | TCGS   | 85AND 01  | 230              | 25    |     | WXRF   | 85GLA 01  |
| <u>Ba (ug/g)</u> |       |     |        |           | 260              | 20    |     | ICPES  | 83CRO 01  |
| 178              | 2     |     | ICPES  | 83CRO 01  | 322              | 4     |     | ITNA   | 86GAU 01  |
| 197              | 33    |     | ITNA   | 82GRA 01  | 328              | 15    |     | ITNA   | 82GRA 01  |
| 200              | 30    |     | ITNA   | 85GLA 01  | 330              | 4     |     | ITNA   | 85GLA 01  |
| 200              | 60    |     | WXRF   | 85GLA 01  | 330              | 10    |     | ITNA   | 84GLA 02  |
| 210              | 30    |     | ITNA   | 84GLA 02  | 377              | 4     |     | ITNA   | 83BOY 01  |
| <u>Be (ng/g)</u> |       |     |        |           | <u>Cs (ng/g)</u> |       |     |        |           |
| 200              | 50    |     | ICPES  | 83CRO 01  | <                | 400   |     | ITNA   | 84GLA 11  |
| 1200             |       |     | OES    | 83MIL 01  | <                | 600   |     | ITNA   | 83BOY 01  |
|                  |       |     |        |           | 110              | 60    |     | ITNA   | 85GLA 01  |
|                  |       |     |        |           | 210              | 110   |     | ITNA   | 84GLA 02  |
|                  |       |     |        |           | 400              |       |     | ITNA   | 86GAU 01  |
| <u>Ca (%)</u>    |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 7.9              | 0.2   |     | TCGS   | 82GRA 01  | 90               | 1     |     | ICPES  | 83CRO 01  |
| 8.2              | 0.6   |     | ITNA   | 82GRA 01  |                  |       |     |        |           |
| 8.2              | 0.6   |     | ITNA   | 85GLA 01  |                  |       |     |        |           |
| 8.7              | 0.09  |     | TCGS   | 83AND 01  |                  |       |     |        |           |
| 8.7              | 0.09  |     | TCGS   | 85AND 01  |                  |       |     |        |           |
| 8.75             | 0.02  |     | WXRF   | 85GLA 01  |                  |       |     |        |           |
| 8.82             | 0.02  |     | ICPES  | 83CRO 01  |                  |       |     |        |           |

TABLE 688-2: INDIVIDUAL DATA FOR NBS SRM 688 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Dy (ug/g)</u> |       |     |        |           | <u>Gd (ug/g)</u> |       |     |        |           |
| 3.1              | 0.3   |     | RTNA   | 85GAU 04  | 2.5              |       |     | ITNA   | 82GRA 01  |
| 3.2              | 0.8   |     | ITNA   | 83BOY 01  | 2.82             | 0.08  |     | TCGS   | 82GRA 01  |
| 3.4              | 0.14  |     | FAA    | 84GLA 11  | 2.88             | 0.1   |     | TCGS   | 83AND 01  |
| 3.4              | 0.5   |     | FAA    | 85GAU 04  | 3.3              | 0.5   | 4   | TCGS   | 85GLA 05  |
| 3.53             | 0.17  |     | RTNA   | 84GLA 11  | 3.46             | 0.1   |     | TCGS   | 85AND 01  |
| 3.8              | 0.2   |     | ICPES  | 83CRO 01  | 3.6              | 0.3   |     | ICPES  | 83CRO 01  |
|                  |       |     |        |           | 3.7              | 0.4   | 4   | TCGS   | 85GLA 05  |
| <u>Er (ug/g)</u> |       |     |        |           | <u>H (ug/g)</u>  |       |     |        |           |
| 1.9              | 0.1   |     | ICPES  | 83CRO 01  | 390              | 10    |     | TCGS   | 83AND 01  |
| 2.2              | 0.4   |     | FAA    | 85GAU 04  | 410              | 10    |     | TCGS   | 85AND 01  |
| 2.22             | 0.08  |     | FAA    | 84GLA 11  |                  |       |     |        |           |
| <u>Eu (ug/g)</u> |       |     |        |           | <u>H2O+ (%)</u>  |       |     |        |           |
| 0.919            | 0.048 |     | ITNA   | 82GRA 01  | 0.14             | 0.01  |     | COUL   | 85GLA 01  |
| 0.99             | 0.06  |     | ITNA   | 85GLA 01  |                  |       |     |        |           |
| 1.001            | 0.01  |     | ITNA   | 83BOY 01  |                  |       |     |        |           |
| 1.01             | 0.02  |     | ICPES  | 83CRO 01  |                  |       |     |        |           |
| 1.01             | 0.04  |     | RTNA   | 85GAU 04  |                  |       |     |        |           |
| 1.01             | 0.05  |     | ITNA   | 84GLA 02  | 0.11             | 0.01  |     | COUL   | 85GLA 01  |
| 1.04             | 0.04  |     | RTNA   | 84GLA 11  |                  |       |     |        |           |
| <u>Fe (%)</u>    |       |     |        |           | <u>Hf (ug/g)</u> |       |     |        |           |
| 7.03             | 0.1   |     | TCGS   | 85AND 01  | 1.46             | 0.13  |     | ITNA   | 84GLA 02  |
| 7.03             | 0.1   |     | TCGS   | 83AND 01  | 1.58             | 0.14  |     | ITNA   | 82GRA 01  |
| 7.1              | 0.06  |     | ITNA   | 84GLA 02  | 1.62             | 0.13  |     | ITNA   | 85GLA 01  |
| 7.19             | 0.02  |     | WXRF   | 85GLA 01  |                  |       |     |        |           |
| 7.19             | 0.17  |     | ITNA   | 85GLA 01  |                  |       |     |        |           |
| 7.23             | 0.17  |     | TCGS   | 82GRA 01  | 800              | 50    |     | ICPES  | 83CRO 01  |
| 7.23             | 0.19  |     | ITNA   | 82GRA 01  | 810              | 60    |     | FAA    | 85GAU 04  |
| 7.34             | 0.03  |     | ICPES  | 83CRO 01  | 820              | 20    |     | FAA    | 84GLA 11  |
| 7.82             | 0.08  |     | ITNA   | 83BOY 01  |                  |       |     |        |           |
| <u>FE2O3 (%)</u> |       |     |        |           | <u>Ir (ng/g)</u> |       |     |        |           |
|                  |       |     |        |           | <                | 1.8   |     | ITNA   | 83BOY 01  |
| 1.8              | 0.17  |     | CALC   | 85GLA 01  |                  |       |     |        |           |
| <u>FEO (%)</u>   |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
|                  |       |     |        |           | 1530             | 60    |     | TCGS   | 83AND 01  |
|                  |       |     |        |           | 1530             | 60    |     | TCGS   | 85AND 01  |
| 7.64             |       |     | TITR   | 84GOL 01  | 1590             | 75    |     | WXRF   | 85GLA 01  |
| 7.65             | 0.15  |     | COLOR  | 85GLA 01  | 1620             | 30    |     | ICPES  | 83CRO 01  |
|                  |       |     |        |           | 1700             | 100   |     | TCGS   | 82GRA 01  |
| <u>Ga (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 17               | 7     |     | ICPES  | 83CRO 01  |                  |       |     |        |           |
| 17.7             | 1.1   |     | ITNA   | 83BOY 01  |                  |       |     |        |           |
| 57               | 10    |     | ITNA   | 82GRA 01  |                  |       |     |        |           |

TABLE 688-2: INDIVIDUAL DATA FOR NBS SRM 688 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>La (ug/g)</u> |       |     |        |           | <u>Na (%)</u>    |       |     |        |           |
| 4.8              | 0.4   |     | RTNA   | 84GLA 11  | 1.05             | 0.07  |     | TCGS   | 82GRA 01  |
| 4.96             | 0.05  |     | ITNA   | 83BOY 01  | 1.39             | 0.12  |     | ITNA   | 82GRA 01  |
| 5                | 2.5   |     | WXRF   | 85GLA 01  | 1.48             | 0.02  |     | ITNA   | 85GAU 04  |
| 5.3              | 0.1   |     | ICPES  | 83CRO 01  | 1.51             | 0.08  |     | ITNA   | 85GLA 01  |
| 5.3              | 0.3   |     | RTNA   | 85GAU 04  | 1.57             | 0.02  |     | WXRF   | 85GLA 01  |
| 5.9              | 0.2   |     | ITNA   | 84GLA 02  | 1.61             | 0.01  |     | ITNA   | 84GLA 02  |
| 5.9              | 0.6   |     | ITNA   | 85GLA 01  | 1.61             | 0.06  |     | TCGS   | 83AND 01  |
| 7.54             | 0.93  |     | ITNA   | 82GRA 01  | 1.61             | 0.06  |     | TCGS   | 85AND 01  |
|                  |       |     |        |           | 1.63             | 0.05  |     | ICPES  | 83CRO 01  |
| <u>Li (ug/g)</u> |       |     |        |           | <u>Nb (ug/g)</u> |       |     |        |           |
| 7                | 1     |     | ICPES  | 83CRO 01  | 5                | 1     |     | WXRF   | 84KYL 01  |
|                  |       |     |        |           | 5                | 1     |     | ICPES  | 83CRO 01  |
| <u>Lu (ng/g)</u> |       |     |        |           | <u>Nd (ug/g)</u> |       |     |        |           |
| 330              | 3     |     | ITNA   | 83BOY 01  | <                | 10    |     | ITNA   | 85GLA 01  |
| 330              | 10    |     | ICPES  | 83CRO 01  | 8.38             | 0.16  |     | ITNA   | 83BOY 01  |
| 340              | 40    |     | ITNA   | 84GLA 11  | 9.95             | 1.08  |     | ITNA   | 82GRA 01  |
| 342              | 57    |     | ITNA   | 82GRA 01  | 10.4             | 0.5   |     | ICPES  | 83CRO 01  |
| 420              | 60    |     | RTNA   | 84GLA 11  | 15               | 1     |     | RTNA   | 84GLA 11  |
| <u>Mg (%)</u>    |       |     |        |           | <u>Ni (ug/g)</u> |       |     |        |           |
| 3.9              | 0.8   |     | ITNA   | 82GRA 01  | 123              | 29    |     | ITNA   | 82GRA 01  |
| 5                | 0.12  |     | ITNA   | 85GLA 01  | 143              | 2     |     | ICPES  | 83CRO 01  |
| 5.08             | 0.02  |     | ICPES  | 83CRO 01  | 180              | 50    |     | WXRF   | 85GLA 01  |
| 5.2              |       |     | AA     | 85GAU 04  | 186              | 13    |     | ITNA   | 83BOY 01  |
| 5.22             | 0.02  |     | WXRF   | 85GLA 01  |                  |       |     |        |           |
| 5.3              | 0.2   |     | TCGS   | 83AND 01  | <u>P (ug/g)</u>  |       |     |        |           |
| 5.31             | 0.18  |     | TCGS   | 85AND 01  | 560              | 20    |     | ICPES  | 83CRO 01  |
| 5.7              | 0.4   |     | TCGS   | 82GRA 01  | 620              | 20    |     | WXRF   | 85GLA 01  |
| 6.12             | 0.12  |     | IENA   | 85GLA 02  | 930              |       |     | COLOR  | 85GAU 04  |
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Pb (ug/g)</u> |       |     |        |           |
| 1120             | 60    |     | TCGS   | 82GRA 01  | <                | 4     |     | ICPES  | 83CRO 01  |
| 1140             | 30    |     | ITNA   | 85GLA 01  | <u>Pr (ug/g)</u> |       |     |        |           |
| 1180             | 70    |     | ITNA   | 82GRA 01  | 2.4              | 0.6   |     | ICPES  | 83CRO 01  |
| 1220             | 40    |     | WXRF   | 85GLA 01  | <u>Rb (ug/g)</u> |       |     |        |           |
| 1230             | 40    |     | TCGS   | 83AND 01  | <                | 10    |     | ITNA   | 85GLA 01  |
| 1230             | 40    |     | TCGS   | 85AND 01  | 2.18             | 0.26  |     | ITNA   | 83BOY 01  |
| 1240             | 20    |     | ICPES  | 83CRO 01  | 3                | 3     |     | WXRF   | 85GLA 01  |
| 1290             | 60    |     | ITNA   | 84GLA 02  | 32.7             | 1     |     | WXRF   | 84KYL 01  |

TABLE 688-2: INDIVIDUAL DATA FOR MBS SRM 688 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sb (ng/g)</u> |       |     |        |           | <u>Ta (ng/g)</u> |       |     |        |           |
| <                | 200   |     | ITNA   | 85GLA 01  | 246              | 58    |     | ITNA   | 82GRA 01  |
| 87               | 3     |     | ITNA   | 83BOY 01  | 310              | 60    |     | ITNA   | 85GLA 01  |
| 420              |       |     | ITNA   | 84GLA 02  | 380              | 70    |     | ITNA   | 84GLA 02  |
| 466              | 207   |     | ITNA   | 82GRA 01  | <u>Tb (ng/g)</u> |       |     |        |           |
| <u>Sc (ug/g)</u> |       |     |        |           | 462              | 25    |     | ITNA   | 82GRA 01  |
| 35.2             | 0.4   |     | ITNA   | 85GLA 01  | 512              | 10    |     | ITNA   | 83BOY 01  |
| 35.5             | 0.1   |     | ITNA   | 84GLA 11  | 520              | 60    |     | ITNA   | 84GLA 02  |
| 36.1             | 0.9   |     | ITNA   | 82GRA 01  | 535              | 24    |     | RTNA   | 84GLA 11  |
| 36.3             | 0.5   |     | ITNA   | 84GLA 02  | 580              | 50    |     | ITNA   | 85GLA 01  |
| 38.3             | 0.4   |     | ITNA   | 83BOY 01  | <u>Th (ng/g)</u> |       |     |        |           |
| 38.9             | 0.2   |     | ITNA   | 86GAU 01  | 310              | 60    |     | ITNA   | 85GLA 01  |
| 43.3             | 0.5   |     | ICPES  | 83CRO 01  | 320              |       |     | ITNA   | 85GAU 04  |
| <u>Se (ug/g)</u> |       |     |        |           | 460              | 130   |     | ITNA   | 84GLA 02  |
| <                | 3     |     | ITNA   | 83BOY 01  | <u>Ti (ug/g)</u> |       |     |        |           |
| <u>Si (%)</u>    |       |     |        |           | 6900             | 100   |     | TCGS   | 83AND 01  |
| 22.39            | 0.08  |     | TCGS   | 85AND 01  | 6910             | 100   |     | TCGS   | 85AND 01  |
| 22.39            | 0.08  |     | TCGS   | 83AND 01  | 7000             | 700   |     | ITNA   | 82GRA 01  |
| 22.6             |       |     | COLOR  | 85GAU 04  | 7130             | 90    |     | WXRF   | 85GLA 01  |
| 22.69            | 0.15  |     | WXRF   | 85GLA 01  | 7200             | 200   |     | TCGS   | 82GRA 01  |
| 24.6             | 0.6   |     | TCGS   | 82GRA 01  | 7390             | 90    |     | ICPES  | 83CRO 01  |
| <u>Sm (ug/g)</u> |       |     |        |           | <u>Tm (ng/g)</u> |       |     |        |           |
| 2.09             | 0.22  |     | ITNA   | 82GRA 01  | 250              | 60    |     | FAA    | 85GAU 04  |
| 2.29             | 0.03  |     | ITNA   | 83BOY 01  | 264              | 15    |     | FAA    | 84GLA 11  |
| 2.3              | 0.3   |     | ITNA   | 85GLA 01  | 360              | 36    |     | ITNA   | 83BOY 01  |
| 2.31             | 0.08  |     | TCGS   | 82GRA 01  | <u>U (ng/g)</u>  |       |     |        |           |
| 2.35             | 0.02  |     | TCGS   | 83AND 01  | 280              |       |     | DNA    | 84GLA 02  |
| 2.4              | 0.2   | 4   | TCGS   | 85GLA 05  | 310              |       |     | DNA    | 86GAU 01  |
| 2.46             | 0.14  |     | RTNA   | 85GAU 04  | 310              | 40    |     | DNA    | 85GLA 01  |
| 2.5              | 0.2   | 4   | TCGS   | 85GLA 05  | 340              | 80    |     | ITNA   | 82GRA 01  |
| 2.54             | 0.07  |     | ITNA   | 84GLA 02  | <u>V (ug/g)</u>  |       |     |        |           |
| 2.62             | 0.02  |     | TCGS   | 85AND 01  | 235              | 25    |     | ITNA   | 82GRA 01  |
| 2.84             | 0.18  |     | RTNA   | 84GLA 11  | 235              | 40    |     | WXRF   | 85GLA 01  |
| 2.9              | 0.7   |     | ICPES  | 83CRO 01  | 248              | 1     |     | ICPES  | 83CRO 01  |
| <u>Sr (ug/g)</u> |       |     |        |           | 248              | 5     |     | RTNA   | 84GLA 11  |
| 170              | 10    |     | ICPES  | 83CRO 01  |                  |       |     |        |           |
| 170.3            | 1     |     | WXRF   | 84KYL 01  |                  |       |     |        |           |
| 171              | 10    |     | WXRF   | 85GLA 01  |                  |       |     |        |           |
| 179              | 14    |     | IENA   | 84GLA 02  |                  |       |     |        |           |

TABLE 688-2: INDIVIDUAL DATA FOR NBS SRM 688 (cont.)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|
| <u>Y (ug/g)</u>  |              |            |               |                  |
| 14.8             | 1            |            | WXRF          | 84KYL 01         |
| 18               | 4            |            | WXRF          | 85GLA 01         |
| 19.5             | 0.1          |            | ICPES         | 83CRO 01         |
| <u>Yb (ug/g)</u> |              |            |               |                  |
| 1.77             | 0.09         |            | ITNA          | 84GLA 11         |
| 1.86             | 0.27         |            | ITNA          | 82GRA 01         |
| 1.97             | 0.02         |            | FAA           | 84GLA 11         |
| 2.06             | 0.05         |            | ITNA          | 85GLA 01         |
| 2.14             | 0.02         |            | ITNA          | 83BOY 01         |
| 2.2              | 0.03         |            | ICPES         | 83CRO 01         |
| 2.36             | 0.12         |            | RTNA          | 84GLA 11         |
| <u>Zn (ug/g)</u> |              |            |               |                  |
| 73               | 5            |            | WXRF          | 85GLA 01         |
| 79               | 1            |            | ICPES         | 83CRO 01         |
| 90               | 1.8          |            | ITNA          | 83BOY 01         |
| 94               |              |            | AA            | 85GAU 04         |
| <u>Zr (ug/g)</u> |              |            |               |                  |
| 58.6             | 8.7          |            | ITNA          | 82GRA 01         |
| 58.8             | 1            |            | WXRF          | 84KYL 01         |
| 60.8             | 0.3          |            | ITNA          | 83BOY 01         |
| 62               | 2            |            | WXRF          | 85GLA 01         |
| 63               | 4            |            | ICPES         | 83CRO 01         |

TABLE 694-1: COMPILED DATA FOR NBS SRM 694 WESTERN PHOSPHATE ROCK  
(revised 3/1/86)

| ELEMENT | UNITS | NBS   |        |
|---------|-------|-------|--------|
|         |       | Mean  | SD     |
| Al      | %     | 0.95  | ± 0.05 |
| Ca      | %     | 31.2  | ± 0.3  |
| Cd      | ug/g  | 131   | ± 26   |
| Cr      | ug/g  | 6980  |        |
| F       | %     | 3.2   | ± 0.1  |
| Fe      | ug/g  | 5520  | ± 420  |
| K       | ug/g  | 4230  | ± 170  |
| Mg      | ug/g  | 1990  | ± 120  |
| Mn      | ug/g  | 90    | ± 9    |
| Na      | ug/g  | 6380  | ± 300  |
| P       | %     | 13.17 | ± 0.04 |
| Si      | %     | 5.23  | ± 0.19 |
| Ti      | ug/g  | 660   |        |
| U       | ug/g  | 141.4 | ± 0.6  |
| V       | ug/g  | 1740  | ± 390  |
| Zn      | ug/g  | 1520  |        |

TABLE 697-1: COMPILED DATA FOR NBS SRM 697 BAUXITE (DOMINICIAN)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS  |        |
|---------|-------|------|--------|
|         |       | Mean | SD     |
| Al      | %     | 24.2 | ± 0.1  |
| Ba      | ug/g  | 130  |        |
| Ca      | ug/g  | 5100 | ± 210  |
| Ce      | ug/g  | 690  |        |
| Co      | ug/g  | 13   |        |
| Cr      | ug/g  | 684  | ± 34   |
| Fe      | %     | 14.0 | ± 0.2  |
| Hf      | ug/g  | 14   |        |
| K       | ug/g  | 510  | ± 60   |
| LOI     | %     | 22.1 |        |
| Mg      | ug/g  | 1100 | ± 120  |
| Mn      | ug/g  | 3200 | ± 230  |
| Na      | ug/g  | 270  |        |
| P       | ug/g  | 4200 | ± 260  |
| S       | ug/g  | 520  | ± 120  |
| Sc      | ug/g  | 58   |        |
| Si      | %     | 3.18 | ± 0.03 |
| Ti      | %     | 1.51 | ± 0.03 |
| V       | ug/g  | 350  | ± 30   |
| Zn      | ug/g  | 300  | ± 25   |
| Zr      | ug/g  | 480  | ± 50   |

TABLE 696-1: COMPILED DATA FOR NBS SRM 696 BAUXITE (SURINAM)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS  |        | CONSENSUS |     | RANGE         | METHOD |
|---------|-------|------|--------|-----------|-----|---------------|--------|
|         |       | Mean | ± SD   | Mean      | (n) |               |        |
| Al      | %     | 28.8 | ± 0.2  | 28.43     | (2) | 28.30 - 28.57 | ICPES  |
| Ba      | ug/g  | 36   |        | 31        | (2) | 30.46 - 32.26 | ICPES  |
| Ca      | ug/g  | 130  | ± 15   | 122       | (2) | 115 - 129     | ICPES  |
| Ce      | ug/g  | 41   |        | 38        | (1) | ---           | ---    |
| Co      | ug/g  | 0.9  |        | ---       |     | ---           | ---    |
| Cr      | ug/g  | 320  | ± 30   | 318       | (2) | 314 - 321     | ICPES  |
| Fe      | %     | 6.08 | ± 0.07 | 6.04      | (2) | 6.01 - 6.07   | ICPES  |
| Hf      | ug/g  | 32   |        | 29        | (2) | 28 - 30       | ICPES  |
| K       | ug/g  | 75   | ± 25   | ---       |     | ---           | ---    |
| LOI     | %     | 29.9 | ± 0.2  | ---       |     | ---           | ---    |
| Mg      | ug/g  | 72   | ± 18   | 63.3      | (2) | 60.30 - 66.33 | ICPES  |
| Mn      | ug/g  | 31   | ± 8    | 28.2      | (2) | 27.09 - 29.41 | ICPES  |
| Na      | ug/g  | 52   |        | ---       |     | ---           | ---    |
| P       | ug/g  | 220  | ± 30   | 209       | (2) | 192 - 227     | ICPES  |
| S       | ug/g  | 840  | ± 120  | ---       |     | ---           | ---    |
| Sc      | ug/g  | 8    |        | 8         | (2) | 7 - 9         | ICPES  |
| Si      | %     | 1.77 | ± 0.05 | 1.76      | (2) | 1.76 - 1.76   | ICPES  |
| Ti      | %     | 1.58 | ± 0.03 | 1.56      | (2) | 1.55 - 1.58   | ICPES  |
| V       | ug/g  | 400  | ± 30   | 398       | (2) | 398 - 398     | ICPES  |
| Zn      | ug/g  | 11   | ± 6    | 12.8      | (1) | ---           | ICPES  |
| Zr      | ug/g  | 1040 | ± 150  | 1003      | (2) | 992 - 1014    | ICPES  |

TABLE 696-2: INDIVIDUAL DATA FOR NBS SRM 696 (revised 3/1/86)

| Conc             | Uncer  | Com | Method | Reference | Conc             | Uncer  | Com | Method | Reference |
|------------------|--------|-----|--------|-----------|------------------|--------|-----|--------|-----------|
| <u>Al (%)</u>    |        |     |        |           | <u>Mn (ug/g)</u> |        |     |        |           |
| 28.3015          | 0.4232 | 11  | ICPES  | 83BAR 02  | 27.09            | 1.548  | 11  | ICPES  | 83BAR 02  |
| 28.566           | 0.4232 | 11  | ICPES  | 83BAR 02  | 29.412           | 15.48  | 11  | ICPES  | 83BAR 02  |
| <u>Ba (ug/g)</u> |        |     |        |           | <u>P (ug/g)</u>  |        |     |        |           |
| 30.464           | 1.792  | 11  | ICPES  | 83BAR 02  | 191.84           | 4.36   | 11  | ICPES  | 83BAR 02  |
| 32.256           | 2.688  | 11  | ICPES  | 83BAR 02  | 226.72           | 4.36   | 11  | ICPES  | 83BAR 02  |
| <u>Ca (ug/g)</u> |        |     |        |           | <u>Sc (ug/g)</u> |        |     |        |           |
| 115              | 1.4    | 11  | ICPES  | 83BAR 02  | 7                | 1      | 11  | ICPES  | 83BAR 02  |
| 129              | 2      | 11  | ICPES  | 83BAR 02  | 9                | 1      | 11  | ICPES  | 83BAR 02  |
| <u>Ce (ug/g)</u> |        |     |        |           | <u>Si (%)</u>    |        |     |        |           |
| 38               | 2      | 11  | ICPES  | 83BAR 02  | 1.7559           | 0.0234 | 11  | ICPES  | 83BAR 02  |
|                  |        |     |        |           | 1.7559           | 0.028  | 11  | ICPES  | 83BAR 02  |
| <u>Cr (ug/g)</u> |        |     |        |           | <u>Ti (%)</u>    |        |     |        |           |
| 314.64           | 6.84   | 11  | ICPES  | 83BAR 02  |                  |        |     |        |           |
| 321.48           | 6.84   | 11  | ICPES  | 83BAR 02  | 1.5514           | 0.024  | 11  | ICPES  | 83BAR 02  |
|                  |        |     |        |           | 1.5754           | 0.03   | 11  | ICPES  | 83BAR 02  |
| <u>Fe (%)</u>    |        |     |        |           | <u>V (ug/g)</u>  |        |     |        |           |
| 6.0114           | 0.0699 | 11  | ICPES  | 83BAR 02  |                  |        |     |        |           |
| 6.0743           | 0.0629 | 11  | ICPES  | 83BAR 02  | 397.6            | 5.6    | 11  | ICPES  | 83BAR 02  |
|                  |        |     |        |           | 397.6            | 5.6    | 11  | ICPES  | 83BAR 02  |
| <u>Hf (ug/g)</u> |        |     |        |           | <u>Zn (ug/g)</u> |        |     |        |           |
| 28               | 2      | 11  | ICPES  | 83BAR 02  |                  |        |     |        |           |
| 30               | 2      | 11  | ICPES  | 83BAR 02  | 12.848           | 0.803  | 11  | ICPES  | 83BAR 02  |
| <u>Mg (ug/g)</u> |        |     |        |           | <u>Zr (ug/g)</u> |        |     |        |           |
| 60.3             | 6.03   | 11  | ICPES  | 83BAR 02  | 992              | 15     | 11  | ICPES  | 83BAR 02  |
| 66.33            | 1.206  | 11  | ICPES  | 83BAR 02  | 1013.8           | 22.2   | 11  | ICPES  | 83BAR 02  |

TABLE 698-1: COMPILED DATA FOR NBS SRM 698 BAUXITE (JAMAICAN)  
(revised 3/1/86)

| ELEMENT | UNITS | NBS             | CONSENSUS |     | RANGE         | METHOD |
|---------|-------|-----------------|-----------|-----|---------------|--------|
|         |       | Mean $\pm$ SD   | Mean      | (n) |               |        |
| Al      | %     | 25.5 $\pm$ 0.2  | 25.10     | (2) | 25.02 - 25.18 | ICPES  |
| Ba      | ug/g  | 72              | 68        | (2) | 68 - 68       | ICPES  |
| Ca      | ug/g  | 4400 $\pm$ 140  | 4400      | (2) | 4390 - 4404   | ICPES  |
| Ce      | ug/g  | 300             | 300       | (2) | 291 - 310     | ICPES  |
| Co      | ug/g  | 45              | 45        | (2) | 43 - 47       | ICPES  |
| Cr      | ug/g  | 550 $\pm$ 40    | 527       | (2) | 527 - 527     | ICPES  |
| Fe      | %     | 13.7 $\pm$ 0.1  | 13.6      | (2) | 13.35 - 13.91 | ICPES  |
| Hf      | ug/g  | 15              | 13        | (1) | ---           | ---    |
| K       | ug/g  | 83 $\pm$ 17     | ---       |     | ---           | ---    |
| LOI     | %     | 27.3            | ---       |     | ---           | ---    |
| Mg      | ug/g  | 350 $\pm$ 50    | 332       | (2) | 332 - 332     | ICPES  |
| Mn      | ug/g  | 2900 $\pm$ 230  | 2875      | (2) | 2872 - 2879   | ICPES  |
| Na      | ug/g  | 110             | ---       |     | ---           | ---    |
| P       | ug/g  | 1600 $\pm$ 40   | 1585      | (2) | 1570 - 1600   | ICPES  |
| S       | ug/g  | 880 $\pm$ 120   | ---       |     | ---           | ---    |
| Sc      | ug/g  | 51              | 48        | (2) | 46 - 50       | ICPES  |
| Si      | ug/g  | 3200 $\pm$ 140  | 3180      | (2) | 3129 - 3232   | ICPES  |
| Ti      | %     | 1.42 $\pm$ 0.04 | 1.40      | (2) | 1.39 - 1.40   | ICPES  |
| V       | ug/g  | 360 $\pm$ 10    | 347       | (2) | 342 - 353     | ICPES  |
| Zn      | ug/g  | 230 $\pm$ 20    | 221       | (2) | 217 - 225     | ICPES  |
| Zr      | ug/g  | 450 $\pm$ 70    | 429.6     | (2) | 429.2 - 429.9 | ICPES  |

TABLE 698-2: INDIVIDUAL DATA FOR NBS SRM 698 (revised 3/1/86)

| Conc             | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (%)</u>    |        |     |        |           | <u>Mn (ug/g)</u> |       |     |        |           |
| 25.0217          | 0.3703 | 11  | ICPES  | 83BAR 02  | 2871.54          | 46.44 | 11  | ICPES  | 83BAR 02  |
| 25.1804          | 0.3703 | 11  | ICPES  | 83BAR 02  | 2879.28          | 38.7  | 11  | ICPES  | 83BAR 02  |
| <u>Ba (ug/g)</u> |        |     |        |           | <u>P (ug/g)</u>  |       |     |        |           |
| 68.096           | 2.688  | 11  | ICPES  | 83BAR 02  | 1569.6           | 21.8  | 11  | ICPES  | 83BAR 02  |
| 68.096           | 3.584  | 11  | ICPES  | 83BAR 02  | 1600.12          | 26.16 | 11  | ICPES  | 83BAR 02  |
| <u>Ca (ug/g)</u> |        |     |        |           | <u>Sc (ug/g)</u> |       |     |        |           |
| 4390.1           | 57.2   | 11  | ICPES  | 83BAR 02  | 46               | 3     | 11  | ICPES  | 83BAR 02  |
| 4404.4           | 64.35  | 11  | ICPES  | 83BAR 02  | 50               | 2     | 11  | ICPES  | 83BAR 02  |
| <u>Ce (ug/g)</u> |        |     |        |           | <u>Si (ug/g)</u> |       |     |        |           |
| 291              | 5      | 11  | ICPES  | 83BAR 02  | 3128.9           | 46.7  | 11  | ICPES  | 83BAR 02  |
| 310              | 10     | 11  | ICPES  | 83BAR 02  | 3231.64          | 42.03 | 11  | ICPES  | 83BAR 02  |
| <u>Co (ug/g)</u> |        |     |        |           | <u>Ti (%)</u>    |       |     |        |           |
| 43               | 2      | 11  | ICPES  | 83BAR 02  | 1.3897           | 0.024 | 11  | ICPES  | 83BAR 02  |
| 47               | 3      | 11  | ICPES  | 83BAR 02  | 1.4017           | 0.018 | 11  | ICPES  | 83BAR 02  |
| <u>Cr (ug/g)</u> |        |     |        |           | <u>V (ug/g)</u>  |       |     |        |           |
| 526.68           | 6.84   | 11  | ICPES  | 83BAR 02  | 341.6            | 5.6   | 11  | ICPES  | 83BAR 02  |
| 526.68           | 6.84   | 11  | ICPES  | 83BAR 02  | 352.8            | 5.6   | 11  | ICPES  | 83BAR 02  |
| <u>Fe (%)</u>    |        |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 13.3509          | 0.2097 | 11  | ICPES  | 83BAR 02  | 216.81           | 8.03  | 11  | ICPES  | 83BAR 02  |
| 13.9101          | 0.2796 | 11  | ICPES  | 83BAR 02  | 224.84           | 4.015 | 11  | ICPES  | 83BAR 02  |
| <u>Hf (ug/g)</u> |        |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
| 13               | 1      | 11  | ICPES  | 83BAR 02  | 429.2            | 7.4   | 11  | ICPES  | 83BAR 02  |
|                  |        |     |        |           | 429.94           | 5.18  | 11  | ICPES  | 83BAR 02  |
| <u>Mg (ug/g)</u> |        |     |        |           |                  |       |     |        |           |
| 331.65           | 6.03   | 11  | ICPES  | 83BAR 02  |                  |       |     |        |           |
| 331.65           | 30.15  | 11  | ICPES  | 83BAR 02  |                  |       |     |        |           |

TABLE 1083-1: COMPILED DATA FOR NBS SRM 1083 WEAR METALS IN LUBRICATING OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean |
|---------|-------|-------------|
| Ag      | ng/g  | < 50        |
| Al      | ug/g  | < 0.5       |
| Cd      | ng/g  | < 40        |
| Cl      | ug/g  | 1.7         |
| Co      | ng/g  | < 10        |
| Cr      | ng/g  | < 20        |
| Cu      | ng/g  | < 500       |
| Fe      | ug/g  | < 1         |
| Mg      | ng/g  | < 100       |
| Mn      | ng/g  | < 5         |
| Mo      | ng/g  | < 10        |
| Na      | ng/g  | < 60        |
| Ni      | ng/g  | < 400       |
| Pb      | ng/g  | < 40        |
| S       | ug/g  | 980         |
| Si      | ug/g  | < 1         |
| Sn      | ng/g  | < 400       |
| Ti      | ug/g  | < 5         |
| V       | ng/g  | < 300       |
| Zn      | ng/g  | < 80        |

TABLE 1084-1: COMPILED DATA FOR NBS SRM 1084 WEAR METALS IN LUBRICATING OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS           | CONSENSUS          | MEDIAN | RANGE     | METHOD |
|---------|-------|---------------|--------------------|--------|-----------|--------|
|         |       | Mean $\pm$ SD | Mean $\pm$ SD (n)  |        |           |        |
| Ag      | ug/g  | 101           | 95.7 $\pm$ 1.5 (3) | 96     | 94 - 97   | ICPES  |
| Al      | ug/g  | 98 $\pm$ 2    | 98 $\pm$ 6 (3)     | 100    | 92 - 103  | ICPES  |
| Cd      | ng/g  | < 40          | ---                | ---    | ---       | ---    |
| Cl      | ug/g  | 1.7           | ---                | ---    | ---       | ---    |
| Co      | ng/g  | < 10          | ---                | ---    | ---       | ---    |
| Cr      | ug/g  | 100 $\pm$ 3   | 101 $\pm$ 1 (3)    | 101    | 100 - 102 | ICPES  |
| Cu      | ug/g  | 98 $\pm$ 4    | 99 $\pm$ 2 (3)     | 99     | 96 - 101  | ICPES  |
| Fe      | ug/g  | 100 $\pm$ 3   | 98.7 $\pm$ 0.6 (3) | 99     | 98 - 99   | ICPES  |
| Mg      | ug/g  | 98 $\pm$ 4    | 95 $\pm$ 3 (3)     | 96     | 92 - 97   | ICPES  |
| Mn      | ng/g  | < 5           | ---                | ---    | ---       | ---    |
| Mo      | ug/g  | 97 $\pm$ 5    | 97 $\pm$ 2 (3)     | 97     | 94 - 99   | ICPES  |
| Na      | ng/g  | < 60          | ---                | ---    | ---       | ---    |
| Ni      | ug/g  | 101 $\pm$ 4   | 97 $\pm$ 4 (3)     | 98     | 93 - 101  | ICPES  |
| Pb      | ug/g  | 101           | 98 $\pm$ 2 (3)     | 97     | 96 - 100  | ICPES  |
| S       | ug/g  | 2237          | ---                | ---    | ---       | ---    |
| Si      | ug/g  | 102           | ---                | ---    | ---       | ---    |
| Sn      | ug/g  | 102 $\pm$ 6   | ---                | ---    | ---       | ---    |
| Ti      | ug/g  | 99 $\pm$ 5    | 100 $\pm$ 2 (3)    | 101    | 98 - 102  | ICPES  |
| V       | ng/g  | < 300         | ---                | ---    | ---       | ---    |
| Zn      | ng/g  | < 80          | ---                | ---    | ---       | ---    |

TABLE 1084-2: INDIVIDUAL DATA FOR NBS SRM 1084 (revised 3/1/86)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> | <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|------------------|--------------|------------|---------------|------------------|
| <u>Ag (ug/g)</u> |              |            |               |                  | <u>Mg (ug/g)</u> |              |            |               |                  |
| 94               | 2            | 11         | ICPES         | 84BAR 03         | 92               | 2            | 11         | ICPES         | 84BAR 03         |
| 96               | 5            | 11         | ICPES         | 84BAR 03         | 96               | 2            | 11         | ICPES         | 84BAR 03         |
| 97               | 1            | 11         | ICPES         | 84BAR 03         | 97               | 2            | 11         | ICPES         | 84BAR 03         |
| <u>Al (ug/g)</u> |              |            |               |                  | <u>Mo (ug/g)</u> |              |            |               |                  |
| 92               | 5            | 11         | ICPES         | 84BAR 03         | 94               | 3            | 11         | ICPES         | 84BAR 03         |
| 100              | 3            | 11         | ICPES         | 84BAR 03         | 97               | 3            | 11         | ICPES         | 84BAR 03         |
| 103              | 7            | 11         | ICPES         | 84BAR 03         | 99               | 4            | 11         | ICPES         | 84BAR 03         |
| <u>Cr (ug/g)</u> |              |            |               |                  | <u>Ni (ug/g)</u> |              |            |               |                  |
| 100              | 1            | 11         | ICPES         | 84BAR 03         | 93               | 3            | 11         | ICPES         | 84BAR 03         |
| 101              | 3            | 11         | ICPES         | 84BAR 03         | 98               | 4            | 11         | ICPES         | 84BAR 03         |
| 102              | 5            | 11         | ICPES         | 84BAR 03         | 101              | 5            | 11         | ICPES         | 84BAR 03         |
| <u>Cu (ug/g)</u> |              |            |               |                  | <u>Pb (ug/g)</u> |              |            |               |                  |
| 96               | 3            | 11         | ICPES         | 84BAR 03         | 96               | 4            | 11         | ICPES         | 84BAR 03         |
| 99               | 4            | 11         | ICPES         | 84BAR 03         | 97               | 2            | 11         | ICPES         | 84BAR 03         |
| 101              | 3            | 11         | ICPES         | 84BAR 03         | 100              | 3            | 11         | ICPES         | 84BAR 03         |
| <u>Fe (ug/g)</u> |              |            |               |                  | <u>Ti (ug/g)</u> |              |            |               |                  |
| 98               | 4            | 11         | ICPES         | 84BAR 03         | 98               | 2            | 11         | ICPES         | 84BAR 03         |
| 99               | 2            | 11         | ICPES         | 84BAR 03         | 101              | 7            | 11         | ICPES         | 84BAR 03         |
| 99               | 2            | 11         | ICPES         | 84BAR 03         | 102              | 2            | 11         | ICPES         | 84BAR 03         |

TABLE 1085-1: COMPILED DATA FOR NBS SRM 1085 WEAR METALS IN LUBRICATING OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS           | CONSENSUS           | MEDIAN | RANGE     | METHOD |
|---------|-------|---------------|---------------------|--------|-----------|--------|
|         |       | Mean $\pm$ SD | Mean $\pm$ SD (n)   |        |           |        |
| Ag      | ug/g  | 291           | 300 $\pm$ 6 (3)     | 303    | 293 - 305 | ICPES  |
| Al      | ug/g  | 296 $\pm$ 4   | 303 $\pm$ 6 (3)     | 303    | 297 - 309 | ICPES  |
| Cd      | ng/g  | < 40          | ---                 | ---    | ---       | ---    |
| Cl      | ug/g  | 1.7           | ---                 | ---    | ---       | ---    |
| Co      | ng/g  | < 10          | ---                 | ---    | ---       | ---    |
| Cr      | ug/g  | 298 $\pm$ 5   | 302 $\pm$ 8 (3)     | 304    | 294 - 309 | ICPES  |
| Cu      | ug/g  | 295 $\pm$ 10  | 302 $\pm$ 2 (3)     | 302    | 299 - 304 | ICPES  |
| Fe      | ug/g  | 300 $\pm$ 4   | 303.3 $\pm$ 1.5 (3) | 303    | 302 - 305 | ICPES  |
| Mg      | ug/g  | 297 $\pm$ 3   | 300 $\pm$ 5 (3)     | 302    | 295 - 304 | ICPES  |
| Mn      | ng/g  | < 5           | ---                 | ---    | ---       | ---    |
| Mo      | ug/g  | 292 $\pm$ 11  | 293 $\pm$ 4 (3)     | 292    | 290 - 298 | ICPES  |
| Na      | ng/g  | < 60          | ---                 | ---    | ---       | ---    |
| Ni      | ug/g  | 303 $\pm$ 7   | 300 $\pm$ 10 (3)    | 303    | 288 - 308 | ICPES  |
| Pb      | ug/g  | 305           | 300.3 $\pm$ 1.2 (3) | 301    | 299 - 301 | ICPES  |
| S       | ug/g  | 4806          | ---                 | ---    | ---       | ---    |
| Si      | ug/g  | 308           | ---                 | ---    | ---       | ---    |
| Sn      | ug/g  | 296 $\pm$ 12  | ---                 | ---    | ---       | ---    |
| Ti      | ug/g  | 300 $\pm$ 4   | ---                 | ---    | ---       | ---    |
| V       | ng/g  | < 300         | ---                 | ---    | ---       | ---    |
| Zn      | ng/g  | < 80          | ---                 | ---    | ---       | ---    |

TABLE 1085-2: INDIVIDUAL DATA FOR NBS SRM 1085 (revised 3/1/86)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> | <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|------------------|--------------|------------|---------------|------------------|
| <u>Ag (ug/g)</u> |              |            |               |                  | <u>Fe (ug/g)</u> |              |            |               |                  |
| 293              | 5            | 11         | ICPES         | 84BAR 03         | 302              | 5            | 11         | ICPES         | 84BAR 03         |
| 303              | 7            | 11         | ICPES         | 84BAR 03         | 303              | 5            | 11         | ICPES         | 84BAR 03         |
| 305              | 5            | 11         | ICPES         | 84BAR 03         | 305              | 10           | 11         | ICPES         | 84BAR 03         |
| <u>Al (ug/g)</u> |              |            |               |                  | <u>Mg (ug/g)</u> |              |            |               |                  |
| 297              | 7            | 11         | ICPES         | 84BAR 03         | 295              | 8            | 11         | ICPES         | 84BAR 03         |
| 303              | 7            | 11         | ICPES         | 84BAR 03         | 302              | 10           | 11         | ICPES         | 84BAR 03         |
| 309              | 8            | 11         | ICPES         | 84BAR 03         | 304              | 8            | 11         | ICPES         | 84BAR 03         |
| <u>Cr (ug/g)</u> |              |            |               |                  | <u>Mo (ug/g)</u> |              |            |               |                  |
| 294              | 4            | 11         | ICPES         | 84BAR 03         | 290              | 10           | 11         | ICPES         | 84BAR 03         |
| 304              | 3            | 11         | ICPES         | 84BAR 03         | 292              | 4            | 11         | ICPES         | 84BAR 03         |
| 309              | 6            | 11         | ICPES         | 84BAR 03         | 298              | 7            | 11         | ICPES         | 84BAR 03         |
| <u>Cu (ug/g)</u> |              |            |               |                  | <u>Ni (ug/g)</u> |              |            |               |                  |
| 299              | 5            | 11         | ICPES         | 84BAR 03         | 288              | 7            | 11         | ICPES         | 84BAR 03         |
| 302              | 6            | 11         | ICPES         | 84BAR 03         | 303              | 5            | 11         | ICPES         | 84BAR 03         |
| 304              | 7            | 11         | ICPES         | 84BAR 03         | 308              | 5            | 11         | ICPES         | 84BAR 03         |
|                  |              |            |               |                  | <u>Pb (ug/g)</u> |              |            |               |                  |
|                  |              |            |               |                  | 299              | 10           | 11         | ICPES         | 84BAR 03         |
|                  |              |            |               |                  | 301              | 6            | 11         | ICPES         | 84BAR 03         |
|                  |              |            |               |                  | 301              | 6            | 11         | ICPES         | 84BAR 03         |

TABLE 1549-1: COMPILED COMPOSITION DATA FOR NBS SRM 1549 MILK POWDER (revised 3/1/86)

| ELEMENT | UNITS | NBS<br>Mean ± SD | CONSENSUS<br>Mean (n) | RANGE       | METHOD |
|---------|-------|------------------|-----------------------|-------------|--------|
| Ag      | ng/g  | < 0.3            | < 0.3                 | ---         | NAA    |
| Al      | ug/g  | 2                | < 3                   | ---         | NAA    |
| As      | ng/g  | 1.9              | 1.77 (1)              | ---         | NAA    |
| Br      | ug/g  | 12               | 11.85 (2)             | 11.6 - 12.1 | NAA    |
| Ca      | %     | 1.3 ± 0.05       | 1.263 (2)             | 1.2 - 1.326 | NAA    |
| Cd      | ng/g  | 0.5 ± 0.2        | 0.47 (1)              | ---         | NAA    |
| Cl      | %     | 1.09 ± 0.02      | 1.085 (1)             | ---         | NAA    |
| Co      | ng/g  | 4.1              | 4.12 (1)              | ---         | NAA    |
| Cr      | ng/g  | 2.6 ± 0.7        | 2.5 (1)               | ---         | NAA    |
| Cs      | ng/g  | ---              | 17.6 (1)              | ---         | NAA    |
| Cu      | ng/g  | 700 ± 100        | 628 (2)               | 606 - 650   | NAA    |
| F       | ng/g  | 200              | ---                   | ---         | ---    |
| Fe      | ug/g  | 2.1              | 2.03 (2)              | 1.76 - 2.3  | NAA    |
| H2O     | %     | ---              | 3.6 (1)               | ---         | ---    |
| Hg      | ng/g  | 0.3 ± 0.2        | 0.16 (1)              | ---         | NAA    |
| I       | ug/g  | 3.38 ± 0.02      | 3.2 (1)               | ---         | NAA    |
| K       | %     | 1.69 ± 0.03      | 1.735 (2)             | 1.69 - 1.78 | NAA    |
| Mg      | ug/g  | 1200 ± 30        | 1190 (1)              | ---         | NAA    |
| Mn      | ng/g  | 260 ± 60         | 281.5 (2)             | 233 - 330   | NAA    |
| Mo      | ng/g  | 340              | 332 (2)               | 322 - 342   | NAA    |
| N       | %     | ---              | 5.61 (1)              | ---         | ---    |
| Na      | ug/g  | 4970 ± 100       | 4890 (1)              | ---         | NAA    |
| Ni      | ng/g  | ---              | 240 (1)               | ---         | ---    |
| P       | %     | 1.05             | ---                   | ---         | ---    |
| Pb      | ng/g  | 19 ± 3           | < 100                 | ---         | ---    |
| Rb      | ug/g  | 11               | 12.75 (2)             | 12.4 - 13.1 | NAA    |
| S       | ug/g  | 3510 ± 50        | 3514 (1)              | ---         | IDMS   |
| S-32/34 | ratio | ---              | 22.624 (1)            | ---         | IDMS   |
| S-33/34 | ratio | ---              | 0.1779 (1)            | ---         | IDMS   |
| Sb      | ng/g  | 0.27             | 0.25 (1)              | ---         | NAA    |
| Sc      | ng/g  | ---              | 0.94 (1)              | ---         | NAA    |
| Se      | ng/g  | 110 ± 10         | 100 (2)               | 90 - 110    | NAA    |
| Si      | ug/g  | < 50             | ---                   | ---         | ---    |
| Sn      | ng/g  | < 500            | 1.9 (1)               | ---         | NAA    |
| Sr      | ug/g  | ---              | 3.69 (1)              | ---         | ---    |
| U       | ng/g  | ---              | < 1                   | ---         | NAA    |
| W       | ng/g  | ---              | 0.43 (1)              | ---         | NAA    |
| Zn      | ug/g  | 46.1 ± 2.2       | 46.75 (2)             | 46.6 - 46.9 | NAA    |

| COMPOUND            | CAS # | UNITS | NBS<br>Mean | CONSENSUS<br>Mean (n) |
|---------------------|-------|-------|-------------|-----------------------|
| Total Foliates      | ---   | ug/g  | ---         | 0.64 (1)              |
| Total Pantothenates | ---   | ug/g  | ---         | 45.2 (1)              |
| Thiamine            | ---   | ug/g  | ---         | 4.5 (1)               |
| Protein             | ---   | %     | ---         | 35.8 (1)              |
| Lactose             | ---   | %     | 47          | ---                   |
| l-Ascorbic acid     | 50817 | ug/g  | 53          | 43.4 (1)              |
| Niacin              | 59676 | ug/g  | ---         | 9.8 (1)               |
| Vitamin B6          | 65236 | ug/g  | ---         | 4.8 (1)               |
| Riboflavin          | 83885 | ug/g  | ---         | 15 (1)                |

TABLE 1549-2: INDIVIDUAL DATA FOR NBS SRM 1549 (revised 3/1/86)

| Conc                              | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-----------------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Total Folates (ug/g)</u>       |       |     |        |           | <u>Ca (%)</u>    |       |     |        |           |
| 0.64                              |       |     | VV     | 85TAN 01  | 1.2              | 0.08  |     | XRF    | 86GIA 01  |
|                                   |       |     |        |           | 1.326            | 0.026 |     | ITNA   | 86GRE 01  |
| <u>Total Pantothenates (ug/g)</u> |       |     |        |           | <u>Cd (ng/g)</u> |       |     |        |           |
| 45.2                              |       |     | VV     | 85TAN 01  | 0.47             | 0.09  |     | RTNA   | 86GRE 01  |
| <u>Thiamine (ug/g)</u>            |       |     |        |           | <u>Cl (%)</u>    |       |     |        |           |
| 4.5                               |       |     | VV     | 85TAN 01  | 1.085            | 0.014 |     | ITNA   | 86GRE 01  |
| <u>Protein (%)</u>                |       |     |        |           | <u>Co (ng/g)</u> |       |     |        |           |
| 35.8                              |       |     | VV     | 85TAN 01  | 4.12             | 0.27  |     | ITNA   | 86GRE 01  |
| <u>L-Ascorbic acid (ug/g)</u>     |       |     |        |           | <u>Cr (ng/g)</u> |       |     |        |           |
| 43.4                              |       |     | VV     | 85TAN 01  | <                | 600   | L   | XRF    | 86GIA 01  |
| <u>Niacin (ug/g)</u>              |       |     |        |           | <u>Cs (ng/g)</u> |       |     |        |           |
|                                   |       |     |        |           | 2.5              | 0.6   |     | RTNA   | 86GRE 01  |
| 9.8                               |       |     | VV     | 85TAN 01  | <u>Cu (ng/g)</u> |       |     |        |           |
| <u>Vitamin B6 (ug/g)</u>          |       |     |        |           | 17.6             | 0.7   |     | ITNA   | 86GRE 01  |
| 4.8                               |       |     | VV     | 85TAN 01  | <u>Fe (ug/g)</u> |       |     |        |           |
| <u>Riboflavin (ug/g)</u>          |       |     |        |           | 606              | 10    |     | RTNA   | 86GRE 01  |
|                                   |       |     |        |           | 650              | 40    |     | XRF    | 86GIA 01  |
| 15                                |       |     | VV     | 85TAN 01  | <u>H2O (%)</u>   |       |     |        |           |
| <u>Ag (ng/g)</u>                  |       |     |        |           | 3.6              |       |     | VV     | 85TAN 01  |
| <                                 | 0.3   |     | RTNA   | 86GRE 01  | <u>Hg (ng/g)</u> |       |     |        |           |
| <u>Al (ug/g)</u>                  |       |     |        |           | <                | 100   | L   | XRF    | 86GIA 01  |
| <                                 | 3     |     | RTNA   | 86GRE 01  | 0.16             | 0.015 |     | RTNA   | 86GRE 01  |
| <u>As (ng/g)</u>                  |       |     |        |           | <u>I (ug/g)</u>  |       |     |        |           |
| <                                 | 50    | L   | XRF    | 86GIA 01  | 3.2              | 0.3   |     | ITNA   | 86GRE 01  |
| 1.77                              | 0.11  |     | RTNA   | 86GRE 01  | <u>K (%)</u>     |       |     |        |           |
| <u>Br (ug/g)</u>                  |       |     |        |           | 1.69             | 0.03  |     | ITNA   | 86GRE 01  |
| 11.6                              | 0.04  |     | ITNA   | 86GRE 01  | 1.78             | 0.2   |     | XRF    | 86GIA 01  |
| 12.1                              | 0.2   |     | XRF    | 86GIA 01  |                  |       |     |        |           |

TABLE 1549-2: INDIVIDUAL DATA FOR NBS SRM 1549 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Mg (ug/g)</u> |       |     |        |           | <u>S-32/34 (ratio)</u> |       |     |        |           |
| 1190             | 30    |     | ITNA   | 86GRE 01  | 22.624                 |       |     | IDMS   | 84KEL 01  |
| <u>Mn (ng/g)</u> |       |     |        |           | <u>S-33/34 (ratio)</u> |       |     |        |           |
| 233              | 13    |     | ITNA   | 86GRE 01  | 0.1779                 |       |     | IDMS   | 84KEL 01  |
| 330              | 120   |     | XRF    | 86GIA 01  |                        |       |     |        |           |
| <u>Mo (ng/g)</u> |       |     |        |           | <u>Sb (ng/g)</u>       |       |     |        |           |
| 322              | 17    |     | RTNA   | 86GRE 01  | 0.25                   | 0.03  |     | RTNA   | 86GRE 01  |
| 342              | 10    |     | RTNA   | 84BYR 01  | <u>Sc (ng/g)</u>       |       |     |        |           |
| <u>N (%)</u>     |       |     |        |           | 0.94                   |       |     |        |           |
| 5.61             |       |     | VV     | 85TAN 01  | <u>Se (ng/g)</u>       |       |     |        |           |
| <u>Na (ug/g)</u> |       |     |        |           | 90                     |       |     |        |           |
| 4890             | 60    |     | ITNA   | 86GRE 01  | 110                    | 40    |     | XRF    | 86GIA 01  |
| <u>Ni (ng/g)</u> |       |     |        |           | 3                      |       |     |        |           |
| 240              | 60    |     | XRF    | 86GIA 01  | <u>Sn (ng/g)</u>       |       |     |        |           |
| <u>Pb (ng/g)</u> |       |     |        |           | 1.9                    |       |     |        |           |
| <                | 100   | L   | XRF    | 86GIA 01  | <u>Sr (ug/g)</u>       |       |     |        |           |
| <u>Rb (ug/g)</u> |       |     |        |           | 3.69                   |       |     |        |           |
| 12.4             | 0.4   |     | ITNA   | 86GRE 01  | <u>U (ng/g)</u>        |       |     |        |           |
| 13.1             | 0.2   |     | XRF    | 86GIA 01  | <                      | 1     |     | DNA    | 86GAU 01  |
| <u>S (ug/g)</u>  |       |     |        |           | <u>W (ng/g)</u>        |       |     |        |           |
| 3514             | 29    |     | IDMS   | 84KEL 01  | 0.43                   | 0.03  |     | RTNA   | 84BYR 01  |
|                  |       |     |        |           | <u>Zn (ug/g)</u>       |       |     |        |           |
|                  |       |     |        |           | 46.6                   | 1.2   |     | ITNA   | 86GRE 01  |
|                  |       |     |        |           | 46.9                   | 0.9   |     | XRF    | 86GIA 01  |

TABLE 1566-1: COMPILED DATA FOR NBS SRM 1566 OYSTER TISSUE (revised 3/1/86)

| ELE  | UNITS | NBS           |      | CONSENSUS   |      | MEDIAN | RANGE       | AA          |     | NAA         |      | ICPES       |            | OTHER METHODS  |                |
|------|-------|---------------|------|-------------|------|--------|-------------|-------------|-----|-------------|------|-------------|------------|----------------|----------------|
|      |       | Mean ± SD     | (n)  | Mean ± SD   | (n)  |        |             | Mean ± SD   | (n) | Mean ± SD   | (n)  | Mean        | (n) Method | Mean           | (n) Method     |
| Ag   | ug/g  | 0.89 ± 0.09   | (5)  | 0.94 ± 0.11 | (5)  | 0.89   | 0.86 - 1.14 | 0.89        | (1) | 0.95 ± 0.13 | (4)  | ---         | ---        | ---            | ---            |
| Al   | ug/g  | ---           | (5)  | 255 ± 23    | (5)  | 252    | 231 - 291   | 231         | (1) | 252 ± 12    | (3)  | 291         | (1)        | ---            | ---            |
| As   | ug/g  | 13.4 ± 1.9    | (17) | 13.0 ± 1.2  | (17) | 13     | 11.1 - 15.5 | 13.5 ± 1.0  | (7) | 13.1 ± 1.6  | (8)  | 12.7 ± 1.5  | (3)        | ---            | ---            |
| B    | ug/g  | ---           | (1)  | 7           | (1)  | ---    | ---         | ---         | --- | ---         | ---  | ---         | (1) TEGS   | ---            | ---            |
| Ba   | ug/g  | ---           | (1)  | 5.18        | (1)  | ---    | ---         | ---         | --- | ---         | ---  | 5.18        | (1)        | ---            | ---            |
| Br   | ug/g  | 55            | (6)  | 53 ± 6      | (6)  | 51.7   | 45 - 62.6   | ---         | --- | 53 ± 6      | (6)  | ---         | ---        | ---            | ---            |
| Ca   | ug/g  | 1500 ± 200    | (14) | 1400 ± 120  | (14) | 1426   | 1200 - 1549 | ---         | --- | 1284 ± 78   | (3)  | 1510 ± 20   | (7)        | 1313 (2) XRF   | 1300 (1) MPOES |
| Cd   | ug/g  | 3.5 ± 0.4     | (17) | 3.43 ± 0.16 | (17) | 3.43   | 3.2 - 3.68  | 3.46 ± 0.16 | (8) | ---         | ---  | 3.44 ± 0.18 | (6)        | 3.49 (1) IDMS  | 3.27 (2) ASV   |
| Ce   | ng/g  | ---           | (2)  | 420         | (2)  | ---    | 410 - 430   | ---         | --- | 420         | (2)  | ---         | ---        | ---            | ---            |
| Cl   | %     | 1.0           | (3)  | 0.99 ± 0.02 | (3)  | 0.98   | 0.97 - 1.01 | ---         | --- | 0.99 ± 0.02 | (3)  | ---         | ---        | ---            | ---            |
| Co   | ng/g  | 400           | (12) | 370 ± 40    | (12) | 340    | 310 - 440   | 350 ± 17    | (3) | 360 ± 50    | (8)  | ---         | ---        | 440 (1) SSMS   | ---            |
| Cr   | ng/g  | 690 ± 270     | (11) | 650 ± 80    | (11) | 650    | 540 - 750   | 680         | (1) | 660 ± 90    | (4)  | 660 ± 60    | (3)        | 645 (2) XRF    | ---            |
| Cs   | ng/g  | ---           | (2)  | 40.5        | (2)  | ---    | 31 - 50     | ---         | --- | 40.5        | (2)  | ---         | ---        | ---            | ---            |
| Cu   | ug/g  | 63.0 ± 3.5    | (21) | 63 ± 2      | (21) | 62.9   | 60 - 69     | 64.9 ± 1.2  | (5) | 63 ± 5      | (3)  | 61 ± 4      | (10)       | 61 (1) XRF     | 62.8 (2) HPLC  |
| Cu   | ug/g  | ---           | (2)  | ---         | (2)  | ---    | ---         | ---         | --- | ---         | ---  | ---         | ---        | 64 (1) ICPMS   | 67 (1) SSMS    |
| DY   | ng/g  | ---           | (3)  | < 200       | (3)  | ---    | ---         | ---         | --- | < 200       | (3)  | ---         | ---        | ---            | ---            |
| Eu   | ng/g  | ---           | (2)  | 16 ± 3      | (2)  | 15     | 13.9 - 20   | ---         | --- | 16 ± 3      | (3)  | ---         | ---        | ---            | ---            |
| F    | ug/g  | 5.2           | (22) | 5.15        | (22) | ---    | 4.9 - 5.4   | ---         | --- | ---         | ---  | ---         | ---        | 5.15 (2) ISE   | ---            |
| Fe   | ug/g  | 195 ± 34      | (22) | 195 ± 11    | (22) | 196    | 177 - 212.5 | 205 ± 5     | (4) | 194 ± 17    | (5)  | 191 ± 10    | (10)       | 202 (2) HPLC   | 193 (1) SSMS   |
| H2O- | %     | ---           | (2)  | 5.0         | (2)  | ---    | ---         | ---         | --- | ---         | ---  | ---         | ---        | 2.6 (1) GRAV   | ---            |
| Hf   | ng/g  | ---           | (1)  | 80          | (1)  | ---    | ---         | ---         | --- | 80          | (1)  | ---         | ---        | ---            | ---            |
| Hg   | ng/g  | 57 ± 15       | (6)  | 56 ± 4      | (6)  | 56     | 49 - 60     | 54          | (1) | 54 ± 5      | (3)  | 60          | (2)        | ---            | ---            |
| Ho   | ng/g  | ---           | (7)  | < 200       | (7)  | ---    | ---         | ---         | --- | < 200       | (7)  | ---         | ---        | ---            | ---            |
| I    | ug/g  | 2.8           | (12) | 2.8 ± 0.3   | (12) | 2.79   | 2.34 - 3.21 | ---         | --- | 2.8 ± 0.3   | (7)  | ---         | ---        | ---            | ---            |
| K    | %     | 0.969 ± 0.005 | (12) | 0.93 ± 0.07 | (12) | 0.9620 | 0.8 - 1.01  | ---         | --- | 0.88 ± 0.07 | (6)  | 0.98 ± 0.02 | (4)        | 0.976 (1) XRF  | 0.977 (1) FE   |
| La   | ng/g  | ---           | (2)  | 370         | (2)  | ---    | 330 - 410   | ---         | --- | 370         | (2)  | ---         | ---        | ---            | ---            |
| Li   | ng/g  | ---           | (1)  | 323         | (1)  | ---    | ---         | 323         | (1) | ---         | ---  | ---         | ---        | ---            | ---            |
| Lu   | ng/g  | ---           | (12) | < 60        | (12) | ---    | ---         | ---         | --- | < 60        | (12) | ---         | ---        | ---            | ---            |
| Mg   | ug/g  | 1280 ± 90     | (12) | 1330 ± 100  | (12) | 1310   | 1150 - 1451 | 1280        | (1) | 1310 ± 130  | (3)  | 1340 ± 100  | (7)        | 1430 (1) XRF   | ---            |
| Mn   | ug/g  | 17.5 ± 1.2    | (22) | 17.0 ± 1.2  | (22) | 17.2   | 14.5 - 19.3 | 17 ± 2      | (4) | 16.1 ± 1.0  | (5)  | 17.3 ± 0.6  | (11)       | 19.3 (1) ICPMS | 14 (1) SSMS    |
| Mo   | ng/g  | < 200         | (4)  | 140 ± 40    | (4)  | 109    | 100 - 180   | 180         | (1) | 160         | (1)  | 100         | (1)        | 109 (1) COLOR  | ---            |
| N    | %     | ---           | (1)  | 6.62        | (1)  | ---    | ---         | ---         | --- | ---         | ---  | ---         | ---        | ---            | ---            |
| Na   | ug/g  | 5100 ± 300    | (10) | 4950 ± 220  | (10) | 4920   | 4600 - 5300 | ---         | --- | 4780 ± 350  | (6)  | 5025 ± 260  | (4)        | 4920 (1) FE    | ---            |
| Ni   | ug/g  | 1.03 ± 0.19   | (9)  | 1.01 ± 0.09 | (9)  | 0.98   | 0.89 - 1.15 | 1.12        | (2) | 0.98        | (1)  | 0.98 ± 0.08 | (4)        | 0.89 (1) POL   | 1.30 (1) SSMS  |
| Ni   | ug/g  | ---           | (2)  | ---         | (2)  | ---    | ---         | ---         | --- | ---         | ---  | ---         | ---        | ---            | 1.05 (1) VOLT  |

TABLE 1566-1: COMPILED DATA FOR NBS SRM 1566 OYSTER TISSUE (cont.)

| ELE | UNITS | NBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE        | AA<br>Mean ± SD (n) | NAA<br>Mean ± SD (n) | ICPES          |           | OTHER METHODS   |                 |
|-----|-------|------------------|----------------------------|--------|--------------|---------------------|----------------------|----------------|-----------|-----------------|-----------------|
|     |       |                  |                            |        |              |                     |                      | Mean ± SD (n)  | SD (n)    | Mean (n) Method | Mean (n) Method |
| P   | ug/g  | 8100             | 7600 ± 500 (14)            | 7700   | 6530 - 8200  | 7800 ± 200 (5)      | 7266 (1)             | 7700 ± 400 (5) | 7060 (1)  | XRF             | 6480 (2) COLOR  |
| P   | ug/g  | ---              | ---                        | ---    | ---          | ---                 | ---                  | ---            | ---       | ---             | ---             |
| Pb  | ng/g  | 480 ± 40         | 480 ± 30 (19)              | 480    | 420 - 540    | 468 ± 24 (13)       | ---                  | 515 ± 19 (4)   | 505 (2)   | ASV             | 7800 (1) CPAA   |
| Pd  | ng/g  | ---              | < 2                        | ---    | ---          | ---                 | < 2                  | ---            | ---       | ---             | ---             |
| Rb  | ug/g  | 4.45 ± 0.09      | 4.5 ± 0.5 (7)              | 4.49   | 3.8 - 5.35   | 5.35 (1)            | 4.5 ± 0.3 (5)        | ---            | 3.8 (1)   | ICPMS           | ---             |
| S   | ug/g  | 7600             | 8700 ± 700 (4)             | 8700   | 7977 - 9600  | ---                 | ---                  | 9600 (1)       | 8340 (2)  | XRF             | 8700 (1) CB     |
| Sb  | ng/g  | ---              | 190 ± 200 (3)              | 150    | 9.8 - 400    | ---                 | 79.9 (2)             | 400 (1)        | ---       | ---             | ---             |
| Sc  | ng/g  | ---              | 76 ± 8 (5)                 | 72     | 69 - 89      | ---                 | 76 ± 8 (5)           | ---            | ---       | ---             | ---             |
| Se  | ug/g  | 2.1 ± 0.5        | 2.08 ± 0.20 (19)           | 2.07   | 1.7 - 2.42   | 2.08 ± 0.19 (7)     | 2.13 ± 0.12 (5)      | 1.9 ± 0.3 (3)  | 1.94 (1)  | ASV             | 2.26 (1) CSV    |
| Se  | ug/g  | ---              | ---                        | ---    | ---          | ---                 | ---                  | ---            | ---       | ---             | 2.2 (2) GC      |
| Si  | ug/g  | ---              | 1100 (1)                   | ---    | ---          | ---                 | ---                  | 1100 (1)       | ---       | ---             | ---             |
| Sm  | ng/g  | ---              | 69.5 (2)                   | ---    | 63 - 76      | ---                 | 69.5 (2)             | ---            | ---       | ---             | ---             |
| Sr  | ug/g  | 10.36 ± 0.56     | 10.1 ± 0.7 (8)             | 9.9    | 8.58 - 10.99 | 10.1 ± 0.3 (3)      | 10.9 (2)             | 9.5 ± 0.8 (3)  | ---       | ---             | ---             |
| Ta  | ng/g  | ---              | 5.5 (1)                    | ---    | ---          | ---                 | 5.5 (1)              | ---            | ---       | ---             | ---             |
| Tb  | ng/g  | ---              | 15 (1)                     | ---    | ---          | ---                 | 15 (1)               | ---            | ---       | ---             | ---             |
| Th  | ng/g  | 100              | 52 (1)                     | ---    | ---          | ---                 | 52 (1)               | ---            | ---       | ---             | ---             |
| Ti  | ug/g  | ---              | 7.32 (1)                   | ---    | ---          | ---                 | ---                  | 7.32 (1)       | ---       | ---             | ---             |
| Tl  | ng/g  | < 5              | < 5                        | ---    | ---          | ---                 | ---                  | < 5            | ---       | ---             | ---             |
| U   | ng/g  | 116 ± 6          | 121 ± 8 (4)                | 117    | 112 - 129    | ---                 | 124 ± 6 (3)          | ---            | 112 (1)   | IDMS            | ---             |
| V   | ug/g  | 2.3 ± 0.1        | 2.7 ± 0.2 (8)              | 2.67   | 2.32 - 3.1   | ---                 | 2.8 (2)              | 2.57 (2)       | 2.316 (1) | IDMS            | 2.67 (1) COLOR  |
| V   | ug/g  | ---              | ---                        | ---    | ---          | ---                 | ---                  | ---            | 2.80 (1)  | SSMS            | 2.9 (1) ICPMS   |
| W   | ug/g  | ---              | < 1                        | ---    | ---          | ---                 | < 1                  | ---            | ---       | ---             | ---             |
| Yb  | ng/g  | ---              | < 500                      | ---    | ---          | ---                 | < 500                | ---            | ---       | ---             | ---             |
| Zn  | ug/g  | 852 ± 14         | 854 ± 24 (21)              | 851    | 805 - 887.6  | 868 ± 10 (4)        | 840 ± 60 (7)         | 844 ± 24 (9)   | 750 (1)   | XRF             | 860 (1) ICPMS   |
| Zn  | ug/g  | ---              | ---                        | ---    | ---          | ---                 | ---                  | ---            | ---       | ---             | 851 (1) SSMS    |

| COMPOUND            | CAS # | UNITS | RBS | CONSENSUS<br>Mean (n) |
|---------------------|-------|-------|-----|-----------------------|
| Total Folates       | ---   | ug/g  | --- | 1.2 (1)               |
| Total Pantothenates | ---   | ug/g  | --- | 10.2 (1)              |
| Thiamine            | ---   | ug/g  | --- | 5.1 (1)               |
| Protein             | ---   | %     | --- | 41.4 (1)              |
| Nicotinic Acid      | 59676 | ug/g  | --- | 101.6 (1)             |
| Vitamin B-6         | 65236 | ug/g  | --- | 1.4 (1)               |
| Riboflavin          | 83885 | ug/g  | --- | 9.8 (1)               |

TABLE 1566-2: INDIVIDUAL DATA FOR NBS SRM 1566 (revised 3/1/86)

| Conc                              | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|-----------------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Total Folates (ug/g)</u>       |       |     |        |           | <u>As (ug/g) cont.</u> |       |     |        |           |
| 1.2                               |       | VV  | 85TAN  | 01        | 12.1                   | 1     |     | HAA    | 85NAR 03  |
|                                   |       |     |        |           | 12.2                   | 1.1   |     | IENA   | 82GLA 02  |
| <u>Total Pantothenates (ug/g)</u> |       |     |        |           | 12.4                   |       |     | IENA   | 84GLA 02  |
|                                   |       |     |        |           | 12.9                   | 0.85  |     | ICPES  | 84SUN 01  |
| 10.2                              |       | VV  | 85TAN  | 01        | 13                     | 0.6   |     | ITNA   | 86KRA 01  |
|                                   |       |     |        |           | 13                     | 1.2   |     | ITNA   | 79KOB 03  |
| <u>Thiamine (ug/g)</u>            |       |     |        |           | 13.1                   | 0.3   |     | HAA    | 83MAH 01  |
|                                   |       |     |        |           | 13.17                  | 0.34  |     | HAA    | 81UTH 01  |
| 5.1                               |       | VV  | 85TAN  | 01        | 13.2                   | 0.4   |     | HAA    | 83MAH 04  |
|                                   |       |     |        |           | 13.4                   | 0.3   |     | HAA    | 84NAR 01  |
| <u>Protein (%)</u>                |       |     |        |           | 13.9                   | 0.52  |     | AA     | 85SAK 01  |
|                                   |       |     |        |           | 14                     | 3     |     | ICPES  | 84NAD 01  |
| 41.4                              |       | VV  | 85TAN  | 01        | 15                     | 3     |     | NAA    | 85LEP 01  |
|                                   |       |     |        |           | 15.5                   | 0.3   | 11  | HAA    | 82JON 01  |
| <u>Nicotinic acid (ug/g)</u>      |       |     |        |           | 15.87                  | 3.5   |     | ITNA   | 86CHI 01  |
| 101.6                             |       | VV  | 85TAN  | 01        | <u>B (ug/g)</u>        |       |     |        |           |
|                                   |       |     |        |           | 7                      | 1     |     | TCGS   | 82GLA 02  |
| <u>Vitamin B-6 (ug/g)</u>         |       |     |        |           | <u>Ba (ug/g)</u>       |       |     |        |           |
| 1.4                               |       | VV  | 85TAN  | 01        | <                      | 4     |     | NAA    | 85LEP 01  |
|                                   |       |     |        |           | 5.18                   | 0.24  |     | ICPES  | 84NAD 01  |
| <u>Riboflavin (ug/g)</u>          |       |     |        |           | <u>Br (ug/g)</u>       |       |     |        |           |
| 9.8                               |       | VV  | 85TAN  | 01        | 45                     | 1.4   |     | ITNA   | 79KOB 03  |
|                                   |       |     |        |           | 50.57                  | 0.45  |     | ITNA   | 86CHI 01  |
| <u>Ag (ug/g)</u>                  |       |     |        |           | 51.7                   | 7.1   |     | IENA   | 86CHI 01  |
| 0.86                              | 0.09  |     | IENA   | 86CHI 01  | 52.9                   | 3.3   |     | IENA   | 86CHI 01  |
| 0.88                              | 0.05  |     | ITNA   | 84ALK 01  | 55                     | 17    |     | IENA   | 84GLA 11  |
| 0.89                              | 0.02  |     | FAA    | 85OKA 02  | 62.6                   | 0.4   |     | NAA    | 85LEP 01  |
| 0.93                              | 0.06  |     | ITNA   | 86CHI 01  | 180                    |       |     | EXRF   | 81PAR 01  |
| 1.14                              | 0.13  |     | ITNA   | 86KRA 01  | <u>Ca (ug/g)</u>       |       |     |        |           |
| 3.6                               | 0.3   |     | ICPMS  | 85PAR 01  | 880                    | 3370  | R   | AA     | 80UCH 01  |
| <u>Al (ug/g)</u>                  |       |     |        |           | 1200                   | 400   |     | CPXRF  | 85SIM 01  |
| 231                               | 9     |     | FAA    | 86KRA 02  | 1200                   | 400   |     | NAA    | 85LEP 01  |
| 240                               | 7     |     | ITNA   | 86KRA 02  | 1300                   |       |     | MPOES  | 85ZHA 01  |
| 252                               | 6     |     | ITNA   | 86KRA 01  | 1300                   | 100   |     | ICPES  | 84NAD 01  |
| 263                               | 8     |     | IENA   | 85GLA 02  | 1300                   | 200   |     | ITNA   | 86KRA 01  |
| 291                               | 24    |     | ICPES  | 84NAD 01  | 1353                   | 146   |     | RTNA   | 82MUR 01  |
| 366                               | 9     |     | HPLC   | 85BOW 01  | 1426                   | 44    |     | WXRF   | 84ALK 01  |
| <u>As (ug/g)</u>                  |       |     |        |           | 1499                   |       | 6   | ICPES  | 83CHA 01  |
| 9.2                               | 0.6   |     | ICPMS  | 85PAR 01  | 1500                   | 100   |     | ICPES  | 85WHI 02  |
| 9.7                               |       |     | ICPES  | 84MAR 01  | 1500                   | 100   |     | ICPES  | 84SUN 01  |
| 11.1                              | 1.1   |     | ICPES  | 83OLI 01  | 1500                   | 100   |     | ICPES  | 84SUN 01  |
| 11.3                              | 1     |     | RTNA   | 85GAU 04  |                        |       |     |        |           |
| 11.96                             | 0.56  |     | IENA   | 86CHI 01  |                        |       |     |        |           |

TABLE 1566-2: INDIVIDUAL DATA FOR NBS SRM 1566 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ca (ug/g) cont.</u> |       |     |        |           | <u>Co (ng/g) cont.</u> |       |     |        |           |
| 1510                   | 20    | 11  | ICPES  | 82JON 01  | 390                    | 60    |     | IENA   | 86CHI 01  |
| 1530                   | 30    | 11  | ICPES  | 82JON 01  | 420                    | 70    |     | IENA   | 86CHI 01  |
| 1549                   |       | 6   | ICPES  | 83CHA 01  | 440                    | 30    |     | SSMS   | 81BER 01  |
| 1738                   | 153   |     | ITNA   | 84ALK 01  | 440                    | 70    |     | ITNA   | 86CHI 01  |
| 4500                   |       |     | EXRF   | 81PAR 01  | 1200                   | 100   |     | ICPES  | 81BER 01  |
| <u>Cd (ug/g)</u>       |       |     |        |           | <u>Cr (ng/g)</u>       |       |     |        |           |
| 3.2                    | 0.1   |     | FAA    | 82SUZ 01  | 340                    | 90    | 11  | ICPES  | 82JON 01  |
| 3.2                    | 0.15  |     | ICPES  | 84SUN 01  | 540                    | 310   | 11  | CPXRF  | 84SIM 01  |
| 3.24                   | 0.29  |     | ASV    | 82SAT 02  | 550                    | 60    |     | ITNA   | 84ALK 01  |
| 3.25                   | 0.05  | 6   | ICPES  | 85OKA 02  | 600                    | 100   |     | SSMS   | 81BER 01  |
| 3.3                    | 0.3   |     | ASV    | 82GAJ 01  | 600                    | 200   | 11  | ICPES  | 82JON 01  |
| 3.31                   | 0.03  |     | AA     | 85OKA 02  | 620                    | 30    |     | NAA    | 85LEP 01  |
| 3.4                    |       | 14  | FAA    | 80CHA 09  | 650                    | 50    |     | ICPES  | 84SUN 01  |
| 3.4                    | 0.22  |     | FAA    | 81CHA 01  | 680                    | 20    |     | FAA    | 85OKA 02  |
| 3.43                   | 0.07  | 6   | ICPES  | 85OKA 02  | 700                    | 200   |     | ITNA   | 79KOB 03  |
| 3.49                   | 0.01  |     | IDMS   | 84BRO 03  | 720                    | 70    |     | ICPES  | 84SUN 01  |
| 3.5                    | 0.5   |     | AA     | 84KAN 01  | 750                    | 100   |     | ITNA   | 86CHI 01  |
| 3.54                   | 0.04  | 11  | ICPES  | 82JON 01  | 750                    | 120   | D   | CPXRF  | 84SIM 02  |
| 3.6                    |       | 14  | FAA    | 80CHA 09  | 750                    | 120   | 11  | CPXRF  | 84SIM 01  |
| 3.6                    | 0.1   |     | ICPES  | 84SUN 01  | 1100                   | 200   |     | ICPES  | 81BER 01  |
| 3.6                    | 0.1   |     | FAA    | 85OKA 02  | 1450                   | 310   |     | ITNA   | 86KRA 01  |
| 3.61                   | 0.03  | 11  | ICPES  | 82JON 01  | <u>Cs (ng/g)</u>       |       |     |        |           |
| 3.68                   | 0.06  |     | FAA    | 83DEL 01  | 31                     | 3     |     | NAA    | 85LEP 01  |
| 4.7                    | 1     |     | ICPES  | 84NAD 01  | 50                     | 4     |     | ITNA   | 84ALK 01  |
| <u>Ce (ng/g)</u>       |       |     |        |           | <u>Cu (ug/g)</u>       |       |     |        |           |
| 410                    | 180   |     | ITNA   | 86KRA 01  | 53                     |       | 6   | ICPES  | 83CHA 01  |
| 430                    | 20    |     | NAA    | 85LEP 01  | 55                     |       | 6   | ICPES  | 83CHA 01  |
| <u>Cl (%)</u>          |       |     |        |           | 60                     | 6     |     | ICPES  | 84NAD 01  |
| 0.827                  | 0.007 |     | NAA    | 85LEP 01  | 60                     | 6.7   |     | ITNA   | 84ALK 01  |
| 0.97                   | 0.04  |     | IENA   | 84GLA 11  | 60.5                   | 4.2   | 13  | HPLC   | 85BON 01  |
| 0.98                   | 0.02  |     | ITNA   | 86KRA 01  | 60.7                   | 0.7   | 6   | ICPES  | 85OKA 02  |
| 1.011                  | 0.05  |     | ITNA   | 84ALK 01  | 60.9                   | 0.5   | 6   | ICPES  | 85OKA 02  |
| <u>Co (ng/g)</u>       |       |     |        |           | 61                     |       |     | XRF    | 80SUZ 02  |
| 220                    | 30    |     | VOLT   | 84ADE 02  | 61                     | 2.1   |     | RTNA   | 82MUR 01  |
| 310                    | 10    |     | ITNA   | 84ALK 01  | 61.8                   | 0.9   | 11  | ICPES  | 82JON 01  |
| 317                    | 14    |     | ITNA   | 86KRA 01  | 62.6                   | 3.7   |     | ICPES  | 84SUN 01  |
| 340                    |       | 14  | FAA    | 80CHA 09  | 62.9                   | 0.5   | 11  | ICPES  | 82JON 01  |
| 340                    |       | 14  | FAA    | 80CHA 09  | 63                     |       |     | AA     | 80UCH 01  |
| 340                    | 10    |     | ITNA   | 86CHI 01  | 64                     | 2.1   |     | ICPMS  | 85PAR 01  |
| 340                    | 20    |     | ITNA   | 79KOB 03  | 64.4                   | 1     |     | AA     | 85OKA 02  |
| 346                    | 6     |     | NAA    | 85LEP 01  | 64.5                   | 0.6   |     | ICPES  | 81BER 01  |
| 370                    | 10    |     | FAA    | 85OKA 02  | 65                     |       | 14  | FAA    | 80CHA 09  |
|                        |       |     |        |           | 65                     |       |     | ICPES  | 84SUN 01  |
|                        |       |     |        |           | 65.2                   | 1.5   | 13  | HPLC   | 85BON 01  |

TABLE 1566-2: INDIVIDUAL DATA FOR NBS SRM 1566 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer  | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|--------|-----|--------|-----------|
| <u>Cu (ug/g) cont.</u> |       |     |        |           | <u>H2O- (%)</u>  |        |     |        |           |
| 66                     |       |     | FAA    | 81BER 01  |                  |        |     |        |           |
| 66                     |       | 14  | FAA    | 80CHA 09  | 2.6              |        |     | GRAV   | 84NAR 01  |
| 67                     | 2     |     | SSMS   | 81BER 01  | 2.6              |        | D   | GRAV   | 85NAR 03  |
| 69                     | 14    |     | ITNA   | 86KRA 01  | 7.3              |        |     | VV     | 85TAN 01  |
| 128                    | 2     |     | AA     | 81UCH 01  |                  |        |     |        |           |
| 189                    |       |     | EXRF   | 81PAR 01  |                  |        |     |        |           |
| <u>Dy (ng/g)</u>       |       |     |        |           | <u>Hf (ng/g)</u> |        |     |        |           |
| <                      | 200   |     | NAA    | 85LEP 01  | 80               | 8      |     | NAA    | 85LEP 01  |
| <u>Eu (ng/g)</u>       |       |     |        |           | <u>Hg (ng/g)</u> |        |     |        |           |
| 13.9                   | 0.7   |     | NAA    | 85LEP 01  | 40               |        |     | CVAA   | 84GLA 02  |
| 15                     | 8     |     | ITNA   | 86KRA 01  | 49               | 7      |     | RTNA   | 84DRA 01  |
| 20                     | 10    |     | ITNA   | 79KOB 03  | 54               | 4      |     | CVAA   | 86GAU 01  |
|                        |       |     |        |           | 56               | 5      |     | RTNA   | 84DEL 01  |
| <u>F (ug/g)</u>        |       |     |        |           | <u>Ho (ng/g)</u> |        |     |        |           |
|                        |       |     |        |           | 58               | 6      | 7   | RTNA   | 80GAL 02  |
| 4.9                    | 0.5   |     | ISE    | 83KNA 01  | 60               |        |     | ICPES  | 84MAR 01  |
| 5.4                    | 1.2   |     | ISE    | 84GLA 02  | 60               | 10     |     | ICPES  | 84SUN 01  |
| <u>Fe (ug/g)</u>       |       |     |        |           | <u>I (ug/g)</u>  |        |     |        |           |
|                        |       |     |        |           | <                | 200    |     | NAA    | 85LEP 01  |
| 161                    | 2.5   |     | ICPES  | 84SUN 01  |                  |        |     |        |           |
| 171                    | 10    |     | ICPES  | 84NAD 01  |                  |        |     |        |           |
| 177                    |       |     | ICPES  | 84SUN 01  |                  |        |     |        |           |
| 178                    | 4     |     | ITNA   | 79KOB 03  | 2.337            | 0.074  |     | RTNA   | 80GVA 01  |
| 178                    | 32    |     | ITNA   | 86KRA 01  | 2.5              | 0.2    |     | IENA   | 84FAR 01  |
| 179                    |       | 6   | ICPES  | 83CHA 01  | 2.7              | 0.7    |     | IENA   | 84GLA 11  |
| 180                    |       | 6   | ICPES  | 83CHA 01  | 2.79             |        |     | NAA    | 79HEC 01  |
| 190.5                  | 9     |     | ITNA   | 84ALK 01  | 3.062            | 0.128  | 35  | RTNA   | 81ALL 01  |
| 191                    | 5     | 11  | ICPES  | 82JON 01  | 3.209            | 0.134  |     | RTNA   | 81STR 01  |
| 192                    | 8     |     | ICPES  | 81BER 01  | 3.209            | 0.134  | 34  | RTNA   | 81ALL 01  |
| 193                    | 4     |     | SSMS   | 81BER 01  |                  |        |     |        |           |
| 194                    | 9     | 11  | ICPES  | 82JON 01  |                  |        |     |        |           |
| 196                    | 6     | 11  | ICPES  | 82JON 01  |                  |        |     |        |           |
| 198                    |       | 14  | FAA    | 80CHA 09  | 0.475            |        |     | MPOES  | 85ZHA 01  |
| 200                    | 4     | 13  | HPLC   | 85BON 01  | 0.8              | 0.15   |     | ITNA   | 86KRA 01  |
| 200                    | 5     | 6   | ICPES  | 85OKA 02  | 0.82             | 0.07   |     | ITNA   | 86CHI 01  |
| 201                    | 3     | 6   | ICPES  | 85OKA 02  | 0.86             | 0.03   |     | IENA   | 86CHI 01  |
| 203                    | 5     | 13  | HPLC   | 85BON 01  | 0.87             | 0.03   |     | ITNA   | 79KOB 03  |
| 203                    | 8     | 11  | ICPES  | 82JON 01  | 0.96             | 0.03   |     | NAA    | 85LEP 01  |
| 204                    | 2     |     | AA     | 85OKA 02  | 0.962            | 0.03   |     | ITNA   | 84ALK 01  |
| 209                    |       |     | AA     | 80UCH 01  | 0.963            | 0.031  |     | ICPES  | 85WHI 02  |
| 209                    |       | 14  | FAA    | 80CHA 09  | 0.9763           | 0.0301 |     | WXRF   | 84ALK 01  |
| 210                    | 4     |     | NAA    | 85LEP 01  | 0.977            |        |     | FE     | 80UCH 01  |
| 212.5                  | 37    |     | IENA   | 86CHI 01  | 0.98             | 0.02   | 11  | ICPES  | 82JON 01  |
| 218.9                  | 9     |     | ITNA   | 86CHI 01  | 0.98             | 0.04   | 11  | ICPES  | 82JON 01  |
| 576                    |       |     | EXRF   | 81PAR 01  | 1.01             | 0.06   |     | ICPES  | 84NAD 01  |
|                        |       |     |        |           | 1.89             |        |     | EXRF   | 81PAR 01  |

TABLE 1566-2: INDIVIDUAL DATA FOR NBS SRM 1566 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |          |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|----------|
| <u>La (ng/g)</u> |       |     |        |           | <u>Mn (ug/g) cont.</u> |       |     |        |           |          |
| 330              | 110   |     | ITNA   | 86KRA 01  | 18.6                   | 0.3   |     | AA     | 85OKA 02  |          |
| 410              | 20    |     | NAA    | 85LEP 01  | 19                     |       |     | AA     | 80UCH 01  |          |
|                  |       |     |        |           | 19.3                   | 1.1   |     | ICPMS  | 85PAR 01  |          |
| <u>Li (ng/g)</u> |       |     |        |           |                        |       |     | NAA    | 85LEP 01  |          |
|                  |       |     |        |           | 49                     |       |     | EXRF   | 81PAR 01  |          |
| 323              | 6     |     | AA     | 85EVA 01  | <u>Mo (ng/g)</u>       |       |     |        |           |          |
| <u>Lu (ng/g)</u> |       |     |        |           |                        | <     | 70  | L      | ICPES     | 82JON 01 |
| <                | 60    |     | NAA    | 85LEP 01  | 100                    | 100   | 11  | ICPES  | 82JON 01  |          |
| <u>Mg (ug/g)</u> |       |     |        |           | 109                    | 72    |     | COLOR  | 85EVA 02  |          |
| 980              | 30    |     | ICPES  | 84NAD 01  | 160                    | 40    |     | IENA   | 86CHI 01  |          |
| 1150             |       |     | ICPES  | 84SUN 01  | 180                    | 20    |     | FAA    | 84GOH 01  |          |
| 1200             | 100   |     | ITNA   | 86KRA 01  | <u>N (%)</u>           |       |     |        |           |          |
| 1270             |       | 6   | ICPES  | 83CHA 01  | 6.62                   |       |     | VV     | 85TAN 01  |          |
| 1277             | 72    |     | RTNA   | 82MUR 01  | <u>Na (ug/g)</u>       |       |     |        |           |          |
| 1280             |       |     | AA     | 80UCH 01  | 4200                   | 300   |     | IENA   | 86CHI 01  |          |
| 1310             | 20    |     | ICPES  | 85WHI 02  | 4600                   | 240   |     | ITNA   | 79KOB 03  |          |
| 1380             | 100   |     | ICPES  | 84SUN 01  | 4700                   | 200   |     | ITNA   | 86CHI 01  |          |
| 1410             | 20    | 11  | ICPES  | 82JON 01  | 4800                   |       | 6   | ICPES  | 83CHA 01  |          |
| 1430             |       | 6   | ICPES  | 83CHA 01  | 4800                   |       | 6   | ICPES  | 83CHA 01  |          |
| 1430             | 38    |     | WXRF   | 84ALK 01  | 4920                   |       |     | FE     | 80UCH 01  |          |
| 1430             | 40    | 11  | ICPES  | 82JON 01  | 5030                   | 40    |     | ITNA   | 86KRA 01  |          |
| 1451             | 213   |     | ITNA   | 84ALK 01  | 5070                   | 20    |     | NAA    | 85LEP 01  |          |
| <u>Mn (ug/g)</u> |       |     |        |           | 5082                   | 258   |     | ITNA   | 84ALK 01  |          |
| 3                |       |     | XRF    | 80SUZ 02  | 5200                   | 400   |     | ICPES  | 84NAD 01  |          |
| 14               | 2     |     | SSMS   | 81BER 01  | 5300                   | 100   |     | ICPES  | 85WHI 02  |          |
| 14.5             |       |     | FAA    | 81BER 01  | 9750                   |       |     | MPOES  | 85ZHA 01  |          |
| 15               | 1.2   |     | ITNA   | 79KOB 03  | <u>Ni (ug/g)</u>       |       |     |        |           |          |
| 15               | 2.4   |     | ITNA   | 84ALK 01  | 0.89                   |       |     | POL    | 85UTO 01  |          |
| 15.3             | 0.15  |     | ICPES  | 84SUN 01  | 0.92                   | 0.04  | 11  | ICPES  | 82JON 01  |          |
| 16.1             | 1.1   |     | ICPES  | 84NAD 01  | 0.95                   | 0.04  |     | ICPES  | 84SUN 01  |          |
| 16.57            | 0.97  |     | IENA   | 86CHI 01  | 0.97                   | 0.09  | 11  | ICPES  | 82JON 01  |          |
| 16.7             |       | 6   | ICPES  | 83CHA 01  | 0.98                   | 0.1   |     | IENA   | 86CHI 01  |          |
| 16.7             |       | 6   | ICPES  | 83CHA 01  | 1.05                   | 0.02  |     | VOLT   | 84ADE 02  |          |
| 17               | 1     |     | ITNA   | 86KRA 01  | 1.1                    |       |     | FAA    | 81BER 01  |          |
| 17.1             | 0.4   |     | RTNA   | 82MUR 01  | 1.1                    | 0.17  |     | ICPES  | 84SUN 01  |          |
| 17.2             | 0.2   | 11  | ICPES  | 82JON 01  | 1.15                   | 0.02  |     | FAA    | 85OKA 02  |          |
| 17.2             | 0.6   |     | FAA    | 81CHA 01  | 1.3                    | 0.1   |     | SSMS   | 81BER 01  |          |
| 17.3             | 0.3   | 6   | ICPES  | 85OKA 02  | 1.6                    | 0.3   |     | ICPES  | 81BER 01  |          |
| 17.4             | 0.6   | 11  | ICPES  | 82JON 01  | 1.6                    | 0.5   |     | NAA    | 85LEP 01  |          |
| 17.4             | 0.6   | 6   | ICPES  | 85OKA 02  |                        |       |     |        |           |          |
| 17.5             | 0.7   |     | ICPES  | 81BER 01  |                        |       |     |        |           |          |
| 17.8             | 0.9   | 11  | ICPES  | 82JON 01  |                        |       |     |        |           |          |
| 17.9             | 0.42  |     | ICPES  | 84SUN 01  |                        |       |     |        |           |          |
| 17.9             | 1.3   |     | ICPES  | 85WHI 02  |                        |       |     |        |           |          |

TABLE 1566-2: INDIVIDUAL DATA FOR NBS SRM 1566 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>P (ug/g)</u>  |       |     |        |           | <u>Rb (ug/g)</u> |       |     |        |           |
| 5600             | 200   |     | ICPES  | 84NAD 01  | 3.8              | 0.5   |     | ICPMS  | 85PAR 01  |
| 6420             | 150   | 11  | COLOR  | 84LIN 01  | 4.2              | 0.6   |     | ITNA   | 86KRA 01  |
| 6530             | 120   | 11  | COLOR  | 84LIN 01  | 4.27             | 0.19  |     | ITNA   | 86CHI 01  |
| 7000             | 100   |     | ICPES  | 84SUN 01  | 4.49             | 0.05  |     | ITNA   | 84ALK 01  |
| 7057             | 231   |     | WXRf   | 84ALK 01  | 4.6              | 0.1   |     | NAA    | 85LEP 01  |
| 7266             | 1144  |     | IENA   | 84ALK 01  | 5.04             | 0.1   |     | IENA   | 86CHI 01  |
| 7600             | 400   | 6   | FAA    | 81LAN 01  | 5.35             | 0.32  |     | AA     | 85EVA 01  |
| 7700             | 100   |     | ICPES  | 85WHI 02  | 20               |       |     | EXRF   | 81PAR 01  |
| 7700             | 400   | 14  | FAA    | 84LIN 01  |                  |       |     |        |           |
| 7800             | 100   |     | CPAA   | 83MAS 02  |                  |       |     |        |           |
| 7800             | 200   | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 7800             | 300   | 6   | FAA    | 81LAN 01  | 7977             | 248   |     | WXRf   | 84ALK 01  |
| 7800             | 500   | 14  | FAA    | 84LIN 01  | 8700             | 200   |     | WXRf   | 86BOW 01  |
| 7900             | 100   | 11  | ICPES  | 82JON 01  | 8700             | 200   |     | CB     | 86BOW 01  |
| 8100             | 900   | 14  | FAA    | 84LIN 01  | 9600             | 200   |     | ICPES  | 85WHI 02  |
| 8200             |       |     | ICPES  | 84SUN 01  |                  |       |     |        |           |
| <u>Pb (ng/g)</u> |       |     |        |           | <u>S (ug/g)</u>  |       |     |        |           |
| 420              | 20    | 14  | FAA    | 84LUN 01  | 7977             | 248   |     | WXRf   | 84ALK 01  |
| 440              | 40    |     | FAA    | 82RAI 01  | 8700             | 200   |     | WXRf   | 86BOW 01  |
| 450              |       | 6   | FAA    | 81HIN 01  | 8700             | 200   |     | CB     | 86BOW 01  |
| 450              |       | 6   | FAA    | 82KOI 01  | 9600             | 200   |     | ICPES  | 85WHI 02  |
| 460              | 50    | 14  | FAA    | 84LUN 01  |                  |       |     |        |           |
| 460              | 60    | 14  | FAA    | 84LUN 01  |                  |       |     |        |           |
| 470              | 10    |     | FAA    | 81CHA 01  |                  |       |     |        |           |
| 480              |       | 6   | FAA    | 82KOI 01  |                  |       |     |        |           |
| 480              |       | 6   | FAA    | 81HIN 01  |                  |       |     |        |           |
| 480              | 10    |     | FAA    | 82ATS 02  |                  |       |     |        |           |
| 480              | 20    |     | FAA    | 85OKA 02  |                  |       |     |        |           |
| 500              |       | 14  | FAA    | 80CHA 09  |                  |       |     |        |           |
| 500              | 20    |     | ASV    | 82GAJ 01  |                  |       |     |        |           |
| 500              | 200   | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 500              | 300   | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 510              |       | 14  | FAA    | 80CHA 09  |                  |       |     |        |           |
| 510              | 60    |     | ASV    | 82SAT 02  |                  |       |     |        |           |
| 520              | 30    |     | ICPES  | 84SUN 01  |                  |       |     |        |           |
| 540              | 10    |     | ICPES  | 84SUN 01  |                  |       |     |        |           |
| 560              | 40    | 14  | FAA    | 84LUN 01  |                  |       |     |        |           |
| 2600             | 200   |     | ICPMS  | 85PAR 01  |                  |       |     |        |           |
| <u>Pd (ng/g)</u> |       |     |        |           | <u>Sb (ng/g)</u> |       |     |        |           |
| <                | 2     |     | RTNA   | 85BEM 01  | 9.8              | 1.2   |     | NAA    | 85LEP 01  |
|                  |       |     |        |           | 150              | 40    |     | ITNA   | 79KOB 03  |
|                  |       |     |        |           | 400              | 300   |     | ICPES  | 83OLI 01  |
|                  |       |     |        |           | <u>Sc (ng/g)</u> |       |     |        |           |
|                  |       |     |        |           | 15               | 2     |     | ITNA   | 86CHI 01  |
|                  |       |     |        |           | 69               |       |     | ITNA   | 84GLA 11  |
|                  |       |     |        |           | 71               | 3     |     | ITNA   | 86KRA 01  |
|                  |       |     |        |           | 72               | 4     |     | NAA    | 85LEP 01  |
|                  |       |     |        |           | 79.5             |       |     | ITNA   | 86GAU 01  |
|                  |       |     |        |           | 89               | 6     |     | ITNA   | 79KOB 03  |
|                  |       |     |        |           | <u>Se (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 1.6              | 0.4   |     | NAA    | 85LEP 01  |
|                  |       |     |        |           | 1.7              | 0.14  |     | ICPES  | 84SUN 01  |
|                  |       |     |        |           | 1.7              | 0.2   |     | ICPES  | 83OLI 01  |
|                  |       |     |        |           | 1.8              | 0.2   |     | HAA    | 82MAY 01  |
|                  |       |     |        |           | 1.94             | 0.07  |     | ASV    | 84ADE 01  |
|                  |       |     |        |           | 2                | 0.2   |     | HAA    | 84NAR 01  |
|                  |       |     |        |           | 2                | 0.2   |     | HAA    | 85NAR 03  |
|                  |       |     |        |           | 2.02             | 0.9   |     | ITNA   | 84ALK 01  |
|                  |       |     |        |           | 2.04             | 0.04  |     | IENA   | 86CHI 01  |
|                  |       |     |        |           | 2.05             | 0.05  |     | HAA    | 82JUL 01  |
|                  |       |     |        |           | 2.07             | 0.03  |     | FAA    | 82JUL 01  |
|                  |       |     |        |           | 2.1              | 0.2   |     | ITNA   | 84LAN 01  |
|                  |       |     |        |           | 2.18             | 0.25  | 11  | GC     | 84SIU 01  |
|                  |       |     |        |           | 2.21             | 0.08  |     | ITNA   | 86CHI 01  |
|                  |       |     |        |           | 2.22             | 0.03  | 11  | HAA    | 82JON 01  |

TABLE 1566-2: INDIVIDUAL DATA FOR NBS SRM 1566 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Se (ug/g) cont.</u> |       |     |        |           | <u>Ti (ug/g)</u> |       |     |        |           |
| 2.23                   | 0.26  | 11  | GC     | 84SIU 01  | <                | 200   |     | NAA    | 85LEP 01  |
| 2.26                   | 0.24  |     | CSV    | 83AHM 02  | 7.32             | 0.94  |     | ICPES  | 84NAD 01  |
| 2.3                    |       |     | ICPES  | 84MAR 01  |                  |       |     |        |           |
| 2.3                    | 0.3   |     | ITNA   | 86KRA 01  |                  |       |     |        |           |
| 2.42                   | 0.08  | 11  | HAA    | 82JON 01  |                  |       |     |        |           |
| 2.6                    | 0.3   |     | HAA    | 85CUT 01  |                  |       |     | ICPES  | 84SUN 01  |
| <u>Se(IV) (ug/g)</u>   |       |     |        |           | <u>U (ng/g)</u>  |       |     |        |           |
| <                      | 0.01  |     | HAA    | 85CUT 01  | 112              | 1     |     | IDMS   | 83KEL 01  |
|                        |       |     |        |           | 117              | 8     |     | DNA    | 85GAU 04  |
| <u>Se(VI) (ug/g)</u>   |       |     |        |           | <u>V (ug/g)</u>  |       |     |        |           |
| <                      | 0.01  |     | HAA    | 85CUT 01  |                  |       |     |        |           |
| <u>Si (ug/g)</u>       |       |     |        |           | <u>W (ug/g)</u>  |       |     |        |           |
| 1100                   | 100   |     | ICPES  | 84NAD 01  | 1.64             | 0.05  |     | RTNA   | 82MUR 01  |
|                        |       |     |        |           | 2.316            | 0.006 |     | IDMS   | 85FAS 02  |
|                        |       |     |        |           | 2.44             | 0.06  | 11  | ICPES  | 82JON 01  |
| <u>Sm (ng/g)</u>       |       |     |        |           | <u>Yb (ng/g)</u> |       |     |        |           |
| 63                     | 15    |     | ITNA   | 86KRA 01  | 2.5              | 0.2   |     | ITNA   | 86KRA 01  |
| 76                     | 7     |     | NAA    | 85LEP 01  | 2.67             |       |     | COLOR  | 85EVA 02  |
|                        |       |     |        |           | 2.7              | 0.4   |     | ICPES  | 81BER 01  |
|                        |       |     |        |           | 2.8              | 0.3   |     | SSMS   | 81BER 01  |
|                        |       |     |        |           | 2.9              | 0.4   |     | ICPMS  | 85PAR 01  |
| <u>Sr (ug/g)</u>       |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
|                        |       |     |        |           | 3.1              | 0.6   |     | NAA    | 85LEP 01  |
| 8.58                   | 0.42  |     | ICPES  | 84NAD 01  |                  |       |     |        |           |
| 9.87                   | 0.35  | 6   | ICPES  | 85OKA 02  |                  |       |     |        |           |
| 9.9                    | 0.68  |     | AA     | 85EVA 01  | <                | 1     |     | NAA    | 85LEP 01  |
| 9.9                    | 1.1   |     | FAA    | 82SUZ 03  |                  |       |     |        |           |
| 9.96                   | 0.2   | 6   | ICPES  | 85OKA 02  |                  |       |     |        |           |
| 10.5                   | 0.3   |     | AA     | 85OKA 02  |                  |       |     |        |           |
| 10.8                   | 0.6   |     | IENA   | 85GAU 04  | <                | 500   |     | NAA    | 85LEP 01  |
| 10.99                  | 0.76  |     | IENA   | 86CHI 01  |                  |       |     |        |           |
| 92                     |       |     | EXRF   | 81PAR 01  |                  |       |     |        |           |
| <u>Ta (ng/g)</u>       |       |     |        |           | <u>Tb (ng/g)</u> |       |     |        |           |
| 5.5                    | 0.6   |     | NAA    | 85LEP 01  | 716              | 30    |     | ICPES  | 84NAD 01  |
|                        |       |     |        |           | 730              | 10    |     | NAA    | 85LEP 01  |
|                        |       |     |        |           | 746              | 2.2   |     | ICPES  | 84SUN 01  |
|                        |       |     |        |           | 750              |       |     | XRF    | 80SUZ 02  |
|                        |       |     |        |           | 805              | 7     | 6   | ICPES  | 85OKA 02  |
|                        |       |     |        |           | 805              | 36    |     | ITNA   | 84ALK 01  |
|                        |       |     |        |           | 822              | 4     | 6   | ICPES  | 85OKA 02  |
|                        |       |     |        |           | 824              | 9     |     | ICPES  | 85WHI 02  |
|                        |       |     |        |           | 843              | 12    | 11  | ICPES  | 82JON 01  |
|                        |       |     |        |           | 848              | 5.7   |     | ICPES  | 84SUN 01  |
|                        |       |     |        |           | 848.5            | 4.5   |     | IENA   | 86CHI 01  |
|                        |       |     |        |           | 850              | 14    |     | ITNA   | 86KRA 01  |
| <u>Th (ng/g)</u>       |       |     |        |           |                  |       |     |        |           |
| 52                     | 2     |     | NAA    | 85LEP 01  |                  |       |     |        |           |

TABLE 1566-2: INDIVIDUAL DATA FOR NBS SRM 1566 (cont.)

| Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|
| <u>Zn (ug/g) cont.</u> |       |     |        |           |
| 851                    | 37    |     | SSMS   | 81BER 01  |
| 851                    | 43    |     | ICPES  | 81BER 01  |
| 859                    | 9     | 11  | ICPES  | 82JON 01  |
| 860                    |       |     | AA     | 80UCH 01  |
| 860                    | 6     |     | AA     | 85OKA 02  |
| 860                    | 50    |     | ICPMS  | 85PAR 01  |
| 869                    | 8     | 11  | ICPES  | 82JON 01  |
| 870                    | 35    |     | ITNA   | 79KOB 03  |
| 874                    |       | 14  | FAA    | 80CHA 09  |
| 878                    | 15    | 11  | ICPES  | 82JON 01  |
| 880                    |       | 14  | FAA    | 80CHA 09  |
| 884.6                  | 17    |     | ITNA   | 86CHI 01  |
| 887.6                  | 10    |     | IENA   | 86CHI 01  |
| 2953                   |       |     | EXRF   | 81PAR 01  |

TABLE 1567-1: COMPILED DATA FOR NBS SRM 1567 WHEAT FLOUR (revised 3/1/86)

| ELE  | UNITS | NBS        |    | CONSENSUS   |      | MEDIAN | RANGE       | AA         |     | MAA         |     | ICPES       |      | OTHER METHODS |     |       |
|------|-------|------------|----|-------------|------|--------|-------------|------------|-----|-------------|-----|-------------|------|---------------|-----|-------|
|      |       | Mean       | SD | Mean        | SD   |        |             | Mean       | SD  | Mean        | SD  | Mean        | SD   | Mean          | SD  | (n)   |
| Al   | ug/g  | ---        |    | 17          |      | ---    | ---         | ---        |     | ---         |     | ---         |      | 17            | (1) | SIMS  |
| As   | ng/g  | 6          |    | 5.7 ± 0.3   | (10) | 5.6    | 5.4 - 6.3   | 6          | (1) | 5.52 ± 0.12 | (7) | 6           | (1)  | ---           |     |       |
| B    | ug/g  | ---        |    | 1.5         | (1)  | ---    | ---         | ---        |     | ---         |     | ---         |      | 1.5           | (1) | TCGS  |
| Be   | ng/g  | ---        |    | < 30        |      | ---    | ---         | ---        |     | ---         |     | < 30        |      | ---           |     |       |
| Bi   | ng/g  | ---        |    | < 8         |      | ---    | ---         | ---        |     | ---         |     | < 8         |      | ---           |     |       |
| Br   | ug/g  | 9          |    | 8.4 ± 1.2   | (7)  | 8.5    | 6.3 - 9.9   | ---        |     | 8.7 ± 0.9   | (5) | ---         |      | 7.4           | (2) | XRF   |
| Ca   | ug/g  | 190 ± 10   |    | 190 ± 11    | (17) | 195    | 170 - 208   | 185 ± 10   | (6) | ---         |     | 197 ± 4     | (8)  | 208           | (1) | FAE   |
| Ca   | ug/g  | ---        |    | ---         |      | ---    | ---         | ---        |     | ---         |     | ---         |      | 174           | (1) | XRF   |
| Cd   | ng/g  | 32 ± 7     |    | 30 ± 5      | (10) | 30     | 20 - 40     | 30         | (1) | 30.8        | (2) | 35 ± 8      | (6)  | 24.5          | (2) | ASV   |
| Cl   | ug/g  | ---        |    | 591 ± 20    | (4)  | 580    | 570 - 615   | ---        |     | 591 ± 20    | (4) | ---         |      | ---           |     |       |
| Co   | ng/g  | ---        |    | 21          | (1)  | ---    | ---         | ---        |     | 21          | (1) | ---         |      | ---           |     |       |
| Cr   | ng/g  | ---        |    | 290 ± 80    | (4)  | 240    | 225 - 400   | 232        | (2) | ---         |     | 350         | (2)  | ---           |     |       |
| Cs   | ng/g  | ---        |    | 3.5         | (1)  | ---    | ---         | ---        |     | 3.5         | (1) | ---         |      | ---           |     |       |
| Cu   | ug/g  | 2.0 ± 0.3  |    | 1.96 ± 0.10 | (20) | 2      | 1.78 - 2.08 | 2          | (2) | 1.93 ± 0.10 | (4) | 2.04 ± 0.08 | (10) | 2.035         | (1) | IDMS  |
| Cu   | ug/g  | ---        |    | ---         |      | ---    | ---         | ---        |     | ---         |     | ---         |      | 1.80          | (1) | ASV   |
| Cu   | ug/g  | ---        |    | ---         |      | ---    | ---         | ---        |     | ---         |     | ---         |      | 1.84          | (2) | XRF   |
| F    | ng/g  | ---        |    | 40          | (1)  | ---    | ---         | ---        |     | ---         |     | ---         |      | 40            | (1) | ISE   |
| Fe   | ug/g  | 18.3 ± 1.0 |    | 17.8 ± 1.2  | (18) | 17.7   | 15.2 - 19.6 | 15.9 ± 1.0 | (3) | 17.2        | (1) | 18.4 ± 0.9  | (12) | 15.2          | (1) | FAE   |
| Fe   | ug/g  | ---        |    | ---         |      | ---    | ---         | ---        |     | ---         |     | ---         |      | 17.3          | (2) | XRF   |
| Ge   | ng/g  | ---        |    | < 20        |      | ---    | ---         | ---        |     | ---         |     | ---         |      | ---           |     |       |
| H2O- | %     | ---        |    | 10.6        | (2)  | ---    | 9.8 - 11.5  | ---        |     | ---         |     | ---         |      | 11.5          | (1) | GRAV  |
| Hg   | ng/g  | 1.0 ± 0.8  |    | 1.08 ± 0.10 | (4)  | 1      | 1.0 - 1.22  | ---        |     | 1.08 ± 0.10 | (4) | ---         |      | ---           |     |       |
| I    | ng/g  | ---        |    | 1.97        | (1)  | ---    | ---         | ---        |     | 1.97        | (1) | ---         |      | ---           |     |       |
| K    | ug/g  | 1360 ± 40  |    | 1300 ± 90   | (12) | 1310   | 1130 - 1500 | 1190 ± 110 | (3) | 1392        | (1) | 1316 ± 100  | (8)  | 1220          | (1) | XRF   |
| La   | ng/g  | ---        |    | 1.8         | (1)  | ---    | ---         | ---        |     | 1.8         | (1) | ---         |      | ---           |     |       |
| Li   | ng/g  | ---        |    | 41.4        | (1)  | ---    | ---         | 41.4       | (1) | ---         |     | ---         |      | ---           |     |       |
| Mg   | ug/g  | ---        |    | 400 ± 21    | (10) | 398    | 370 - 429   | 376        | (2) | ---         |     | 406 ± 18    | (8)  | ---           |     |       |
| Mn   | ug/g  | 8.5 ± 0.5  |    | 8.6 ± 0.6   | (21) | 8.55   | 7.2 - 9.9   | 9.1 ± 1.0  | (3) | 8.5 ± 0.2   | (3) | 8.4 ± 0.2   | (11) | 6.7           | (1) | AE-AF |
| Mn   | ug/g  | ---        |    | ---         |      | ---    | ---         | ---        |     | ---         |     | ---         |      | 8.70          | (2) | XRF   |
| Mo   | ng/g  | 400        |    | 420 ± 30    | (8)  | 420    | 380 - 470   | ---        |     | 445         | (2) | 402 ± 18    | (5)  | 430           | (1) | COLOR |

TABLE 1567-1: COMPILED DATA FOR NBS SRM 1567 WHEAT FLOUR (cont.)

| ELE | UNITS | NBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE       | AA               |                  | NAA            |     | ICPES       |      | OTHER METHODS |           |
|-----|-------|------------------|----------------------------|--------|-------------|------------------|------------------|----------------|-----|-------------|------|---------------|-----------|
|     |       |                  |                            |        |             | Mean ± SD        | (n)              | Mean ± SD      | (n) | Mean ± SD   | (n)  | Mean ± SD     | (n)       |
| N   | %     | ---              | 2.2                        | ---    | ---         | ---              | ---              | ---            | --- | ---         | ---  | ---           | ---       |
| Na  | ug/g  | 8.0 ± 1.5        | 11.1 ± 1.8 (4)             | 10.4   | 9 - 13      | ---              | ---              | 11.8 ± 1.3 (3) | --- | ---         | ---  | 9             | (1) FAE   |
| Ni  | ng/g  | 180              | 190 ± 30 (4)               | 175    | 160 - 230   | ---              | ---              | ---            | --- | 180         | (2)  | 230           | (1) POL   |
| Ni  | ng/g  | ---              | ---                        | ---    | ---         | ---              | ---              | ---            | --- | ---         | ---  | 110           | (1) XRF   |
| P   | ug/g  | ---              | 1390 ± 30 (7)              | 1390   | 1350 - 1450 | ---              | ---              | ---            | --- | 1390 ± 30   | (7)  | ---           | ---       |
| Pb  | ug/g  | 0.02 ± 0.01      | 0.018 (1)                  | ---    | ---         | ---              | ---              | ---            | --- | ---         | ---  | 0.018         | (1) ASV   |
| Rb  | ug/g  | 1                | 0.95 ± 0.03 (3)            | 0.94   | 0.93 - 0.99 | ---              | ---              | 0.99 (1)       | --- | ---         | ---  | 0.94          | (1) XRF   |
| S   | ug/g  | ---              | 1810 ± 110 (7)             | 1810   | 1623 - 1980 | ---              | ---              | ---            | --- | 1860        | (1)  | 1810 ± 130    | (5) CB    |
| S   | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---              | ---            | --- | ---         | ---  | 1780          | (1) XRF   |
| Sb  | ng/g  | ---              | 19.85 (2)                  | ---    | 1.7 - 38    | ---              | ---              | 19.8 (2)       | --- | ---         | ---  | ---           | ---       |
| Sc  | ng/g  | ---              | 0.58 (2)                   | ---    | 0.5 - 0.67  | ---              | ---              | 0.58 (2)       | --- | ---         | ---  | ---           | ---       |
| Se  | ug/g  | 1.1 ± 0.2        | 1.03 ± 0.08 (35)           | 1.03   | 0.87 - 1.17 | 0.98 ± 0.06 (14) | 1.11 ± 0.05 (11) | ---            | --- | 0.97 ± 0.14 | (4)  | 1             | (1) CSV   |
| Se  | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---              | ---            | --- | ---         | ---  | 0.95          | (1) GC-MS |
| Se  | ug/g  | ---              | 0.82 (1)                   | ---    | ---         | ---              | ---              | 0.82 (1)       | --- | ---         | ---  | 1.03 ± 0.08   | (5) XRF   |
| Sm  | ng/g  | ---              | ---                        | ---    | ---         | ---              | ---              | ---            | --- | ---         | ---  | ---           | ---       |
| Sr  | ug/g  | ---              | 0.97 ± 0.11 (4)            | 0.97   | 0.82 - 1.08 | 0.97 (1)         | ---              | ---            | --- | 1.05        | (2)  | 0.82          | (1) SR    |
| Te  | ng/g  | < 2              | ---                        | ---    | ---         | ---              | ---              | ---            | --- | ---         | ---  | ---           | ---       |
| Tl  | ng/g  | ---              | 2.7 ± 0.6 (3)              | 3.0    | 2.0 - 3.0   | ---              | ---              | ---            | --- | ---         | ---  | 2.7 ± 0.6     | (3) ASV   |
| U   | ng/g  | ---              | 0.95 (1)                   | ---    | ---         | ---              | ---              | 0.95 (1)       | --- | ---         | ---  | ---           | ---       |
| V   | ng/g  | ---              | 11.25 (2)                  | ---    | 11.2 - 11.3 | ---              | ---              | 11.2 (1)       | --- | ---         | ---  | 11.3          | (1) COLOR |
| Zn  | ug/g  | 10.6 ± 1.0       | 10.6 ± 0.4 (17)            | 10.6   | 9.9 - 11.3  | 9.9 (1)          | 10.9 (1)         | 10.9 (1)       | --- | 10.7 ± 0.4  | (14) | 10.3          | (1) XRF   |

| COMPOUND            | CAS # | UNITS | NBS | CONSENSUS<br>Mean (n) |
|---------------------|-------|-------|-----|-----------------------|
| Total Foliates      | ---   | ug/g  | --- | 0.22 (1)              |
| Total Pantothenates | ---   | ug/g  | --- | 3.1 (1)               |
| Thiamine            | ---   | ug/g  | --- | 2.5 (1)               |
| Protein             | ---   | %     | --- | 12.4 (1)              |
| Nicotinic Acid      | 59676 | ug/g  | --- | 14.7 (1)              |
| Vitamin B-6         | 65236 | ug/g  | --- | 0.72 (1)              |
| Riboflavin          | 83885 | ug/g  | --- | 0.56 (1)              |

TABLE 1567-2: INDIVIDUAL DATA FOR NBS SRM 1567 (revised 3/1/86)

| Conc                              | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-----------------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Total Folates (ug/g)</u>       |       |     |        |           | <u>Be (ng/g)</u> |       |     |        |           |
| 0.22                              |       |     | VV     | 85TAN 01  | <                | 30    | L   | ICPES  | 82KUE 01  |
| <u>Total Pantothenates (ug/g)</u> |       |     |        |           | <u>Bi (ng/g)</u> |       |     |        |           |
| 3.1                               |       |     | VV     | 85TAN 01  | <                | 8     | L   | ICPES  | 82HAH 01  |
| <u>Thiamine (ug/g)</u>            |       |     |        |           | <u>Br (ug/g)</u> |       |     |        |           |
| 2.5                               |       |     | VV     | 85TAN 01  | 6.3              | 0.4   |     | CPXRF  | 84BIS 01  |
| <u>Protein (%)</u>                |       |     |        |           | 7.6              | 0.7   |     | IENA   | 84GLA 11  |
| 12.4                              |       |     | VV     | 85TAN 01  | 8.3              |       |     | ITNA   | 85GAU 04  |
| <u>Nicotinic acid (ug/g)</u>      |       |     |        |           | 8.5              | 1.4   |     | XRF    | 86GIA 01  |
| 14.7                              |       |     | VV     | 85TAN 01  | 8.6              |       |     | IENA   | 85GAU 04  |
| <u>Vitamin B-6 (ug/g)</u>         |       |     |        |           | 9.3              |       |     | ITNA   | 86GAU 01  |
| 0.72                              |       |     | VV     | 85TAN 01  | 9.9              | 1.5   |     | ITNA   | 78GIL 01  |
| <u>Riboflavin (ug/g)</u>          |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| 0.56                              |       |     | VV     | 85TAN 01  | 110              | 4     |     | CPXRF  | 84BIS 01  |
| <u>Al (ug/g)</u>                  |       |     |        |           | 170              | 20    |     | ICPES  | 85WHI 02  |
| 17                                |       |     | SIMS   | 83RAM 01  | 173              |       | 38  | AA     | 81YAS 01  |
| <u>As (ng/g)</u>                  |       |     |        |           | 174              | 10    |     | XRF    | 86GIA 01  |
| <                                 | 30    | L   | XRF    | 86GIA 01  | 179              |       | 38  | AA     | 81YAS 01  |
| 5.4                               | 0.5   |     | RTNA   | 78GIL 01  | 181              |       | 38  | AA     | 81YAS 01  |
| 5.4                               | 0.5   | 7   | RTNA   | 77GIL 03  | 183              |       | 38  | AA     | 81YAS 01  |
| 5.4                               | 0.5   | 7   | RTNA   | 80GAL 02  | 193              |       |     | ICPES  | 81WOL 01  |
| 5.6                               | 1     | 7   | RTNA   | 77GIL 03  | 194              | 6     | 11  | ICPES  | 82JON 01  |
| 5.6                               | 1     | 7   | RTNA   | 80GAL 02  | 195              | 2     | 6   | ICPES  | 82KUE 01  |
| 5.6                               | 1     |     | RTNA   | 84DEL 01  | 195              | 3     | 6   | ICPES  | 82KUE 01  |
| 5.7                               |       |     | RTNA   | 85TIA 01  | 196              | 2     | 6   | ICPES  | 82KUE 01  |
| 6                                 | 0.3   |     | HAA    | 85YAM 01  | 197              |       | 38  | AA     | 81YAS 01  |
| 6                                 | 1     | H   | ICPES  | 82HAH 01  | 198              | 5     | 1   | ICPES  | 81WOL 02  |
| 6.3                               | 0.4   |     | RTNA   | 84BYR 02  | 199              |       | 38  | AA     | 81YAS 01  |
| 30                                | 10    |     | COLOR  | 77BUR 01  | 199              | 4     | 11  | ICPES  | 82JON 01  |
| <u>B (ug/g)</u>                   |       |     |        |           | 204              |       | 1   | ICPES  | 81WOL 02  |
| 1.5                               |       |     | TCGS   | 82GLA 02  | 208              | 34    |     | FAE    | 83MAR 04  |
| <u>Cd (ng/g)</u>                  |       |     |        |           | 217              | 9     | 12  | FAA    | 85CAR 02  |
|                                   |       |     |        |           | <u>Cd (ng/g)</u> |       |     |        |           |
|                                   |       |     |        |           | 20               |       |     | ASV    | 82GAJ 01  |
|                                   |       |     |        |           | 29               | 4     |     | ASV    | 82SAT 02  |
|                                   |       |     |        |           | 30               | 1     | 7   | RTNA   | 80GAL 02  |
|                                   |       |     |        |           | 30               | 10    |     | FAA    | 80SCH 08  |
|                                   |       |     |        |           | 30               | 20    | 6   | ICPES  | 82KUE 01  |
|                                   |       |     |        |           | 30               | 20    | 6   | ICPES  | 82KUE 01  |
|                                   |       |     |        |           | 30               | 20    | 6   | ICPES  | 82KUE 01  |
|                                   |       |     |        |           | 31.7             | 1     |     | RTNA   | 84BYR 02  |
|                                   |       |     |        |           | 32               | 3     |     | ICPES  | 83SCH 04  |
|                                   |       |     |        |           | 40               | 10    | 11  | ICPES  | 82JON 01  |
|                                   |       |     |        |           | 50               | 30    | 11  | ICPES  | 82JON 01  |

TABLE 1567-2: INDIVIDUAL DATA FOR NBS SRM 1567 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cl (ug/g)</u> |       |     |        |           | <u>Cu (ug/g) cont.</u> |       |     |        |           |
| 570              | 50    |     | IENA   | 84GLA 11  | 2.2                    | 0.1   |     | ICPES  | 83SCH 04  |
| 580              | 30    |     | ITNA   | 85GAU 04  | 2.6                    | 0.2   |     | FAE    | 83MAR 04  |
| 600              | 30    |     | ITNA   | 84GLA 11  | 2.6                    | 1     | 12  | FAA    | 85CAR 02  |
| 615              |       |     | ITNA   | 86GAU 01  |                        |       |     |        |           |
| <u>Co (ng/g)</u> |       |     |        |           | <u>F (ng/g)</u>        |       |     |        |           |
| 21               | 4     |     | ITNA   | 78GIL 01  | <                      | 200   | L   | ISE    | 84GLA 02  |
| 1970             | 280   |     | RTNA   | 84BYR 02  | 40                     | 20    |     | ISE    | 83KNA 01  |
| <u>Cr (ng/g)</u> |       |     |        |           | <u>Fe (ug/g)</u>       |       |     |        |           |
| <                | 250   | L   | ICPES  | 82KUE 01  | 11.5                   | 6.1   | 12  | FAE    | 83MAR 04  |
| <                | 250   | L   | ICPES  | 82KUE 01  | 14.8                   | 1.2   | 2   | FAA    | 84MIL 01  |
| <                | 250   | L   | ICPES  | 82KUE 01  | 15.2                   | 0.5   | 12  | FAE    | 83MAR 04  |
| <                | 300   | L   | XRF    | 86GIA 01  | 16.2                   | 0.5   | 2   | FAA    | 84MIL 01  |
| 225              | 100   |     | FAA    | 85CAR 01  | 16.7                   | 3.8   | 12  | FAA    | 85CAR 02  |
| 240              | 10    |     | FAA    | 83CAR 02  | 17                     | 1     | 11  | ICPES  | 82JON 01  |
| 300              | 100   | 11  | ICPES  | 82JON 01  | 17.1                   | 0.8   | 11  | ICPES  | 82JON 01  |
| 400              | 200   | 11  | ICPES  | 82JON 01  | 17.1                   | 4.8   |     | XRF    | 86GIA 01  |
| 760              | 160   |     | FAE    | 83MAR 04  | 17.2                   | 0.6   |     | ITNA   | 78GIL 01  |
| <u>Cs (ng/g)</u> |       |     |        |           | <u>Ge (ng/g)</u>       |       |     |        |           |
| <                | 200   | L   | ITNA   | 82GLA 02  | 17.5                   | 1.2   |     | CPXRF  | 84BIS 01  |
| 3.5              |       |     | ITNA   | 86GAU 01  | 17.7                   | 0.7   | 6   | ICPES  | 82KUE 01  |
| <u>Cu (ug/g)</u> |       |     |        |           | <u>H2O (%)</u>         |       |     |        |           |
| 1.6              | 0.3   | 12  | FAA    | 85CAR 02  | 17.9                   | 0.8   | 11  | ICPES  | 82JON 01  |
| 1.78             |       |     | RTNA   | 85TIA 01  | 18                     | 1     | 11  | ICPES  | 82JON 01  |
| 1.8              |       |     | ASV    | 83HOL 01  | 18.4                   | 0.8   | 1   | ICPES  | 81WOL 02  |
| 1.8              | 0.1   |     | CPXRF  | 84BIS 01  | 18.4                   | 1     | 6   | ICPES  | 82KUE 01  |
| 1.8              | 0.2   | 11  | ICPES  | 82JON 01  | 18.6                   | 1.2   |     | ICPES  | 80SCH 08  |
| 1.88             | 0.12  |     | XRF    | 86GIA 01  | 18.7                   | 2.1   | 6   | ICPES  | 82KUE 01  |
| 1.9              | 0.2   | 11  | ICPES  | 82JON 01  | 19.3                   | 1.1   |     | ICPES  | 81KNA 01  |
| 1.95             | 0.02  |     | RTNA   | 84BYR 02  | 19.6                   |       | 1   | ICPES  | 81WOL 02  |
| 2.00             | 0.01  | 6   | ICPES  | 82KUE 01  | 19.6                   |       |     | ICPES  | 81WOL 01  |
| 2.0              | 0.1   |     | ICPES  | 81KNA 01  | 23.6                   | 3.9   | 12  | FAA    | 85CAR 02  |
| 2.0              | 0.2   | 7   | RTNA   | 80GAL 02  | <u>Ge (ng/g)</u>       |       |     |        |           |
| 2.0              | 0.2   |     | RTNA   | 78GIL 01  | <                      | 20    | L   | ICPES  | 82HAH 01  |
| 2.0              | 0.2   | 2   | FAA    | 84MIL 01  | <u>H2O- (%)</u>        |       |     |        |           |
| 2.0              | 0.3   |     | ICPES  | 80SCH 08  | 9.8                    |       |     | VV     | 85TAN 01  |
| 2.0              | 0.6   | 2   | FAA    | 84MIL 01  | <u>H2O- (%)</u>        |       |     |        |           |
| 2.02             | 0.08  | 1   | ICPES  | 81WOL 02  | 11.5                   |       |     | GRAV   | 84NAR 01  |
| 2.035            | 0.007 |     | IDMS   | 84BRO 03  | 11.5                   |       | D   | GRAV   | 85NAR 03  |
| 2.04             |       |     | ICPES  | 81WOL 01  |                        |       |     |        |           |
| 2.06             | 0.03  | 6   | ICPES  | 82KUE 01  |                        |       |     |        |           |
| 2.06             | 0.04  | 6   | ICPES  | 82KUE 01  |                        |       |     |        |           |
| 2.08             |       | 1   | ICPES  | 81WOL 02  |                        |       |     |        |           |

TABLE 1567-2: INDIVIDUAL DATA FOR NBS SRM 1567 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Hg (ng/g)</u> |       |     |        |           | <u>Mn (ug/g)</u> |       |     |        |           |
| <                | 60    | L   | XRF    | 86GIA 01  | 5.7              | 0.8   | 12  | FAA    | 85CAR 02  |
| 1                | 0.3   | 7   | RTNA   | 80GAL 02  | 6.7              | 1.2   |     | AE+AF  | 82GOL 01  |
| 1                | 0.3   |     | RTNA   | 78GIL 01  | 7.2              | 1     |     | ICPES  | 85WHI 02  |
| 1.08             | 0.15  |     | RTNA   | 84DEL 01  | 7.9              | 0.2   | 2   | FAA    | 84MIL 01  |
| 1.22             | 0.16  |     | RTNA   | 84BYR 02  | 8                | 0.4   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 8.2              | 0.3   | 11  | ICPES  | 82JON 01  |
| <u>I (ng/g)</u>  |       |     |        |           | 8.2              | 1.8   |     | XRF    | 86GIA 01  |
|                  |       |     |        |           | 8.3              |       |     | ICPES  | 81WOL 01  |
| 1.97             | 0.28  |     | RTNA   | 84BYR 02  | 8.3              | 0.03  |     | RTNA   | 84BYR 02  |
| 9                | 5     |     | IENA   | 84GLA 11  | 8.3              | 0.2   |     | ICPES  | 80SCH 08  |
|                  |       |     |        |           | 8.3              | 0.2   | 11  | ICPES  | 82JON 01  |
| <u>K (ug/g)</u>  |       |     |        |           | 8.55             | 0.15  | 6   | ICPES  | 82KUE 01  |
|                  |       |     |        |           | 8.58             | 0.16  | 6   | ICPES  | 82KUE 01  |
| 100              | 20    |     | FAE    | 83MAR 04  | 8.6              |       |     | ITNA   | 85GAU 04  |
| 1061             | 114   | 12  | FAA    | 85CAR 02  | 8.6              | 0.4   |     | ITNA   | 78GIL 01  |
| 1130             | 190   |     | ICPES  | 85WHI 02  | 8.63             | 0.38  | 1   | ICPES  | 81WOL 02  |
| 1220             | 130   |     | XRF    | 86GIA 01  | 8.67             | 0.12  | 6   | ICPES  | 82KUE 01  |
| 1240             | 30    | 2   | FAA    | 84MIL 01  | 8.7              |       | 1   | ICPES  | 81WOL 02  |
| 1260             | 30    | 2   | FAA    | 84MIL 01  | 8.8              | 0.5   |     | ICPES  | 83SCH 04  |
| 1300             | 50    | 11  | ICPES  | 82JON 01  | 9.2              | 1.4   |     | CPXRF  | 84BIS 01  |
| 1310             | 40    | 11  | ICPES  | 82JON 01  | 9.6              | 3.1   | 12  | FAA    | 85CAR 02  |
| 1320             | 10    | 6   | ICPES  | 82KUE 01  | 9.7              | 0.4   | 2   | FAA    | 84MIL 01  |
| 1320             | 10    | 6   | ICPES  | 82KUE 01  | 9.9              | 0.5   |     | ICPES  | 81KNA 01  |
| 1320             | 60    | 1   | ICPES  | 81WOL 02  | <u>Mo (ng/g)</u> |       |     |        |           |
| 1330             | 20    | 6   | ICPES  | 82KUE 01  | 310              |       |     | RTNA   | 85TIA 01  |
| 1392             | 37    |     | ITNA   | 78GIL 01  | 380              | 30    | 6   | ICPES  | 82KUE 01  |
| 1500             |       | 1   | ICPES  | 81WOL 02  | 390              | 90    | 11  | ICPES  | 82JON 01  |
| 1583             | 34    |     | CPXRF  | 84BIS 01  | 400              | 40    | 6   | ICPES  | 82KUE 01  |
| <u>La (ng/g)</u> |       |     |        |           | 420              | 20    |     | RTNA   | 84BYR 02  |
|                  |       |     |        |           | 420              | 40    | 6   | ICPES  | 82KUE 01  |
| 1.8              | 0.3   |     | RTNA   | 86TSU 01  | 420              | 40    | 6   | ICPES  | 82KUE 01  |
|                  |       |     |        |           | 420              | 70    | 11  | ICPES  | 82JON 01  |
| <u>Li (ng/g)</u> |       |     |        |           | 430              | 63    |     | COLOR  | 85EVA 02  |
|                  |       |     |        |           | 470              | 70    |     | RTNA   | 84MOK 02  |
| 41.4             | 8     |     | AA     | 85EVA 01  | <u>N (%)</u>     |       |     |        |           |
| <u>Mg (ug/g)</u> |       |     |        |           | 2.2              |       |     | VV     | 85TAN 01  |
|                  |       |     |        |           | <u>Na (ug/g)</u> |       |     |        |           |
| 370              | 20    |     | ICPES  | 85WHI 02  | <                | 20    |     | ICPES  | 85WHI 02  |
| 373              | 11    | 2   | FAA    | 84MIL 01  | 9                | 0.8   |     | FAE    | 83MAR 04  |
| 378              | 8     | 2   | FAA    | 84MIL 01  | 10.4             | 2.5   |     | ITNA   | 78GIL 01  |
| 397              | 14    | 1   | ICPES  | 81WOL 02  | 12               |       |     | ITNA   | 84GLA 11  |
| 398              | 10    | 6   | ICPES  | 82KUE 01  | 13               | 3     |     | ITNA   | 85GAU 04  |
| 406              | 3     | 6   | ICPES  | 82KUE 01  |                  |       |     |        |           |
| 408              |       | 1   | ICPES  | 81WOL 02  |                  |       |     |        |           |
| 419              | 4     | 6   | ICPES  | 82KUE 01  |                  |       |     |        |           |
| 420              | 10    | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 429              | 9     | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 466              | 5     |     | SIMS   | 83RAM 01  |                  |       |     |        |           |

TABLE 1567-2: INDIVIDUAL DATA FOR NBS SRM 1567 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ni (ng/g)</u> |       |     |        |           | <u>Sb (ng/g)</u> |       |     |        |           |
| <                | 500   | L   | ICPES  | 82KUE 01  | <                | 2     | L   | ICPES  | 82HAH 01  |
| <                | 500   | L   | ICPES  | 82KUE 01  | 1.7              | 0.08  |     | RTNA   | 84BYR 02  |
| <                | 500   | L   | ICPES  | 82KUE 01  | 38               | 1     |     | RTNA   | 78GIL 01  |
| 110              | 60    |     | XRF    | 86GIA 01  | <u>Sc (ng/g)</u> |       |     |        |           |
| 160              | 40    | 11  | ICPES  | 82JON 01  | 0.5              |       |     | ITNA   | 84GLA 11  |
| 175              |       |     | FAA    | 85LON 01  | 0.67             |       |     | ITNA   | 86GAU 01  |
| 200              | 40    | 11  | ICPES  | 82JON 01  | <u>Se (ug/g)</u> |       |     |        |           |
| 230              |       |     | POL    | 83HOL 01  | 0.7              |       |     | FAA    | 81MEY 01  |
| 1500             | 100   |     | CPXRF  | 84BIS 01  | 0.76             | 0.08  | 11  | HAA    | 82JON 01  |
| <u>P (ug/g)</u>  |       |     |        |           | 0.82             | 0.08  |     | ICPES  | 81WOL 01  |
| 150              |       |     | ICPES  | 85WHI 02  | 0.87             |       |     | HAA    | 81HAH 01  |
| 1350             | 20    | 6   | ICPES  | 82KUE 01  | 0.87             | 0.06  | H   | ICPES  | 82HAH 01  |
| 1370             | 10    | 6   | ICPES  | 82KUE 01  | 0.901            | 0.051 |     | HAA    | 80RAP 02  |
| 1370             | 50    | 11  | ICPES  | 82JON 01  | 0.91             | 0.03  | 11  | HAA    | 82JON 01  |
| 1390             | 50    | 1   | ICPES  | 81WOL 02  | 0.92             | 0.06  |     | XRF    | 86GIA 01  |
| 1400             | 10    | 6   | ICPES  | 82KUE 01  | 0.94             | 0.08  |     | HAA    | 83KOL 01  |
| 1420             | 30    | 11  | ICPES  | 82JON 01  | 0.95             | 0.04  |     | GC-MS  | 81REA 02  |
| 1450             |       | 1   | ICPES  | 81WOL 02  | 0.96             | 0.08  |     | HAA    | 81MEY 01  |
| <u>Pb (ug/g)</u> |       |     |        |           | 0.98             |       | 11  | HAA    | 85PIW 01  |
| <                | 0.02  | L   | ASV    | 82GAJ 01  | 1                |       |     | CSV    | 81HAN 01  |
| <                | 0.1   | L   | ICPES  | 82JON 01  | 1                | 0.1   |     | HAA    | 85YAM 01  |
| <                | 0.1   | L   | ICPES  | 82JON 01  | 1                | 0.1   |     | HAA    | 85NAR 03  |
| <                | 3.8   | L   | ICPES  | 82KUE 01  | 1                | 0.1   |     | HAA    | 80VIJ 01  |
| <                | 3.8   | L   | ICPES  | 82KUE 01  | 1                | 0.1   | 11  | XRF    | 80RAP 01  |
| <                | 3.8   | L   | ICPES  | 82KUE 01  | 1                | 0.2   |     | HAA    | 85NAR 01  |
| <                | 100   | L   | XRF    | 86GIA 01  | 1                | 0.2   |     | HAA    | 81REA 01  |
| 0.018            | 0.003 |     | ASV    | 82SAT 02  | 1.03             | 0.04  |     | HAA    | 81HAN 01  |
| <u>Rb (ug/g)</u> |       |     |        |           | 1.04             | 0.01  |     | EXRF   | 80RAP 03  |
| 0.93             | 0.13  |     | AA     | 85EVA 01  | 1.05             | 0.09  | 7   | RTNA   | 77GIL 03  |
| 0.94             | 0.06  |     | XRF    | 86GIA 01  | 1.05             | 0.09  | 7   | RTNA   | 80GAL 02  |
| 0.99             | 0.16  |     | ITNA   | 78GIL 01  | 1.05             | 0.09  | 7   | RTNA   | 77GIL 03  |
|                  |       |     |        |           | 1.07             |       | 11  | HAA    | 85PIW 01  |
|                  |       |     |        |           | 1.08             |       |     | ICPES  | 84MIA 01  |
|                  |       |     |        |           | 1.09             | 0.11  | 7   | RTNA   | 80GAL 02  |
|                  |       |     |        |           | 1.1              | 0.02  | 11  | XRF    | 80RAP 01  |
|                  |       |     |        |           | 1.1              | 0.02  |     | XRF    | 81KNA 01  |
| 1623             | 32    |     | CB     | 86GAU 01  | 1.1              | 0.09  |     | ICPES  | 85NAK 01  |
| 1780             | 60    |     | WXRF   | 86BOW 01  | 1.1              | 0.1   |     | HAA    | 84NAR 01  |
| 1790             |       | D   | CB     | 85JAC 01  | 1.11             | 0.05  |     | RTNA   | 78GIL 01  |
| 1790             | 100   | 6   | CB     | 84JAC 01  | 1.12             | 0.01  | 7   | RTNA   | 77GIL 03  |
| 1810             |       | D   | CB     | 85JAC 01  | 1.12             | 0.01  |     | ITNA   | 80GAL 02  |
| 1810             | 70    | 6   | CB     | 84JAC 01  | 1.12             | 0.01  |     | ITNA   | 78GIL 01  |
| 1830             | 140   |     | CB     | 86BOW 01  | 1.17             | 0.15  |     | RTNA   | 84DEL 01  |
| 1860             | 50    |     | ICPES  | 85WHI 02  | 1.17             | 0.18  | 7   | RTNA   | 80GAL 02  |
| 1980             | 210   |     | CB     | 84GLA 11  | 1.17             | 0.18  | 7   | RTNA   | 77GIL 03  |

TABLE 1567-2: INDIVIDUAL DATA FOR NBS SRM 1567 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sm (ng/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 0.82             | 0.05  |     | RTNA   | 86TSU 01  | 9.1              | 0.5   |     | RTNA   | 84BYR 02  |
|                  |       |     |        |           | 9.9              | 0.5   | 2   | FAA    | 84MIL 01  |
| <u>Sn (ng/g)</u> |       |     |        |           | 10               | 0.1   |     | ICPES  | 85WNI 02  |
| <                | 20    | L   | ICPES  | 82HAH 01  | 10.2             |       |     | ICPES  | 81WOL 01  |
| <u>Sr (ug/g)</u> |       |     |        |           | 10.3             | 0.4   |     | XRF    | 86GIA 01  |
| 0.82             | 0.04  |     | XRF    | 86GIA 01  | 10.5             | 0.7   | 1   | ICPES  | 81WOL 02  |
| 0.97             | 0.2   |     | AA     | 85EVA 01  | 10.5             | 0.7   | 11  | ICPES  | 82JON 01  |
| 1.02             |       | 1   | ICPES  | 81WOL 02  | 10.6             | 0.4   |     | ICPES  | 83SCH 04  |
| 1.08             | 0.06  | 1   | ICPES  | 81WOL 02  | 10.6             | 0.4   | 11  | ICPES  | 82JON 01  |
| <u>Tl (ng/g)</u> |       |     |        |           | 10.6             | 0.5   | 11  | ICPES  | 82JON 01  |
| <                | 3     | 11  | ASV    | 84LIE 01  | 10.6             | 0.5   | 11  | ICPES  | 82JON 01  |
| 2                |       | 11  | ASV    | 84LIE 01  | 10.6             | 0.5   | 11  | ICPES  | 82JON 01  |
| 3                |       | 11  | ASV    | 84LIE 01  | 10.6             | 0.7   | 11  | ICPES  | 82JON 01  |
| 3                |       | 11  | ASV    | 84LIE 01  | 10.8             |       | 1   | ICPES  | 81WOL 02  |
| <u>U (ng/g)</u>  |       |     |        |           | 10.88            | 0.56  |     | ITNA   | 78GIL 01  |
| <                | 1     |     | DNA    | 86GAU 01  | 10.9             | 0.1   | 6   | ICPES  | 82KUE 01  |
| 0.95             | 0.24  | 35  | DNA    | 80GLA 04  | 11               | 0.2   | 6   | ICPES  | 82KUE 01  |
| <u>V (ng/g)</u>  |       |     |        |           | 11               | 0.4   |     | ICPES  | 80SCH 08  |
| <                | 50    | L   | ICPES  | 82JON 01  | 11.1             | 0.4   | 6   | ICPES  | 82KUE 01  |
| 11.2             | 1.2   |     | RTNA   | 84BYR 02  | 11.3             | 1.1   |     | ICPES  | 81KNA 01  |
| 11.3             |       |     | COLOR  | 85EVA 02  | 12.6             | 1.3   | 2   | FAA    | 84MIL 01  |
|                  |       |     |        |           | 13.8             | 1.8   |     | CPXRF  | 84BIS 01  |
|                  |       |     |        |           | 14.8             | 4.2   | 12  | FAA    | 85CAR 02  |

TABLE 1568-1: COMPILED DATA FOR NBS SRM 1568 RICE FLOUR (revised 3/1/86)

| ELE  | UNITS | NBS        |      | CONSENSUS   |      | MEDIAN | RANGE       | NAA         |     | ICPES       |     | OTHER METHODS |          |              |
|------|-------|------------|------|-------------|------|--------|-------------|-------------|-----|-------------|-----|---------------|----------|--------------|
|      |       | Mean ± SD  | (n)  | Mean ± SD   | (n)  |        |             | Mean ± SD   | (n) | Mean ± SD   | (n) | Method        | Mean (n) | Method       |
| Al   | ug/g  | ---        | (1)  | 115         | (1)  | ---    | ---         | ---         | (1) | SIMS        | --- | ---           | ---      |              |
| As   | ng/g  | 410 ± 50   | (24) | 414 ± 26    | (24) | 410    | 370 - 464   | 409 ± 31    | (9) | 420 ± 40    | (3) | 415 ± 17      | (11) AA  | 420 (1) XRF  |
| B    | ug/g  | ---        |      | < 1         |      | ---    | ---         | ---         |     | ---         |     | < 1           | ICGS     | ---          |
| Bi   | ng/g  | ---        |      | < 8         |      | ---    | ---         | ---         |     | < 8         |     | ---           | ---      | ---          |
| Br   | ug/g  | 1          | (3)  | 1.11 ± 0.17 | (3)  | 1.19   | 0.92 - 1.23 | 1.08        | (2) | ---         |     | 1.19          | (1) XRF  | ---          |
| Ca   | ug/g  | 140 ± 20   | (14) | 148 ± 8     | (14) | 146    | 135 - 162   | ---         | (5) | 144 ± 15    | (5) | 135           | (1) FAE  | 158 (1) XRF  |
| Ca   | ug/g  | ---        |      | ---         |      | ---    | ---         | ---         |     | ---         |     | 147 ± 7       | (8) AA   | ---          |
| Cd   | ng/g  | 29 ± 4     | (7)  | 27 ± 4      | (7)  | 28     | 20 - 30     | 29.4        | (2) | 28          | (1) | 22.5          | (2) ASV  | 27 (1) IDMS  |
| Cd   | ng/g  | ---        |      | ---         |      | ---    | ---         | ---         |     | ---         |     | 30            | (1) AA   | ---          |
| Cl   | ug/g  | ---        | (4)  | 238 ± 13    | (4)  | 238    | 220 - 248   | 238 ± 13    | (4) | ---         |     | ---           | ---      | ---          |
| Co   | ng/g  | 20 ± 10    | (3)  | 19 ± 2      | (3)  | 18     | 16.8 - 21   | 19.5        | (2) | ---         |     | 16.8          | (1) AA   | ---          |
| Cr   | ng/g  | ---        | (3)  | 240 ± 180   | (3)  | 200    | 80 - 430    | ---         | (2) | 140         | (2) | 430           | (1) FAE  | ---          |
| CS   | ng/g  | ---        |      | < 200       |      | ---    | ---         | < 200       |     | ---         |     | ---           | ---      | ---          |
| Cu   | ug/g  | 2.2 ± 0.3  | (18) | 2.08 ± 0.16 | (18) | 2.1    | 1.86 - 2.4  | 2.09 ± 0.16 | (4) | 2.04 ± 0.12 | (6) | 2.13          | (1) IDMS | 2.3 (1) FAE  |
| Cu   | ug/g  | ---        |      | ---         |      | ---    | ---         | ---         |     | ---         |     | 1.91          | (2) HPLC | 2.21 (1) XRF |
| Cu   | ug/g  | ---        |      | ---         |      | ---    | ---         | ---         |     | ---         |     | 2.2 ± 0.2     | (3) AA   | ---          |
| F    | ng/g  | ---        | (2)  | 190         | (2)  | ---    | 180 - 200   | ---         |     | ---         |     | 190           | (2) ISE  | ---          |
| Fe   | ug/g  | 8.7 ± 0.6  | (14) | 8.0 ± 1.2   | (14) | 7.8    | 5.6 - 9.7   | 8.85        | (1) | 8.2 ± 0.9   | (8) | 8.05          | (2) FAE  | 9.1 (1) XRF  |
| Fe   | ug/g  | ---        |      | ---         |      | ---    | ---         | ---         |     | ---         |     | 6.3           | (1) AA   | ---          |
| Ge   | ng/g  | ---        |      | < 20        |      | ---    | ---         | ---         |     | < 20        |     | ---           | ---      | ---          |
| H2O- | %     | ---        | (2)  | 11          | (2)  | ---    | ---         | ---         |     | ---         |     | 12            | (1) GRAV | ---          |
| Hg   | ng/g  | 6.0 ± 0.7  | (5)  | 6.3 ± 0.4   | (5)  | 6.4    | 5.6 - 6.8   | 6.5 ± 0.2   | (4) | ---         |     | 5.6           | (1) AA   | ---          |
| I    | ng/g  | ---        | (5)  | 11.2 ± 0.4  | (5)  | 11     | 10.9 - 12   | 11.2 ± 0.4  | (5) | ---         |     | ---           | ---      | ---          |
| K    | ug/g  | 1120 ± 20  | (9)  | 1050 ± 90   | (9)  | 1080   | 900 - 1150  | 1125        | (1) | 1060 ± 100  | (4) | 900           | (1) FAE  | 1360 (1) XRF |
| K    | ug/g  | ---        |      | ---         |      | ---    | ---         | ---         |     | ---         |     | 1060 ± 60     | (3) AA   | ---          |
| Mg   | ug/g  | ---        | (5)  | 497 ± 30    | (5)  | 510    | 450 - 527   | ---         | (4) | 490 ± 30    | (4) | 527           | (1) SIMS | ---          |
| Mn   | ug/g  | 20.1 ± 0.4 | (16) | 20.5 ± 1.0  | (16) | 20.1   | 19.1 - 22.4 | 21          | (2) | 19.9 ± 0.4  | (8) | 20.9 ± 1.2    | (4) AA   | 22.1 (1) XRF |
| Mo   | ug/g  | 1.6        | (5)  | 1.61 ± 0.04 | (5)  | 1.6    | 1.59 - 1.68 | 1.64        | (2) | 1.59 ± 0.01 | (3) | ---           | ---      | ---          |
| N    | %     | ---        | (1)  | 1.5         | (1)  | ---    | ---         | ---         |     | ---         |     | ---           | ---      | ---          |
| Na   | ug/g  | 6.0 ± 1.5  | (4)  | 7.3 ± 1.8   | (4)  | 6.4    | 6 - 10      | 7.8 ± 2.0   | (3) | ---         |     | 6             | (1) FAE  | ---          |
| Ni   | ng/g  | 160        | (4)  | 164 ± 12    | (4)  | 160    | 150 - 180   | ---         | (2) | 155         | (2) | 180           | (1) XRF  | 165 (1) AA   |

TABLE 1568-1: COMPILED DATA FOR NBS SRM 1568 RICE FLOUR (cont.)

| ELE | UNITS | NBS        |      | CONSENSUS  |      | MEDIAN | RANGE       | NAA       |     | ICPES      |     | OTHER METHODS |          |               |
|-----|-------|------------|------|------------|------|--------|-------------|-----------|-----|------------|-----|---------------|----------|---------------|
|     |       | Mean ± SD  | (n)  | Mean ± SD  | (n)  |        |             | Mean ± SD | (n) | Mean ± SD  | (n) | Mean ± SD     | (n)      | Method        |
| P   | ug/g  | ---        | (4)  | 1630 ± 40  | (4)  | 1600   | 1600 - 1680 | ---       | --- | 1630 ± 40  | (4) | ---           | ---      |               |
| Pb  | ng/g  | 45 ± 10    | (2)  | 32         | (2)  | ---    | 30 - 35     | ---       | --- | ---        | (2) | 32.5          | (2) ASV  | 100 (1) XRF   |
| Rb  | ug/g  | 7          | (3)  | 8.0 ± 0.6  | (3)  | 8.2    | 7.27 - 8.4  | 7.27      | (1) | ---        | (1) | 8.3           | (2) XRF  | ---           |
| S   | ug/g  | ---        | (6)  | 1350 ± 60  | (6)  | 1360   | 1256 - 1400 | ---       | --- | 1400       | (1) | 1350 ± 60     | (4) CB   | 1320 (1) XRF  |
| Sb  | ng/g  | ---        | (2)  | 7.45       | (2)  | ---    | 5 - 9.9     | 7.45      | (2) | ---        | (2) | ---           | ---      | ---           |
| Sc  | ng/g  | ---        | (2)  | 0.19       | (2)  | ---    | 0.13 - 0.25 | 0.19      | (2) | ---        | (2) | ---           | ---      | ---           |
| Se  | ng/g  | 400 ± 100  | (34) | 380 ± 50   | (34) | 380    | 280 - 480   | 440 ± 20  | (8) | 360 ± 25   | (3) | 396 ± 9       | (5) XRF  | 390 (1) GC-MS |
| Se  | ng/g  | ---        | (1)  | ---        | (1)  | ---    | ---         | ---       | (1) | ---        | (1) | 350 ± 40      | (15) AA  | ---           |
| Sn  | ng/g  | ---        | (1)  | < 20       | (1)  | ---    | ---         | ---       | (1) | < 20       | (1) | ---           | ---      | ---           |
| Sr  | ng/g  | ---        | (1)  | 190        | (1)  | ---    | ---         | ---       | (1) | ---        | (1) | 190           | (1) XRF  | ---           |
| Te  | ng/g  | < 2        | (1)  | ---        | (1)  | ---    | ---         | ---       | (1) | ---        | (1) | ---           | ---      | ---           |
| Tl  | ng/g  | ---        | (1)  | < 2        | (1)  | ---    | ---         | ---       | (1) | ---        | (1) | < 2           | ASV      | < 2 AA        |
| U   | ng/g  | ---        | (1)  | 0.89       | (1)  | ---    | ---         | 0.89      | (1) | ---        | (1) | ---           | ---      | ---           |
| V   | ng/g  | ---        | (1)  | 6.2        | (1)  | ---    | ---         | 6.2       | (1) | ---        | (1) | ---           | ---      | ---           |
| Zn  | ug/g  | 19.4 ± 1.0 | (16) | 19.7 ± 0.6 | (16) | 19.8   | 18.7 - 21.3 | 20        | (2) | 19.7 ± 0.4 | (9) | 19.5          | (2) HPLC | 21.9 (1) XRF  |
| Zn  | ug/g  | ---        | (1)  | ---        | (1)  | ---    | ---         | ---       | (1) | ---        | (1) | 19.3          | (2) AA   | ---           |

| COMPOUND            | CAS # | UNITS | NBS | CONSENSUS |
|---------------------|-------|-------|-----|-----------|
|                     |       |       |     | Mean (n)  |
| Total Foliates      | ---   | ug/g  | --- | 0.21 (1)  |
| Total Pantothenates | ---   | ug/g  | --- | 3.8 (1)   |
| Thiamine            | ---   | ug/g  | --- | 1.4 (1)   |
| Protein             | ---   | %     | --- | 8.4 (1)   |
| Nicotinic Acid      | 59676 | ug/g  | --- | 15.7 (1)  |
| Vitamin B-6         | 65236 | ug/g  | --- | 1.4 (1)   |
| Riboflavin          | 83885 | ug/g  | --- | 0.33 (1)  |

TABLE 1568-2: INDIVIDUAL DATA FOR NBS SRM 1568 (revised 3/1/86)

| Conc                              | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|-----------------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Total Folates (ug/g)</u>       |       |     |        |           | <u>As (ng/g) cont.</u> |       |     |        |           |
| 0.21                              |       |     | VV     | 85TAN 01  | 410                    |       |     | HAA    | 84IKE 01  |
|                                   |       |     |        |           | 410                    | 20    | 7   | RTNA   | 80GAL 02  |
| <u>Total Pantothenates (ug/g)</u> |       |     |        |           | 410                    | 20    | 11  | HAA    | 81RAP 01  |
| 3.8                               |       |     | VV     | 85TAN 01  | 410                    | 70    | 11  | HAA    | 81RAP 01  |
|                                   |       |     |        |           | 410                    | 70    |     | HAA    | 81KNA 01  |
| <u>Thiamine (ug/g)</u>            |       |     |        |           | 420                    | 20    |     | HAA    | 84NAR 01  |
| 1.4                               |       |     | VV     | 85TAN 01  | 420                    | 90    |     | XRF    | 86GIA 01  |
|                                   |       |     |        |           | 436                    | 18    |     | HAA    | 82TAM 01  |
| <u>Protein (%)</u>                |       |     |        |           | 440                    |       |     | HAA    | 83KUM 01  |
| 8.4                               |       |     | VV     | 85TAN 01  | 440                    | 50    | H   | ICPES  | 82HAH 01  |
|                                   |       |     |        |           | 440                    | 80    |     | HAA    | 85NAR 03  |
|                                   |       |     |        |           | 452                    | 70    |     | ICPES  | 81WOL 01  |
|                                   |       |     |        |           | 460                    | 70    |     | IENA   | 82GLA 02  |
|                                   |       |     |        |           | 464                    | 11    |     | RTNA   | 84BYR 02  |
| <u>Nicotinic acid (ug/g)</u>      |       |     |        |           | <u>B (ug/g)</u>        |       |     |        |           |
| 15.7                              |       |     | VV     | 85TAN 01  | <                      | 1     | L   | TCGS   | 82GLA 02  |
| <u>Vitamin B-6 (ug/g)</u>         |       |     |        |           | <u>Bi (ng/g)</u>       |       |     |        |           |
| 1.4                               |       |     | VV     | 85TAN 01  | <                      | 8     | L   | ICPES  | 82HAH 01  |
| <u>Riboflavin (ug/g)</u>          |       |     |        |           | <u>Br (ug/g)</u>       |       |     |        |           |
| 0.33                              |       |     | VV     | 85TAN 01  | 0.92                   | 0.12  |     | IENA   | 84GLA 11  |
| <u>Al (ug/g)</u>                  |       |     |        |           | 1.19                   | 0.17  |     | XRF    | 86GIA 01  |
| 115                               |       |     | SI MS  | 83RAM 01  | 1.23                   | 0.08  |     | ITNA   | 78GIL 01  |
| <u>As (ng/g)</u>                  |       |     |        |           | <u>Ca (ug/g)</u>       |       |     |        |           |
| 41                                | 2     |     | RTNA   | 84DEL 01  | 95                     | 4     |     | CPXRF  | 84BIS 01  |
| 90                                | 10    |     | COLOR  | 77BUR 01  | 120                    | 30    |     | ICPES  | 85WHI 02  |
| 320                               | 40    | 11  | HAA    | 82JON 01  | 135                    | 4     |     | FAE    | 83MAR 04  |
| 370                               |       |     | ICPES  | 84MIA 01  | 136                    | 5     | 12  | FAA    | 85CAR 02  |
| 380                               | 20    | 7   | RTNA   | 77GIL 03  | 142                    | 3     |     | ICPES  | 81WOL 01  |
| 387                               |       |     | RTNA   | 85TIA 01  | 144                    |       | 38  | AA     | 81YAS 01  |
| 390                               | 30    |     | HAA    | 85YAM 01  | 145                    |       | 38  | AA     | 81YAS 01  |
| 390                               | 70    | 7   | RTNA   | 77GIL 03  | 146                    |       | 38  | AA     | 81YAS 01  |
| 390                               | 80    | 7   | RTNA   | 77GIL 03  | 146                    |       | 38  | AA     | 81YAS 01  |
| 400                               | 10    |     | RTNA   | 78GIL 01  | 148                    | 3     | 11  | ICPES  | 82JON 01  |
| 400                               | 10    |     | FAA    | 84XIA 01  | 148                    | 5     | 11  | ICPES  | 82JON 01  |
| 400                               | 10    | 7   | RTNA   | 80GAL 02  | 149                    |       | 38  | AA     | 81YAS 01  |
| 400                               | 10    | 7   | RTNA   | 80GAL 02  | 151                    |       | 38  | AA     | 81YAS 01  |
| 400                               | 10    | 11  | HAA    | 81RAP 01  | 158                    | 14    |     | XRF    | 86GIA 01  |
|                                   |       |     |        |           | 160                    | 10    |     | ICPES  | 85LYO 01  |
|                                   |       |     |        |           | 162                    | 10    | 12  | FAA    | 85CAR 02  |

TABLE 1568-2: INDIVIDUAL DATA FOR NBS SRM 1568 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cd (ng/g)</u> |       |     |        |           | <u>Cu (ug/g) cont.</u> |       |     |        |           |
| 20               |       |     | ASV    | 82GAJ 01  | 2.2                    | 0.2   | 2   | FAA    | 84MIL 01  |
| 25               | 2     |     | ASV    | 82SAT 02  | 2.2                    | 0.3   |     | ICPES  | 83SCH 04  |
| 27               | 2     |     | IDMS   | 84BRO 03  | 2.21                   | 0.22  |     | XRF    | 86GIA 01  |
| 28               | 2     |     | ICPES  | 83SCH 04  | 2.3                    | 0.2   |     | FAE    | 83MAR 04  |
| 29               | 9     | 7   | RTNA   | 80GAL 02  | 2.4                    | 0.1   | 2   | FAA    | 84MIL 01  |
| 29.8             | 1.4   |     | RTNA   | 84BYR 02  | 2.8                    | 0.3   | 12  | FAA    | 85CAR 02  |
| 30               | 10    |     | FAA    | 80SCH 08  |                        |       |     |        |           |
| 40               | 20    | 11  | ICPES  | 82JON 01  | <u>F (ng/g)</u>        |       |     |        |           |
| 60               | 30    | 11  | ICPES  | 82JON 01  | 180                    | 40    |     | ISE    | 83KNA 01  |
|                  |       |     |        |           | 200                    |       |     | ISE    | 84GLA 02  |
| <u>Cl (ug/g)</u> |       |     |        |           | <u>Fe (ug/g)</u>       |       |     |        |           |
| 220              |       |     | ITNA   | 86GAU 01  | 5.6                    | 0.9   | 2   | FAA    | 84MIL 01  |
| 238              |       |     | ITNA   | 84GLA 11  | 6.4                    | 0.6   | 12  | FAE    | 83MAR 04  |
| 246              | 11    |     | IENA   | 84GLA 11  | 7                      | 0.3   | 2   | FAA    | 84MIL 01  |
| 248              |       |     | ITNA   | 85GAU 04  | 7.1                    | 0.4   | 11  | ICPES  | 82JON 01  |
| <u>Co (ng/g)</u> |       |     |        |           | 7.3                    | 0.4   | 11  | ICPES  | 82JON 01  |
| 16.8             | 3.8   |     | FAA    | 84BOR 01  | 7.6                    | 0.4   | 11  | ICPES  | 82JON 01  |
| 18               | 2     |     | ITNA   | 78GIL 01  | 7.8                    | 0.4   | 11  | ICPES  | 82JON 01  |
| 21               | 10    |     | RTNA   | 84BYR 02  | 8                      | 1     |     | ICPES  | 80SCH 08  |
| <u>Cr (ng/g)</u> |       |     |        |           | 8.85                   | 0.94  |     | ITNA   | 78GIL 01  |
| <                | 400   | L   | XRF    | 86GIA 01  | 9.06                   | 1     |     | ICPES  | 81WOL 01  |
| 80               | 80    | 11  | ICPES  | 82JON 01  | 9.1                    | 0.9   |     | ICPES  | 85LYO 01  |
| 200              | 200   | 11  | ICPES  | 82JON 01  | 9.1                    | 1.2   |     | XRF    | 86GIA 01  |
| 430              | 70    |     | FAE    | 83MAR 04  | 9.4                    | 0.3   |     | ICPES  | 81KNA 01  |
| <u>Cs (ng/g)</u> |       |     |        |           | 9.7                    | 2.7   | 12  | FAE    | 83MAR 04  |
| <                | 200   | L   | ITNA   | 82GLA 02  | 11.2                   | 0.7   |     | CPXRF  | 84BIS 01  |
| <u>Cu (ug/g)</u> |       |     |        |           | <u>Ge (ng/g)</u>       |       |     |        |           |
| 1.76             | 0.1   |     | CPXRF  | 84BIS 01  | <                      | 20    | L   | ICPES  | 82HAH 01  |
| 1.86             | 0.03  |     | RTNA   | 84BYR 02  | <u>H2O (%)</u>         |       |     |        |           |
| 1.87             | 0.11  | 11  | HPLC   | 85ICH 01  | 9.9                    |       |     | VV     | 85TAN 01  |
| 1.9              | 0.2   | 12  | FAA    | 85CAR 02  | <u>H2O- (%)</u>        |       |     |        |           |
| 1.9              | 0.2   | 11  | ICPES  | 82JON 01  | 12                     |       | D   | GRAV   | 85NAR 03  |
| 1.9              | 0.2   | 11  | ICPES  | 82JON 01  | 12                     |       |     | GRAV   | 84NAR 01  |
| 1.95             | 0.09  | 11  | HPLC   | 85ICH 01  | <u>Hg (ng/g)</u>       |       |     |        |           |
| 2.01             | 0.01  |     | ICPES  | 81WOL 01  | <                      | 80    | L   | XRF    | 86GIA 01  |
| 2.1              |       |     | RTNA   | 85TIA 01  | 5.6                    | 0.5   |     | CVAA   | 81KNA 01  |
| 2.1              | 0.1   |     | ICPES  | 81KNA 01  | 6.4                    | 0.5   |     | RTNA   | 84DEL 01  |
| 2.1              | 0.2   |     | ICPES  | 80SCH 08  | 6.4                    | 1     |     | RTNA   | 78GIL 01  |
| 2.13             | 0.06  |     | IDMS   | 84BRO 03  | 6.4                    | 1     | 7   | RTNA   | 80GAL 02  |
| 2.2              | 0.13  | 7   | RTNA   | 80GAL 02  | 6.4                    | 1     |     | RTNA   | 80GAL 02  |
| 2.2              | 0.13  |     | RTNA   | 78GIL 01  | 6.8                    | 1.05  |     | RTNA   | 84BYR 02  |

TABLE 1568-2: INDIVIDUAL DATA FOR NBS SRM 1568 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>I (ng/g)</u>  |       |     |        |           | <u>Mo (ug/g)</u> |       |     |        |           |
| 10.9             | 1.2   |     | RTNA   | 84BYR 02  | 1.59             | 0.07  | 11  | ICPES  | 82JON 01  |
| 11               | 1     |     | RTNA   | 83ALL 01  | 1.59             | 0.09  | 11  | ICPES  | 82JON 01  |
| 11               | 6     |     | IENA   | 84GLA 11  | 1.6              | 0.13  |     | ICPES  | 81WOL 01  |
| 11.1             | 1     | 35  | RTNA   | 81ALL 01  | 1.61             |       |     | RTNA   | 85TIA 01  |
| 12               | 1     | 34  | RTNA   | 81ALL 01  | 1.68             | 0.18  |     | RTNA   | 84MOK 02  |
| <u>K (ug/g)</u>  |       |     |        |           | <u>N (%)</u>     |       |     |        |           |
| 900              | 100   |     | FAE    | 83MAR 04  | 1.5              |       |     | VV     | 85TAN 01  |
| 965              | 11    |     | ICPES  | 81WOL 01  |                  |       |     |        |           |
| 970              | 160   |     | ICPES  | 85WHI 02  | <u>Na (ug/g)</u> |       |     |        |           |
| 995              | 48    | 12  | FAA    | 85CAR 02  | <                | 20    |     | ICPES  | 85WHI 02  |
| 1080             | 20    | 2   | FAA    | 84MIL 01  | 6                | 1.6   |     | FAE    | 83MAR 04  |
| 1100             | 30    | 2   | FAA    | 84MIL 01  | 6.4              |       |     | ITNA   | 84GLA 11  |
| 1125             | 16    |     | ITNA   | 78GIL 01  | 6.9              | 0.4   |     | ITNA   | 78GIL 01  |
| 1140             | 30    | 11  | ICPES  | 82JON 01  | 10               |       |     | ITNA   | 85GAU 04  |
| 1150             | 80    | 11  | ICPES  | 82JON 01  | <u>Ni (ng/g)</u> |       |     |        |           |
| 1239             | 28    |     | CPXRF  | 84BIS 01  | 150              | 20    | 11  | ICPES  | 82JON 01  |
| 1360             | 160   |     | XRF    | 86GIA 01  | 160              | 30    | 11  | ICPES  | 82JON 01  |
| <u>Mg (ug/g)</u> |       |     |        |           | 165              |       |     | FAA    | 85LON 01  |
| 450              | 20    |     | ICPES  | 85WHI 02  | 180              | 60    |     | XRF    | 86GIA 01  |
| 490              | 30    |     | ICPES  | 85LYO 01  | 2000             | 100   |     | CPXRF  | 84BIS 01  |
| 510              | 10    | 11  | ICPES  | 82JON 01  | <u>P (ug/g)</u>  |       |     |        |           |
| 510              | 20    | 11  | ICPES  | 82JON 01  | 1420             | 2     |     | ICPES  | 84PRI 01  |
| 527              | 6     |     | SIMS   | 83RAM 01  | 1600             | 60    | 11  | ICPES  | 82JON 01  |
| <u>Mn (ug/g)</u> |       |     |        |           | 1600             | 100   |     | ICPES  | 85LYO 01  |
| 19.1             | 0.9   | 11  | ICPES  | 82JON 01  | 1630             | 30    | 11  | ICPES  | 82JON 01  |
| 19.5             | 1     | 2   | FAA    | 84MIL 01  | 1680             | 40    |     | ICPES  | 85WHI 02  |
| 19.7             | 0.4   |     | ICPES  | 83SCH 04  | <u>Pb (ng/g)</u> |       |     |        |           |
| 19.8             | 1.5   |     | ICPES  | 85LYO 01  | <                | 100   | L   | ICPES  | 82JON 01  |
| 19.9             | 0.4   |     | ICPES  | 81WOL 01  | <                | 100   | L   | ICPES  | 82JON 01  |
| 19.95            | 0.69  |     | ITNA   | 78GIL 01  | 30               |       |     | ASV    | 82GAJ 01  |
| 20               | 3     |     | ICPES  | 80SCH 08  | 35               | 4     |     | ASV    | 82SAT 02  |
| 20.1             | 0.3   | 11  | ICPES  | 82JON 01  | 100              | 90    |     | XRF    | 86GIA 01  |
| 20.2             | 0.5   | 11  | ICPES  | 82JON 01  | <u>Rb (ug/g)</u> |       |     |        |           |
| 20.7             | 1.4   |     | ICPES  | 85WHI 02  | 7.27             | 0.21  |     | ITNA   | 78GIL 01  |
| 20.8             | 0.4   | 12  | FAA    | 85CAR 02  | 8.2              | 0.8   |     | CPXRF  | 84BIS 01  |
| 21               | 0.4   | 12  | FAA    | 85CAR 02  | 8.4              | 0.9   |     | XRF    | 86GIA 01  |
| 21.4             | 1.4   |     | ICPES  | 81KNA 01  |                  |       |     |        |           |
| 22.1             | 0.7   |     | RTNA   | 84BYR 02  |                  |       |     |        |           |
| 22.1             | 2.8   |     | XRF    | 86GIA 01  |                  |       |     |        |           |
| 22.4             | 0.9   | 2   | FAA    | 84MIL 01  |                  |       |     |        |           |
| 25.8             | 1.1   |     | CPXRF  | 84BIS 01  |                  |       |     |        |           |

TABLE 1568-2: INDIVIDUAL DATA FOR NBS SRM 1568 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>S (ug/g)</u>  |       |     |        |           | <u>Se (ng/g) cont.</u> |       |     |        |           |
| 1059             | 5     |     | ICPES  | 84PRI 01  | 420                    | 30    |     | ITNA   | 78GIL 01  |
| 1256             | 58    |     | CB     | 86GAU 01  | 420                    | 30    | 7   | RTNA   | 77GIL 03  |
| 1320             | 30    |     | WXRF   | 86BOW 01  | 430                    | 40    |     | RTNA   | 84DEL 01  |
| 1360             | 50    |     | CB     | 86BOW 01  | 450                    | 30    |     | RTNA   | 78GIL 01  |
| 1380             |       | D   | CB     | 85JAC 01  | 460                    | 80    | 7   | RTNA   | 77GIL 03  |
| 1380             | 60    | 6   | CB     | 84JAC 01  | 460                    | 80    | 7   | RTNA   | 80GAL 02  |
| 1400             |       |     | ICPES  | 85WHI 02  | 480                    | 70    | 7   | RTNA   | 80GAL 02  |
| 1400             |       | D   | CB     | 85JAC 01  | 480                    | 70    |     | HAA    | 82TAM 01  |
| 1400             | 30    | 6   | CB     | 84JAC 01  |                        |       |     |        |           |
| 1520             | 70    |     | CB     | 84GLA 11  |                        |       |     |        |           |
| <u>Sb (ng/g)</u> |       |     |        |           | <u>Sn (ng/g)</u>       |       |     |        |           |
|                  |       |     |        |           | <                      | 20    | L   | ICPES  | 82HAH 01  |
| <                | 2     | L   | ICPES  | 82HAH 01  | <u>Sr (ng/g)</u>       |       |     |        |           |
| 5                | 1     |     | RTNA   | 78GIL 01  | 190                    | 40    |     | XRF    | 86GIA 01  |
| 9.9              | 0.3   |     | RTNA   | 84BYR 02  | <u>Tl (ng/g)</u>       |       |     |        |           |
| <u>Sc (ng/g)</u> |       |     |        |           | <                      | 2     | 11  | ASV    | 84LIE 01  |
| 0.13             | 0.17  |     | ITNA   | 86GAU 01  | <                      | 2     | 11  | ASV    | 84LIE 01  |
| 0.25             |       |     | ITNA   | 84GLA 11  | <                      | 2     | 11  | ASV    | 84LIE 01  |
| <u>Se (ng/g)</u> |       |     |        |           | <                      | 2     | 11  | FAA    | 84LIE 01  |
| 280              | 30    | 11  | HAA    | 82JON 01  | <u>U (ng/g)</u>        |       |     |        |           |
| 280              | 55    |     | FAA    | 81MEY 01  | <                      | 1     |     | DNA    | 86GAU 01  |
| 300              |       | 11  | HAA    | 85PIW 01  | 0.89                   | 0.22  | 35  | DNA    | 80GLA 04  |
| 315              | 14    |     | HAA    | 81HAH 01  | <u>V (ng/g)</u>        |       |     |        |           |
| 320              | 40    | 11  | HAA    | 82JON 01  | <                      | 50    | L   | ICPES  | 82JON 01  |
| 320              | 50    |     | HAA    | 81MEY 01  | 6.2                    | 0.8   |     | RTNA   | 84BYR 02  |
| 331              | 29    |     | ICPES  | 81WOL 01  | <u>Zn (ug/g)</u>       |       |     |        |           |
| 338              | 3     | 7   | RTNA   | 77GIL 03  | 17.3                   | 7.2   | 12  | FAA    | 85CAR 02  |
| 350              |       | 11  | HAA    | 85PIW 01  | 18.7                   | 4.6   | 2   | FAA    | 84MIL 01  |
| 370              | 30    |     | HAA    | 80RAP 02  | 19.1                   | 0.4   |     | RTNA   | 84BYR 02  |
| 370              | 60    | H   | ICPES  | 82HAH 01  | 19.1                   | 2.4   |     | ICPES  | 85LYO 01  |
| 380              |       |     | ICPES  | 84MIA 01  | 19.3                   | 0.7   | 11  | ICPES  | 82JON 01  |
| 380              | 10    |     | HAA    | 81HAN 01  | 19.4                   | 0.4   |     | ICPES  | 81WOL 01  |
| 380              | 20    |     | HAA    | 83KOL 01  | 19.5                   | 0.5   | 11  | HPLC   | 85ICH 01  |
| 380              | 40    |     | HAA    | 84NAR 01  | 19.5                   | 0.6   | 11  | HPLC   | 85ICH 01  |
| 380              | 40    |     | XRF    | 86GIA 01  | 19.6                   | 0.4   |     | ICPES  | 80SCH 08  |
| 380              | 40    |     | HAA    | 85YAM 01  | 19.8                   | 0.8   | 11  | ICPES  | 82JON 01  |
| 380              | 50    |     | HAA    | 80VIJ 01  | 19.9                   | 0.4   |     | ICPES  | 83SCH 04  |
| 390              | 20    |     | GC-MS  | 81REA 02  | 19.9                   | 1.4   | 2   | FAA    | 84MIL 01  |
| 390              | 70    |     | HAA    | 81REA 01  | 19.97                  | 0.69  |     | ITNA   | 78GIL 01  |
| 400              | 8     |     | EXRF   | 80RAP 03  | 20                     | 1     | 11  | ICPES  | 82JON 01  |
| 400              | 20    | 11  | XRF    | 80RAP 01  |                        |       |     |        |           |
| 400              | 20    |     | XRF    | 81KNA 01  |                        |       |     |        |           |
| 400              | 100   |     | HAA    | 85NAR 03  |                        |       |     |        |           |
| 400              | 100   | 11  | XRF    | 80RAP 01  |                        |       |     |        |           |
| 420              | 30    |     | ITNA   | 80GAL 02  |                        |       |     |        |           |

TABLE 1568-2: INDIVIDUAL DATA FOR NBS SRM 1568 (cont.)

| <u>Conc</u>            | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |  |
|------------------------|--------------|------------|---------------|------------------|--|
| <u>Zn (ug/g) cont.</u> |              |            |               |                  |  |
| 20.2                   | 0.8          | 11         | ICPES         | 82JON 01         |  |
| 20.4                   | 0.9          |            | ICPES         | 85WHI 02         |  |
| 21.3                   | 1.3          |            | ICPES         | 81KNA 01         |  |
| 21.9                   | 1.8          |            | XRF           | 86GIA 01         |  |
| 26.3                   | 3.1          |            | CPXRF         | 84BIS 01         |  |

TABLE 1569-1: COMPILED DATA FOR NBS SRM 1569 BREWER'S YEAST (revised 3/1/86)

| ELEMENT | UNITS | NBS         |      | CONSENSUS   |      | MEDIAN | RANGE       | NAA         |      | ICPES       |     | OTHER METHODS |          |
|---------|-------|-------------|------|-------------|------|--------|-------------|-------------|------|-------------|-----|---------------|----------|
|         |       | Mean ± SD   | (n)  | Mean ± SD   | (n)  |        |             | Mean ± SD   | (n)  | Mean ± SD   | (n) | Mean ± SD     | (n)      |
| Al      | ug/g  | ---         | (2)  | 2150        | (2)  | ---    | 2000 - 2300 | 2300        | (1)  | 2000        | (1) | ---           | ---      |
| As      | ng/g  | ---         | (3)  | 590 ± 70    | (3)  | 560    | 530 - 670   | 670         | (1)  | ---         | --- | 545           | (2) AA   |
| B       | ug/g  | ---         | (1)  | 6.2         | (1)  | ---    | ---         | ---         | ---  | ---         | --- | 6.2           | (1) TCGS |
| Be      | ng/g  | ---         | (1)  | 22          | (1)  | ---    | ---         | ---         | ---  | ---         | --- | 22            | (1) FAAC |
| Br      | ug/g  | ---         | (3)  | 3.6 ± 3.0   | (3)  | 3.4    | 0.65 - 6.7  | 3.6 ± 3.0   | (3)  | ---         | --- | ---           | ---      |
| Ca      | ug/g  | ---         | (4)  | 2370 ± 100  | (4)  | 2290   | 2270 - 2490 | ---         | (4)  | 2370 ± 100  | (4) | ---           | ---      |
| Cd      | ng/g  | ---         | (4)  | 170 ± 90    | (4)  | 120    | 80 - 290    | ---         | (4)  | 170 ± 90    | (4) | ---           | ---      |
| Ce      | ug/g  | ---         | (1)  | 2.3         | (1)  | ---    | ---         | 2.3         | (1)  | ---         | --- | ---           | ---      |
| Cl      | ug/g  | ---         | (2)  | 485         | (2)  | ---    | 460 - 510   | 485         | (2)  | ---         | --- | ---           | ---      |
| Co      | ng/g  | ---         | (2)  | 280         | (2)  | ---    | 260 - 300   | 280         | (2)  | ---         | --- | ---           | ---      |
| Cr      | ug/g  | 2.12 ± 0.05 | (16) | 2.00 ± 0.26 | (16) | 2.08   | 1.2 - 2.17  | 2.05 ± 0.17 | (11) | 1.2         | (1) | 1.7 ± 0.6     | (3) AA   |
| Cr      | ug/g  | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | 2.08          | (1) IDMS |
| Cr      | ug/g  | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | 2             | (1) NM   |
| Cs      | ng/g  | ---         | (5)  | < 200       | (5)  | ---    | ---         | < 200       | (1)  | ---         | --- | ---           | ---      |
| Cu      | ug/g  | ---         | (1)  | 16 ± 3      | (1)  | 17.7   | 11 - 18.4   | 11          | (1)  | 16.8 ± 2.5  | (4) | ---           | ---      |
| Eu      | ng/g  | ---         | (2)  | 20          | (2)  | ---    | ---         | 20          | (1)  | ---         | --- | ---           | ---      |
| F       | ug/g  | ---         | (4)  | 14.5        | (4)  | ---    | 14 - 15     | ---         | (2)  | ---         | --- | 14.5          | (2) ISE  |
| Fe      | ug/g  | ---         | (1)  | 660 ± 50    | (1)  | 660    | 590 - 707   | 648         | (2)  | 676         | (2) | ---           | ---      |
| Ga      | ug/g  | ---         | (1)  | 7.1         | (1)  | ---    | ---         | 7.1         | (1)  | ---         | --- | ---           | ---      |
| Hf      | ng/g  | ---         | (1)  | 130         | (1)  | ---    | ---         | 130         | (1)  | ---         | --- | ---           | ---      |
| Hg      | ng/g  | ---         | (1)  | 22          | (1)  | ---    | ---         | ---         | (2)  | ---         | --- | 22            | (1) AA   |
| I       | ng/g  | ---         | (2)  | 46          | (2)  | ---    | 32 - 60     | 46          | (2)  | ---         | --- | ---           | ---      |
| K       | %     | ---         | (6)  | 1.52 ± 0.11 | (6)  | 1.45   | 1.4 - 1.71  | 1.63        | (2)  | 1.47 ± 0.08 | (4) | ---           | ---      |

TABLE 1569-1: COMPILED DATA FOR NBS SRM 1569 BREWER'S YEAST (cont.)

| ELEMENT   | UNITS | NBS       |     | CONSENSUS   |     | MEDIAN | RANGE       | NAA       |     | ICPES       |     | OTHER METHODS |          |
|-----------|-------|-----------|-----|-------------|-----|--------|-------------|-----------|-----|-------------|-----|---------------|----------|
|           |       | Mean ± SD | (n) | Mean ± SD   | (n) |        |             | Mean ± SD | (n) | Mean ± SD   | (n) | Mean ± SD     | (n)      |
| Li        | ng/g  | ---       | (1) | 440         | (1) | ---    | ---         | ---       | --- | ---         | --- | 440           | (1) AAC  |
| Mg        | ug/g  | ---       | (5) | 1850 ± 100  | (5) | 1870   | 1750 - 1980 | 1780      | (1) | 1870 ± 100  | (4) | ---           | ---      |
| Mn        | ug/g  | ---       | (5) | 10.0 ± 0.7  | (5) | 10     | 9.1 - 10.9  | 10        | (1) | 10.0 ± 0.8  | (4) | ---           | ---      |
| Mo        | ug/g  | ---       | (4) | 3.6 ± 0.3   | (4) | 3.4    | 3.3 - 3.9   | ---       | --- | 3.6 ± 0.3   | (4) | ---           | ---      |
| Na        | ug/g  | ---       | (3) | 610 ± 90    | (3) | 660    | 510 - 670   | 610 ± 90  | (3) | ---         | --- | ---           | ---      |
| Ni        | ug/g  | ---       | (4) | 5.3 ± 0.7   | (4) | 4.8    | 4.6 - 6     | ---       | --- | 5.3 ± 0.7   | (4) | ---           | ---      |
| P         | %     | ---       | (4) | 1.04 ± 0.03 | (4) | 1.02   | 1.0 - 1.08  | ---       | --- | 1.04 ± 0.03 | (4) | ---           | ---      |
| Pb        | ng/g  | ---       | (2) | 350         | (2) | ---    | 200 - 500   | ---       | --- | 350         | (2) | ---           | ---      |
| Rb        | ug/g  | ---       | (1) | 16          | (1) | ---    | ---         | 16        | (1) | ---         | --- | ---           | ---      |
| S         | ug/g  | ---       | (3) | 4140 ± 40   | (3) | 4140   | 4100 - 4170 | ---       | --- | ---         | --- | 4140          | (1) XRF  |
| S         | ug/g  | ---       | (2) | ---         | (2) | ---    | ---         | ---       | --- | ---         | --- | 4135          | (2) CB   |
| Sb        | ng/g  | ---       | (2) | 152         | (2) | ---    | 75 - 230    | 152       | (2) | ---         | --- | ---           | ---      |
| Sc        | ng/g  | ---       | (5) | 187 ± 21    | (5) | 180    | 170 - 220   | 187 ± 21  | (5) | ---         | --- | ---           | ---      |
| Se        | ug/g  | ---       | (3) | 0.97 ± 0.04 | (3) | 0.98   | 0.92 - 1.01 | 0.92      | (1) | ---         | --- | 1             | (2) AA   |
| Sr        | ug/g  | ---       | (1) | 10.3        | (1) | ---    | ---         | 10.3      | (1) | ---         | --- | ---           | ---      |
| Th        | ug/g  | ---       | (1) | 3.7         | (1) | ---    | ---         | 3.7       | (1) | ---         | --- | ---           | ---      |
| Ti        | ug/g  | ---       | (1) | 38          | (1) | ---    | ---         | 38        | (1) | ---         | --- | ---           | ---      |
| U         | ng/g  | ---       | (8) | 470 ± 16    | (8) | 470    | 441 - 490   | 474 ± 11  | (7) | ---         | --- | ---           | ---      |
| U-235/238 | ratio | ---       | (1) | 0.0073      | (1) | ---    | ---         | ---       | --- | ---         | --- | 0.0073        | (1) IDMS |
| V         | ug/g  | ---       | (2) | 4.25        | (2) | ---    | 4.1 - 4.4   | 4.1       | (1) | 4.4         | (1) | ---           | ---      |
| Zn        | ug/g  | ---       | (9) | 65 ± 3      | (9) | 65     | 59 - 70     | 70        | (1) | 64.5 ± 3.1  | (8) | ---           | ---      |

TABLE 1569-2: INDIVIDUAL DATA FOR NBS SRM 1569 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (ug/g)</u> |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| 2000             | 56    | 11  | ICPES  | 82JON 01  | 0.078            | 0.026 |     | FAA    | 74WOL 01  |
| 2300             | 10    |     | ITNA   | 78BER 01  | 0.7              | 0.1   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 0.87             |       |     | FAA    | 80CHA 01  |
| <u>As (ng/g)</u> |       |     |        |           | 1.04             | 0.04  | 7   | FAA    | 80CHA 01  |
|                  |       |     |        |           | 1.12             | 0.08  |     | RTNA   | 78GOE 01  |
| 530              | 80    | 11  | HAA    | 82JON 01  | 1.2              | 0.6   | 11  | ICPES  | 82JON 01  |
| 560              | 30    | 11  | HAA    | 82JON 01  | 1.558            | 0.015 | 11  | RTNA   | 78MCC 01  |
| 670              | 70    |     | IENA   | 82GLA 02  | 2.00             | 0.02  |     | NM     | 80SHI 01  |
|                  |       |     |        |           | 2.02             | 0.1   |     | FAA    | 83CAR 02  |
| <u>B (ug/g)</u>  |       |     |        |           | 2.043            |       | 11  | NAA    | 79VER 01  |
|                  |       |     |        |           | 2.074            | 0.012 | 11  | RTNA   | 78MCC 01  |
| 6.2              |       |     | TCGS   | 82GLA 02  | 2.08             | 0.09  |     | IDMS   | 79VEI 01  |
|                  |       |     |        |           | 2.082            | 0.013 | 24  | ITNA   | 78MCC 01  |
| <u>Be (ng/g)</u> |       |     |        |           | 2.094            |       | 11  | NAA    | 79VER 01  |
|                  |       |     |        |           | 2.096            | 0.02  | 24  | ITNA   | 78MCC 01  |
| 22               | 6     |     | FAAC   | 86GAU 01  | 2.1              | 0.5   |     | ITNA   | 79KOB 03  |
|                  |       |     |        |           | 2.119            | 0.025 | 24  | ITNA   | 78MCC 01  |
| <u>Br (ug/g)</u> |       |     |        |           | 2.12             | 0.08  |     | ITNA   | 78BER 01  |
|                  |       |     |        |           | 2.13             | 0.12  | 7   | FAA    | 80CHA 01  |
| 0.65             | 0.03  |     | ITNA   | 78BER 01  | 2.13             | 0.13  |     | RTNA   | 79TJI 01  |
| 3.4              |       |     | IENA   | 84GLA 11  | 2.17             | 0.11  |     | ITNA   | 82GLA 02  |
| 6.7              | 0.4   |     | ITNA   | 79KOB 03  |                  |       |     |        |           |
| <u>Ca (ug/g)</u> |       |     |        |           | <u>Cs (ng/g)</u> |       |     |        |           |
|                  |       |     |        |           | <                | 200   | L   | ITNA   | 82GLA 02  |
| 2270             | 70    | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 2290             | 10    | 11  | ICPES  | 82JON 01  | <u>Cu (ug/g)</u> |       |     |        |           |
| 2420             | 40    | 11  | ICPES  | 82JON 01  | 11               | 2     |     | ITNA   | 78BER 01  |
| 2490             | 30    | 11  | ICPES  | 82JON 01  | 13               | 1     | 11  | ICPES  | 82JON 01  |
| <u>Cd (ng/g)</u> |       |     |        |           | 17.7             | 0.2   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 18.1             | 0.7   | 11  | ICPES  | 82JON 01  |
| 80               | 40    | 11  | ICPES  | 82JON 01  | 18.4             | 0.3   | 11  | ICPES  | 82JON 01  |
| 120              | 70    | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 180              | 70    | 11  | ICPES  | 82JON 01  | <u>Eu (ng/g)</u> |       |     |        |           |
| 290              | 60    | 11  | ICPES  | 82JON 01  | 20               | 10    |     | ITNA   | 79KOB 03  |
| <u>Ce (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 2.3              | 0.1   |     | ITNA   | 78BER 01  | <u>F (ug/g)</u>  |       |     |        |           |
|                  |       |     |        |           | 14               | 2     |     | ISE    | 83KNA 01  |
| <u>Cl (ug/g)</u> |       |     |        |           | 15               | 2     |     | ISE    | 84GLA 02  |
|                  |       |     |        |           |                  |       |     |        |           |
| 460              | 30    |     | ITNA   | 78BER 01  | <u>Fe (ug/g)</u> |       |     |        |           |
| 510              |       |     | ITNA   | 84GLA 11  | 257              | 34    | 11  | ICPES  | 82JON 01  |
| 900              |       |     | IENA   | 84GLA 11  | 499              | 15    | 11  | ICPES  | 82JON 01  |
| <u>Co (ng/g)</u> |       |     |        |           | 590              | 24    |     | ITNA   | 79KOB 03  |
|                  |       |     |        |           | 660              | 15    | 11  | ICPES  | 82JON 01  |
| 260              | 20    |     | ITNA   | 78BER 01  | 693              | 25    | 11  | ICPES  | 82JON 01  |
| 300              | 60    |     | ITNA   | 79KOB 03  | 707              | 16    |     | ITNA   | 78BER 01  |

TABLE 1569-2: INDIVIDUAL DATA FOR NBS SRM 1569 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ga (ug/g)</u> |       |     |        |           | <u>Ha (ug/g)</u> |       |     |        |           |
| 7.1              | 0.5   |     | ITNA   | 78BER 01  | 510              | 30    |     | ITNA   | 78BER 01  |
|                  |       |     |        |           | 660              |       |     | ITNA   | 84GLA 11  |
|                  |       |     |        |           | 670              | 42    |     | ITNA   | 79KOB 03  |
| <u>Hf (ng/g)</u> |       |     |        |           | <u>Ni (ug/g)</u> |       |     |        |           |
| 130              | 10    |     | ITNA   | 78BER 01  | 4.6              | 0.3   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 4.8              | 0.1   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 5.9              | 0.2   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 6                | 0.2   | 11  | ICPES  | 82JON 01  |
| <u>Hg (ng/g)</u> |       |     |        |           | <u>P (%)</u>     |       |     |        |           |
| 22               |       |     | CVAA   | 82GLA 02  | 1                | 0.04  | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 1.02             | 0.03  | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 1.04             | 0.05  | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 1.08             | 0.04  | 11  | ICPES  | 82JON 01  |
| <u>I (ng/g)</u>  |       |     |        |           | <u>Pb (ng/g)</u> |       |     |        |           |
| 32               |       |     | IENA   | 84GLA 11  | 200              | 200   | 11  | ICPES  | 82JON 01  |
| 60               | 20    |     | IENA   | 82SAT 01  | 500              | 500   | 11  | ICPES  | 82JON 01  |
| <u>K (%)</u>     |       |     |        |           | <u>Rb (ug/g)</u> |       |     |        |           |
| 1.4              | 0.1   | 11  | ICPES  | 82JON 01  | 16               | 1     |     | ITNA   | 78BER 01  |
| 1.45             | 0.007 | 11  | ICPES  | 82JON 01  | <u>S (ug/g)</u>  |       |     |        |           |
| 1.45             | 0.05  | 11  | ICPES  | 82JON 01  | 4100             | 90    |     | CB     | 86BOW 01  |
| 1.55             | 0.05  |     | ITNA   | 78BER 01  | 4140             | 120   |     | WXRF   | 86BOW 01  |
| 1.59             | 0.04  | 11  | ICPES  | 82JON 01  | 4170             | 120   |     | CB     | 84GLA 11  |
| 1.71             | 0.12  |     | ITNA   | 79KOB 03  | <u>Sb (ng/g)</u> |       |     |        |           |
| <u>Li (ng/g)</u> |       |     |        |           | 75               | 5     |     | ITNA   | 78BER 01  |
| 440              | 20    |     | AAC    | 85GAU 04  | 230              | 50    |     | ITNA   | 79KOB 03  |
| <u>Mg (ug/g)</u> |       |     |        |           | <u>Sc (ng/g)</u> |       |     |        |           |
| 1730             | 70    | 11  | ICPES  | 82JON 01  | 170              | 9     |     | ITNA   | 86GAU 01  |
| 1780             | 100   |     | ITNA   | 78BER 01  | 170              | 14    |     | ITNA   | 84GLA 11  |
| 1870             | 50    | 11  | ICPES  | 82JON 01  | 180              | 10    |     | ITNA   | 78BER 01  |
| 1900             | 60    | 11  | ICPES  | 82JON 01  | 196              |       |     | ITNA   | 85GAU 04  |
| 1980             | 60    | 11  | ICPES  | 82JON 01  | 220              | 30    |     | ITNA   | 79KOB 03  |
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Se (ug/g)</u> |       |     |        |           |
| 7                | 0.8   |     | ITNA   | 78BER 01  | 0.92             | 0.09  |     | ITNA   | 78BER 01  |
| 9.1              | 0.6   | 11  | ICPES  | 82JON 01  | 0.98             | 0.05  | 11  | HAA    | 82JON 01  |
| 9.6              | 0.6   | 11  | ICPES  | 82JON 01  | 1.01             | 0.06  | 11  | HAA    | 82JON 01  |
| 10               | 1.5   |     | ITNA   | 79KOB 03  | <u>Mo (ug/g)</u> |       |     |        |           |
| 10.4             | 0.8   | 11  | ICPES  | 82JON 01  | 3.3              | 0.3   | 11  | ICPES  | 82JON 01  |
| 10.9             | 0.7   | 11  | ICPES  | 82JON 01  | 3.4              | 0.1   | 11  | ICPES  | 82JON 01  |
| <u>Mo (ug/g)</u> |       |     |        |           | 3.8              | 0.2   | 11  | ICPES  | 82JON 01  |
| 3.3              | 0.3   | 11  | ICPES  | 82JON 01  | 3.9              | 0.2   | 11  | ICPES  | 82JON 01  |
| 3.4              | 0.1   | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 3.8              | 0.2   | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 3.9              | 0.2   | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |

TABLE 1569-2: INDIVIDUAL DATA FOR NBS SRM 1569 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                     | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|--------------------------|-------|-----|--------|-----------|
| <u>Sr (ug/g)</u> |       |     |        |           | <u>U-235/238 (ratio)</u> |       |     |        |           |
| 10.3             |       |     | IENA   | 85GAU 04  | 7.26                     | 0.07  | 28  | IDMS   | 82CUR 01  |
| <u>Th (ug/g)</u> |       |     |        |           | <u>V (ug/g)</u>          |       |     |        |           |
| 3.7              | 0.2   |     | ITNA   | 78BER 01  | 1.46                     | 0.05  | 11  | ICPES  | 82JON 01  |
| <u>Ti (ug/g)</u> |       |     |        |           | 4.1                      | 0.1   |     | ITNA   | 78BER 01  |
| 38               | 2     |     | ITNA   | 78BER 01  | 4.4                      | 0.1   | 11  | ICPES  | 82JON 01  |
| <u>U (ng/g)</u>  |       |     |        |           | <u>Zn (ug/g)</u>         |       |     |        |           |
| 441              | 4     |     | IDMS   | 82CUR 01  | 30                       | 4.3   |     | ITNA   | 79KOB 03  |
| 460              | 20    | 35  | DNA    | 81GLA 03  | 59                       | 6     | 11  | ICPES  | 82JON 01  |
| 470              | 20    |     | DNA    | 84GLA 02  | 63                       | 2     | 11  | ICPES  | 82JON 01  |
| 470              | 20    |     | DNA    | 82GLA 02  | 64                       | 4     | 11  | ICPES  | 82JON 01  |
| 470              | 20    | 35  | DNA    | 80GLA 04  | 64                       | 5     | 11  | ICPES  | 82JON 01  |
| 470              | 50    | 35  | DNA    | 81GLA 04  | 65                       | 2     | 11  | ICPES  | 82JON 01  |
| 490              | 20    |     | ITNA   | 78BER 01  | 65                       | 2     | 11  | ICPES  | 82JON 01  |
| 490              | 30    |     | DNA    | 84GLA 11  | 66                       | 2     | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 70                       | 2     |     | ITNA   | 78BER 01  |
|                  |       |     |        |           | 70                       | 4     | 11  | ICPES  | 82JON 01  |

TABLE 1570-1: COMPILED DATA FOR NBS SRM 1570 SPINACH (revised 3/1/86)

| ELE  | UNITS | NBS         |      | CONSENSUS   |      | MEDIAN | RANGE        | AA          |      | NAA         |      | ICPES       |      | OTHER METHODS       |                |
|------|-------|-------------|------|-------------|------|--------|--------------|-------------|------|-------------|------|-------------|------|---------------------|----------------|
|      |       | Mean ± SD   | (n)  | Mean ± SD   | (n)  |        |              | Mean ± SD   | (n)  | Mean ± SD   | (n)  | Mean ± SD   | (n)  | Method              | (n)            |
| Ag   | ng/g  | ---         | (2)  | 65          | (2)  | ---    | 65 - 65      | 65          | (1)  | 65          | (1)  | ---         | ---  | ---                 | ---            |
| Al   | ug/g  | 870 ± 50    | (13) | 810 ± 90    | (13) | 824    | 609 - 909    | 861         | (1)  | 856 ± 36    | (6)  | 700 ± 150   | (8)  | ---                 | ---            |
| As   | ng/g  | 150 ± 50    | (18) | 153 ± 20    | (18) | 150    | 114 - 180    | 158 ± 13    | (8)  | 147 ± 23    | (7)  | 170         | (1)  | ---                 | 170 (1) COLOR  |
| Au   | ng/g  | ---         | (2)  | 1.2         | (2)  | ---    | 0.4 - 2      | ---         | (2)  | 1.2         | (2)  | ---         | ---  | ---                 | ---            |
| B    | ug/g  | 30          | (5)  | 27.7 ± 0.6  | (5)  | 27.6   | 27 - 28.5    | ---         | (4)  | ---         | (4)  | 27.6 ± 0.7  | (4)  | ---                 | 28 (1) TCGS    |
| Ba   | ug/g  | ---         | (3)  | 14.9 ± 2.5  | (3)  | 13.9   | 13.1 - 17.8  | ---         | (2)  | 13.1        | (1)  | 15.8        | (2)  | ---                 | ---            |
| Be   | ng/g  | ---         | (1)  | 16          | (1)  | ---    | ---          | ---         | (1)  | ---         | (1)  | 16          | (1)  | ---                 | ---            |
| Bi   | ng/g  | ---         | (1)  | < 8         | (1)  | ---    | ---          | ---         | (1)  | ---         | (1)  | < 8         | (1)  | ---                 | ---            |
| Br   | ug/g  | 54          | (14) | 48 ± 4      | (14) | 47     | 42.4 - 55.3  | ---         | (13) | 48 ± 4      | (13) | ---         | (1)  | 51.1 (1) XRF        | ---            |
| C    | %     | ---         | (2)  | 40.76       | (2)  | ---    | 40.7 - 40.82 | ---         | (2)  | ---         | (2)  | ---         | (14) | ---                 | 40.76 (2) CB   |
| Ca   | %     | 1.35 ± 0.03 | (21) | 1.33 ± 0.08 | (21) | 1.347  | 1.19 - 1.49  | 1.21        | (1)  | 1.44 ± 0.06 | (3)  | 1.32 ± 0.06 | (14) | 1.30 (2) XRF        | 1.35 (1) NM    |
| Cd   | ug/g  | 1.5         | (30) | 1.43 ± 0.14 | (30) | 1.42   | 1.2 - 1.7    | 1.41 ± 0.16 | (10) | 1.51 ± 0.12 | (5)  | 1.5 ± 0.2   | (12) | 1.25 ± 0.06 (3) ASV | 1.67 (1) SSMS  |
| Ce   | ng/g  | ---         | (2)  | 456         | (2)  | ---    | 240 - 671    | ---         | (2)  | 456         | (2)  | ---         | (2)  | ---                 | ---            |
| Cl   | ug/g  | ---         | (6)  | 6600 ± 410  | (6)  | 6500   | 6000 - 7000  | ---         | (5)  | 6620 ± 450  | (5)  | ---         | (1)  | 6500 (1) XRF        | ---            |
| Co   | ug/g  | 1.5         | (12) | 1.56 ± 0.12 | (12) | 1.5    | 1.41 - 1.76  | 1.51 ± 0.12 | (3)  | 1.58 ± 0.12 | (8)  | 1.5         | (1)  | ---                 | ---            |
| Cr   | ug/g  | 4.6 ± 0.3   | (25) | 4.3 ± 0.5   | (25) | 4.4    | 3.33 - 5.2   | 4.6 ± 0.6   | (7)  | 4.6 ± 0.4   | (7)  | 3.9 ± 0.5   | (9)  | 5.2 (1) AEAF        | 4.7 (1) DCPES  |
| Cr   | ug/g  | ---         | (4)  | ---         | (4)  | ---    | ---          | ---         | (4)  | ---         | (4)  | ---         | (1)  | 3.9 (1) POL         | 6.0 (1) PAA    |
| Cs   | ng/g  | ---         | (4)  | 61 ± 9      | (4)  | 63     | 48 - 68      | ---         | (8)  | 61 ± 9      | (4)  | ---         | (17) | ---                 | ---            |
| Cu   | ug/g  | 12 ± 2      | (45) | 11.8 ± 0.7  | (45) | 11.8   | 10.2 - 13.2  | 12.2 ± 0.6  | (10) | 11.6 ± 0.4  | (8)  | 11.6 ± 0.8  | (17) | 11.6 (2) XRF        | 12.00 (1) IDMS |
| Cu   | ug/g  | ---         | (1)  | ---         | (1)  | ---    | ---          | ---         | (1)  | ---         | (1)  | ---         | (1)  | 10.8 (1) ASV        | ---            |
| Cu   | ug/g  | ---         | (3)  | ---         | (3)  | ---    | ---          | ---         | (3)  | ---         | (3)  | ---         | (1)  | 12.1 (2) COLOR      | 13 (1) DCPES   |
| Cu   | ug/g  | ---         | (2)  | ---         | (2)  | ---    | ---          | ---         | (2)  | ---         | (2)  | ---         | (1)  | 11.5 (1) FAE        | 11.5 (1) SSMS  |
| Eu   | ng/g  | 20          | (3)  | 15 ± 4      | (3)  | 14     | 11 - 20      | ---         | (3)  | 15 ± 4      | (3)  | ---         | (2)  | ---                 | ---            |
| F    | ug/g  | ---         | (2)  | 4.35        | (2)  | ---    | 4.3 - 4.4    | ---         | (6)  | ---         | (6)  | ---         | (15) | ---                 | 4.35 (2) ISE   |
| Fe   | ug/g  | 550 ± 20    | (36) | 540 ± 30    | (36) | 541    | 478 - 601    | 543 ± 27    | (9)  | 555 ± 30    | (6)  | 524 ± 30    | (15) | 543 ± 48 (3) XRF    | 539 (2) COLOR  |
| Fe   | ug/g  | ---         | (1)  | ---         | (1)  | ---    | ---          | ---         | (1)  | ---         | (1)  | ---         | (1)  | 548 (1) NM          | ---            |
| Gd   | ng/g  | ---         | (1)  | 60          | (1)  | ---    | ---          | ---         | (1)  | 60          | (1)  | ---         | (1)  | ---                 | ---            |
| Ge   | ng/g  | ---         | (2)  | < 20        | (2)  | ---    | ---          | ---         | (2)  | ---         | (2)  | < 20        | (1)  | ---                 | ---            |
| H    | %     | ---         | (2)  | 5.57        | (2)  | ---    | 5.54 - 5.6   | ---         | (1)  | ---         | (1)  | ---         | (1)  | ---                 | ---            |
| H2O- | %     | ---         | (1)  | 6           | (1)  | ---    | ---          | ---         | (1)  | ---         | (1)  | ---         | (1)  | ---                 | ---            |
| Hf   | ng/g  | ---         | (1)  | 40          | (1)  | ---    | ---          | ---         | (1)  | 40          | (1)  | ---         | (1)  | ---                 | ---            |
| Hg   | ng/g  | 30 ± 5      | (6)  | 30 ± 4      | (6)  | 29     | 25 - 34      | 29 ± 3      | (4)  | 30          | (2)  | ---         | (1)  | ---                 | ---            |
| I    | ug/g  | ---         | (6)  | 1.20 ± 0.12 | (6)  | 1.1    | 1.08 - 1.325 | ---         | (4)  | 1.25 ± 0.12 | (4)  | ---         | (1)  | 1.08 (1) MS         | 1.1 (1) PAA    |
| In   | ng/g  | ---         | (2)  | 1.25        | (2)  | ---    | 1.2 - 1.3    | ---         | (2)  | 1.25        | (2)  | ---         | (2)  | ---                 | ---            |
| K    | %     | 3.56 ± 0.03 | (25) | 3.56 ± 0.15 | (25) | 3.59   | 3.26 - 3.9   | 3.51 ± 0.15 | (4)  | 3.55 ± 0.16 | (8)  | 3.59 ± 0.08 | (11) | 4.03 (2) XRF        | ---            |
| La   | ng/g  | 370         | (7)  | 340 ± 40    | (7)  | 350    | 260 - 400    | ---         | (5)  | 340 ± 50    | (5)  | ---         | (2)  | ---                 | 332 (2) NM     |
| Li   | ug/g  | ---         | (2)  | 1.98        | (2)  | ---    | 1.93 - 2.04  | 2.04        | (1)  | ---         | (1)  | 1.93        | (1)  | ---                 | ---            |

TABLE 1570-1: COMPILED DATA FOR NBS SRM 1570 SPINACH (cont.)

| ELE | UNITS | NBS        |      | CONSENSUS   |      | MEDIAN | RANGE       | AA          |      | NAA         |     | ICPES       |      | OTHER METHODS |             |
|-----|-------|------------|------|-------------|------|--------|-------------|-------------|------|-------------|-----|-------------|------|---------------|-------------|
|     |       | Mean ± SD  | (n)  | Mean ± SD   | (n)  |        |             | Mean ± SD   | (n)  | Mean ± SD   | (n) | Mean ± SD   | (n)  | Method        | Mean (n)    |
| Lu  | ng/g  | ---        | ---  | 3           | (1)  | ---    | ---         | ---         | ---  | ---         | --- | ---         | ---  | ---           | ---         |
| Mg  | ug/g  | ---        | ---  | 8650 ± 310  | (19) | 8600   | 7800 - 9200 | 8770 ± 400  | (3)  | 8150        | (2) | 8660 ± 200  | (14) | ---           | ---         |
| Mn  | ug/g  | 165 ± 6    | (39) | 164 ± 6     | (39) | 165    | 155 - 178   | 162 ± 6     | (10) | 163 ± 5     | (7) | 165 ± 6     | (18) | 170 ± 12      | (3) XRF     |
| Mn  | ug/g  | ---        | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---         | ---  | 188           | (1) PAA     |
| Mo  | ng/g  | ---        | ---  | 300 ± 80    | (7)  | 300    | 200 - 420   | ---         | ---  | 360         | (2) | 275 ± 95    | (4)  | ---           | (1) CB      |
| N   | %     | 5.9        | (3)  | 5.6 ± 0.3   | (3)  | 5.62   | 5.31 - 6    | ---         | ---  | ---         | --- | ---         | ---  | 5.62          | (1) CB      |
| Na  | %     | ---        | (17) | 1.42 ± 0.10 | (17) | 1.43   | 1.24 - 1.56 | 1.560       | (2)  | 1.41 ± 0.10 | (8) | 1.38 ± 0.10 | (7)  | ---           | ---         |
| Nd  | ng/g  | ---        | (1)  | 306         | (1)  | ---    | ---         | ---         | ---  | 306         | (1) | ---         | ---  | ---           | ---         |
| Ni  | ug/g  | 6          | (24) | 5.6 ± 0.7   | (24) | 5.51   | 4.1 - 7.5   | 6.5 ± 1.4   | (3)  | 6.2 ± 1.4   | (4) | 5.5 ± 0.6   | (13) | 5.3           | (2) XRF     |
| Ni  | ug/g  | ---        | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---         | ---  | 6.1           | (1) PAA     |
| P   | ug/g  | 5500 ± 200 | (24) | 5240 ± 310  | (24) | 5300   | 4530 - 5700 | 5420 ± 220  | (4)  | ---         | --- | 5160 ± 310  | (17) | 5065          | (2) COLOR   |
| P   | ug/g  | ---        | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---         | ---  | ---           | ---         |
| Pb  | ug/g  | 1.2 ± 0.2  | (27) | 1.19 ± 0.25 | (27) | 1.16   | 0.8 - 2     | 1.19 ± 0.12 | (17) | ---         | --- | 1.5 ± 0.7   | (6)  | 1.10 ± 0.10   | (4) ASV     |
| Pb  | ug/g  | ---        | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---         | ---  | 2.0           | (1) PAA     |
| Pd  | ng/g  | ---        | ---  | < 2         | ---  | ---    | ---         | ---         | ---  | < 2         | --- | ---         | ---  | ---           | ---         |
| Pr  | ng/g  | ---        | ---  | < 60        | ---  | ---    | ---         | ---         | ---  | < 60        | --- | ---         | ---  | ---           | ---         |
| Rb  | ug/g  | 12.1 ± 0.2 | (6)  | 11.5 ± 0.9  | (6)  | 11.32  | 10 - 12.7   | 12.45       | (2)  | 11.0 ± 0.7  | (4) | ---         | ---  | ---           | ---         |
| S   | ug/g  | ---        | (7)  | 4350 ± 470  | (7)  | 4440   | 3600 - 4860 | ---         | ---  | ---         | --- | 4317        | (2)  | 4320 ± 530    | (4) CB      |
| Sb  | ng/g  | 40         | (7)  | 40 ± 9      | (7)  | 40     | 27 - 50     | ---         | ---  | 40 ± 9      | (7) | ---         | ---  | ---           | ---         |
| Sc  | ng/g  | 160        | (9)  | 166 ± 11    | (9)  | 170    | 150 - 180   | ---         | ---  | 166 ± 11    | (9) | ---         | ---  | ---           | ---         |
| Se  | ng/g  | ---        | (9)  | 40 ± 14     | (9)  | 37     | 24 - 66     | 33.95       | (2)  | 48 ± 19     | (4) | ---         | ---  | 37            | (1) FLUOR   |
| Si  | ug/g  | ---        | (1)  | 2900        | (1)  | ---    | ---         | ---         | ---  | ---         | --- | 2900        | (1)  | ---           | ---         |
| Sm  | ng/g  | ---        | (3)  | 56 ± 24     | (3)  | 54     | 33 - 80     | ---         | ---  | 56 ± 24     | (3) | ---         | ---  | ---           | ---         |
| Sn  | ug/g  | ---        | (1)  | 3.1         | (1)  | ---    | ---         | ---         | ---  | ---         | --- | 3.1         | (1)  | ---           | ---         |
| Sr  | ug/g  | 87 ± 2     | (7)  | 80 ± 5      | (7)  | 82.5   | 72.5 - 87   | 85.35       | (2)  | 83.4        | (1) | 77          | (2)  | 72.5          | (1) XRF     |
| Ta  | ug/g  | ---        | (1)  | 0.23        | (1)  | ---    | ---         | ---         | ---  | 0.23        | (1) | ---         | ---  | ---           | ---         |
| Tb  | ng/g  | ---        | (1)  | 8           | (1)  | ---    | ---         | ---         | ---  | 8           | (1) | ---         | ---  | ---           | ---         |
| Th  | ng/g  | 120 ± 30   | (2)  | 130         | (2)  | ---    | 110 - 150   | ---         | ---  | 130         | (2) | ---         | ---  | ---           | ---         |
| Ti  | ug/g  | ---        | (3)  | 18 ± 10     | (3)  | 16.5   | 8.9 - 28    | ---         | ---  | ---         | --- | 18 ± 10     | (3)  | ---           | ---         |
| Tl  | ng/g  | 30         | (1)  | 31          | (1)  | ---    | ---         | ---         | ---  | ---         | --- | ---         | ---  | ---           | ---         |
| U   | ng/g  | 46 ± 9     | (4)  | 46 ± 3      | (4)  | 45     | 42 - 48     | ---         | ---  | 46 ± 3      | (4) | ---         | ---  | ---           | 31 (1) SSMS |
| V   | ug/g  | ---        | (12) | 1.20 ± 0.16 | (12) | 1.2    | 0.928 - 1.5 | ---         | ---  | 1.11 ± 0.10 | (7) | 1.37 ± 0.11 | (3)  | 1.44          | (1) COLOR   |
| W   | ng/g  | ---        | (1)  | 140         | (1)  | ---    | ---         | ---         | ---  | 140         | (1) | ---         | ---  | ---           | ---         |
| Yb  | ng/g  | ---        | (2)  | 12.5        | (2)  | ---    | 2 - 23      | ---         | ---  | 12.5        | (2) | ---         | ---  | ---           | ---         |
| Zn  | ug/g  | 50 ± 2     | (43) | 50 ± 4      | (43) | 50     | 42 - 60.1   | 52 ± 4      | (8)  | 49 ± 5      | (7) | 49.3 ± 2.5  | (22) | 60 ± 7        | (3) XRF     |
| Zn  | ug/g  | ---        | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---         | ---  | 49.2          | (1) PAA     |
| Zn  | ug/g  | ---        | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---         | ---  | 49.5          | (1) SSMS    |

TABLE 1570-1: COMPILED DATA FOR NBS SRM 1570 SPINACH (cont.)

| COMPOUND            | CAS # | UNITS | NBS | CONSENSUS<br>Mean (n) |
|---------------------|-------|-------|-----|-----------------------|
| Total Foliates      | ---   | ug/g  | --- | 5.3 (1)               |
| Total Pantothenates | ---   | ug/g  | --- | 14.3 (1)              |
| Thiamine            | ---   | ug/g  | --- | 5.6 (1)               |
| Protein             | ---   | %     | --- | 33.2 (1)              |
| Nicotinic Acid      | 59676 | ug/g  | --- | 42.4 (1)              |
| Vitamin B-6         | 65236 | ug/g  | --- | 12.1 (1)              |
| Riboflavin          | 83885 | ug/g  | --- | 17.6 (1)              |

TABLE 1570-2: INDIVIDUAL DATA FOR NBS SRM 1570 (revised 3/1/86)

| Conc                              | Uncer | Com | Method | Reference | Conc             | Uncer  | Com | Method | Reference |
|-----------------------------------|-------|-----|--------|-----------|------------------|--------|-----|--------|-----------|
| <u>Total Folates (ug/g)</u>       |       |     |        |           | <u>As (ng/g)</u> |        |     |        |           |
| 5.3                               |       |     | VV     | 85TAN 01  | 62               | 13     | 7   | FAA    | 82HOE 02  |
| <u>Total Pantothenates (ug/g)</u> |       |     |        |           | 114              |        |     | HAA    | 77IHN 01  |
| 14.3                              |       |     | VV     | 85TAN 01  | 120              | 10     | 7   | RTNA   | 80GAL 02  |
| <u>Thiamine (ug/g)</u>            |       |     |        |           | 120              | 70     |     | ITNA   | 85NDI 01  |
| 5.6                               |       |     | VV     | 85TAN 01  | 140              | 10     |     | AA     | 83RAP 01  |
| <u>Protein (%)</u>                |       |     |        |           | 146              |        |     | RTNA   | 85TIA 01  |
| 33.2                              |       |     | VV     | 85TAN 01  | 147              | 1      |     | RTNA   | 79HOE 01  |
| <u>Nicotinic acid (ug/g)</u>      |       |     |        |           | 149              | 25     |     | RTNA   | 85GAU 04  |
| 42.4                              |       |     | VV     | 85TAN 01  | 150              | 10     | 11  | HAA    | 82JON 01  |
| <u>Vitamin B-6 (ug/g)</u>         |       |     |        |           | 150              | 13     | 7   | FAA    | 82HOE 02  |
| 12.1                              |       |     | VV     | 85TAN 01  | 152              | 5      | 7   | FAA    | 82HOE 02  |
| <u>Riboflavin (ug/g)</u>          |       |     |        |           | 160              |        |     | FAA    | 78CAP 01  |
| 17.6                              |       |     | VV     | 85TAN 01  | 160              | 10     | 11  | HAA    | 82JON 01  |
| <u>Ag (ng/g)</u>                  |       |     |        |           | 170              | 10     | H   | ICPES  | 82HAH 01  |
| 65                                | 10    |     | RTNA   | 80SLO 01  | 170              | 10     |     | COLOR  | 77BUR 01  |
| 65                                | 40    |     | AA     | 80JAC 01  | 170              | 20     |     | FAA    | 80DUP 01  |
| <u>Al (ug/g)</u>                  |       |     |        |           | 170              | 40     |     | RTNA   | 80SLO 01  |
| 366                               | 48    | 11  | ICPES  | 81MUN 01  | 180              | 20     |     | HAA    | 80TAM 01  |
| 402.6                             | 23.2  | 6   | COLOR  | 85BAR 01  | 180              | 70     |     | IENA   | 82GLA 02  |
| 412.7                             | 24.8  | 6   | COLOR  | 85BAR 01  | <u>Au (ng/g)</u> |        |     |        |           |
| 482                               |       |     | ICPES  | 78CAP 01  | 0.4              |        |     | RTNA   | 80SLO 01  |
| 536                               |       |     | ICPES  | 81GOO 01  | 2                | 0.0004 |     | ITNA   | 79REN 03  |
| 609                               | 16    | 11  | ICPES  | 81MUN 01  | <u>B (ug/g)</u>  |        |     |        |           |
| 620                               | 36    |     | ICPES  | 83SCH 03  | 20.9             | 0.3    |     | ICPES  | 79HER 01  |
| 782                               | 31    | 11  | ICPES  | 82JON 01  | 27               | 3.5    |     | ICPES  | 84PRI 01  |
| 819                               | 30    |     | ICPES  | 84ABD 01  | 27.2             | 0.8    | 11  | ICPES  | 81MUN 01  |
| 820                               | 25    |     | ITNA   | 84GLA 02  | 27.6             | 1.3    | 11  | ICPES  | 81MUN 01  |
| 824                               | 10    |     | ITNA   | 80SLO 01  | 28               | 0.4    |     | TCGS   | 82GLA 02  |
| 829                               | 23    |     | ITNA   | 77NAD 02  | 28.5             |        |     | ICPES  | 81GOO 01  |
| 854                               | 25    |     | ICPES  | 83SCH 04  | <u>Ba (ug/g)</u> |        |     |        |           |
| 861                               | 30    |     | AA     | 83RAP 01  | <                | 45     | L   | ITNA   | 78CAP 01  |
| 865                               | 47    |     | ICPES  | 84NAD 01  | 13.1             | 1.8    |     | ITNA   | 77NAD 02  |
| 870                               |       |     | ITNA   | 84GLA 11  | 13.9             | 0.7    |     | ICPES  | 85WHI 02  |
| 881                               |       |     | ITNA   | 78CAP 01  | 17.8             | 2      |     | ICPES  | 84NAD 01  |
| 909                               | 11    |     | IENA   | 85GLA 02  | 87               | 29     |     | ITNA   | 79REN 03  |
| 1190                              |       | 35  | ITNA   | 81GLA 03  | <u>Be (ng/g)</u> |        |     |        |           |
|                                   |       |     |        |           | <                | 30     | L   | ICPES  | 82KUE 01  |
|                                   |       |     |        |           | <                | 30     | L   | ICPES  | 82KUE 01  |
|                                   |       |     |        |           | <                | 30     | L   | ICPES  | 82KUE 01  |
|                                   |       |     |        |           | <                | 60     | L   | ICPES  | 78CAP 01  |
|                                   |       |     |        |           | <                | 80     |     | ICPES  | 84WOL 02  |
|                                   |       |     |        |           | 16               | 6      |     | ICPES  | 83SCH 03  |

TABLE 1570-2: INDIVIDUAL DATA FOR NBS SRM 1570 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Bi (ng/g)</u> |       |     |        |           | <u>Ca (%) cont.</u> |       |     |        |           |
| <                | 8     | L   | ICPES  | 82HAH 01  | 1.49                | 0.1   |     | ITNA   | 77NAD 02  |
|                  |       |     |        |           | 1.54                | 0.01  |     | ICPES  | 79HER 01  |
|                  |       |     |        |           | 1.62                |       |     | ICPES  | 78CAP 01  |
| <u>Br (ug/g)</u> |       |     |        |           |                     | 0.25  |     | ITNA   | 79REN 03  |
| 42.4             | 2.4   | 5   | ITNA   | 80HOE 01  | 2.45                |       |     | EXRF   | 81PAR 01  |
| 43.6             | 2.3   | 5   | IENA   | 79GLA 02  | <u>Cd (ug/g)</u>    |       |     |        |           |
| 45               |       |     | ITNA   | 84GLA 11  | 1.2                 |       |     | FAA    | 80PRE 01  |
| 45               | 3.3   |     | ITNA   | 80SLO 01  | 1.2                 | 0.05  |     | FAA    | 84KUR 01  |
| 45.1             | 0.3   | 5   | IENA   | 79GLA 02  | 1.2                 | 0.15  |     | ASV    | 82GAJ 01  |
| 46               | 2     | 5   | ITNA   | 80HOE 01  | 1.23                | 0.16  |     | ASV    | 82SAT 02  |
| 47               | 4     |     | ITNA   | 84GLA 02  | 1.3                 |       |     | FAA    | 82PRE 01  |
| 47.2             | 0.5   |     | ITNA   | 77NAD 02  | 1.3                 | 0.05  |     | AA     | 83RAP 01  |
| 48               |       |     | ITNA   | 78CAP 01  | 1.3                 | 0.2   | 11  | ICPES  | 81MUN 01  |
| 48               | 9.4   |     | ITNA   | 79REN 03  | 1.32                |       |     | ASV    | 78CAP 01  |
| 51.1             | 2.5   |     | CPXRF  | 84BIS 01  | 1.38                | 0.08  |     | RTNA   | 80SLO 01  |
| 52               | 4.8   |     | ITNA   | 79KOB 03  | 1.39                | 0.11  |     | ICPES  | 82EVA 01  |
| 54               | 3     | 35  | NAA    | 81GLA 03  | 1.4                 | 0.08  | 11  | ICPES  | 82JON 01  |
| 55.3             | 3.8   | 5   | ITNA   | 80TOU 01  | 1.4                 | 0.1   |     | ICPES  | 83SCH 04  |
| 138              |       |     | EXRF   | 81PAR 01  | 1.4                 | 0.1   |     | ICPES  | 84ABD 01  |
| <u>C (%)</u>     |       |     |        |           | 1.4                 | 0.14  |     | AA     | 82EVA 01  |
| 40.7             | 1     |     | CB     | 77WAT 02  | 1.4                 | 0.2   |     | ICPES  | 83SCH 03  |
| 40.82            | 0.81  |     | CB     | 80SCH 02  | 1.41                | 0.03  | 6   | ICPES  | 82KUE 01  |
| <u>Ca (%)</u>    |       |     |        |           | 1.42                | 0.03  | 6   | ICPES  | 82KUE 01  |
| 0.82             | 0.11  |     | ITNA   | 80SLO 01  | 1.45                | 0.07  | 6   | ICPES  | 82KUE 01  |
| 0.85             | 0.01  |     | CPXRF  | 84BIS 01  | 1.46                | 0.02  |     | NAA    | 76DER 01  |
| 0.99             | 0.05  |     | ICPES  | 84ABD 01  | 1.46                | 0.04  |     | FAA    | 80LEG 01  |
| 1.19             | 0.09  | 6   | EXRF   | 79MAT 01  | 1.47                | 0.12  |     | FAA    | 83DEL 01  |
| 1.21             |       | 35  | AA     | 81GLA 04  | 1.48                |       |     | RTNA   | 85TIA 01  |
| 1.22             | 0.02  |     | ICPES  | 84WOL 02  | 1.49                | 0.08  | 11  | ICPES  | 82JON 01  |
| 1.24             | 0.08  | 11  | ICPES  | 82JON 01  | 1.5                 | 0.3   |     | AA     | 84KAN 01  |
| 1.25             | 0.01  | 11  | ICPES  | 82JON 01  | 1.52                | 0.07  |     | RTNA   | 77DER 01  |
| 1.29             | 0.03  | 6   | ICPES  | 82KUE 01  | 1.6                 | 0.2   |     | FAA    | 81KNA 01  |
| 1.29             | 0.04  | 11  | ICPES  | 81MUN 01  | 1.67                | 0.29  |     | SSMS   | 77PAU 01  |
| 1.3              |       |     | ICPES  | 81GOO 01  | 1.7                 | 0.1   |     | RTNA   | 76GAL 01  |
| 1.34             | 0.07  |     | ICPES  | 85WHI 02  | 1.7                 | 0.2   | D   | FAA    | 80SCH 08  |
| 1.34             | 0.23  |     | ICPES  | 84NAD 01  | 1.7                 | 0.2   |     | AA     | 80SCH 05  |
| 1.347            | 0.014 |     | NM     | 81YUZ 01  | 1.7                 | 0.3   | 11  | ICPES  | 81MUN 01  |
| 1.35             | 0.025 | 6   | ICPES  | 82KUE 01  | 2                   | 0.1   |     | AA     | 76GAL 01  |
| 1.35             | 0.06  | 11  | ICPES  | 81MUN 01  | 2.1                 | 0.2   |     | ICPES  | 79HER 01  |
| 1.36             | 0.04  | 11  | ICPES  | 82JON 01  | 2.2                 | 1     | 11  | ICPES  | 82JON 01  |
| 1.37             | 0.07  | 5   | ITNA   | 80TOU 01  | 2.8                 | 0.1   | 11  | ICPES  | 82JON 01  |
| 1.38             | 0.014 | 6   | ICPES  | 82KUE 01  | <u>Ce (ng/g)</u>    |       |     |        |           |
| 1.39             | 0.03  | 11  | ICPES  | 82JON 01  | 240                 | 30    |     | RTNA   | 80SLO 01  |
| 1.4              | 0.04  | 6   | EXRF   | 79MAT 01  | 671                 | 162   |     | RTNA   | 83TJI 01  |
| 1.44             | 0.035 |     | ICPES  | 83SCH 03  |                     |       |     |        |           |
| 1.46             |       |     | ITNA   | 78CAP 01  |                     |       |     |        |           |

TABLE 1570-2: INDIVIDUAL DATA FOR NBS SRM 1570 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cl (ug/g)</u> |       |     |        |           | <u>Cr (ug/g) cont.</u> |       |     |        |           |
| 6000             |       | 35  | ITNA   | 81GLA 04  | 4.7                    | 0.3   |     | DCPES  | 79REE 01  |
| 6290             |       |     | ITNA   | 78CAP 01  | 4.7                    | 0.3   | D   | DCPES  | 81REE 01  |
| 6500             | 300   |     | CPXRF  | 79REM 02  | 4.7                    | 0.4   |     | ITNA   | 82GLA 02  |
| 6800             | 100   |     | ITNA   | 80SLO 01  | 4.8                    |       |     | ITNA   | 78CAP 01  |
| 7000             |       |     | ITNA   | 84GLA 11  | 5.2                    | 0.5   |     | ITNA   | 76GAL 01  |
| 7000             | 120   |     | ITNA   | 84GLA 02  | 5.2                    | 1.5   |     | AE+AF  | 82GOL 01  |
| 10000            | 1000  |     | ITNA   | 77NAD 02  | 5.8                    | 0.2   |     | AA     | 76GAL 01  |
|                  |       |     |        |           | 6                      | 0.7   |     | PAA    | 80YAM 01  |
|                  |       |     |        |           | 6.2                    | 0.1   |     | ICPES  | 79HER 01  |
|                  |       |     |        |           | 7.5                    | 1.6   |     | ITNA   | 79REN 03  |
| 0.9              | 0.1   |     | PAA    | 80YAM 01  | 20.5                   | 2.8   | 11  | RTNA   | 76STE 01  |
| 1.41             |       |     | ITNA   | 78CAP 01  | 21                     | 2     |     | RTNA   | 77MEL 01  |
| 1.42             | 0.1   |     | AA     | 83RAP 01  | 21.3                   | 2.6   | 11  | RTNA   | 76STE 01  |
| 1.47             | 0.1   |     | AA     | 80JAC 01  | 21.8                   | 1.5   | 11  | RTNA   | 76STE 01  |
| 1.49             | 0.05  |     | RTNA   | 80SLO 01  | 23.9                   | 0.9   | 11  | RTNA   | 76STE 01  |
| 1.5              | 0.1   |     | ITNA   | 79KOB 03  | 24.5                   | 1.2   | 11  | RTNA   | 76STE 01  |
| 1.5              | 0.2   |     | ITNA   | 79REN 03  | 24.8                   | 2.8   |     | ITNA   | 76STE 01  |
| 1.5              | 0.4   |     | ICPES  | 84ABD 01  |                        |       |     |        |           |
| 1.6              | 0.1   | 5   | ITNA   | 80TOU 01  | <u>Cs (ng/g)</u>       |       |     |        |           |
| 1.65             |       |     | FAA    | 82HOE 01  | <                      | 200   | L   | ITNA   | 82GLA 02  |
| 1.68             | 0.03  |     | RTNA   | 77MEL 01  | 48                     | 5     |     | ITNA   | 77NAD 02  |
| 1.7              | 0.1   |     | ITNA   | 76GAL 01  | 63                     | 3     |     | ITNA   | 84GLA 11  |
| 1.76             | 0.01  |     | ITNA   | 77NAD 02  | 64                     | 2     |     | ITNA   | 84GLA 02  |
| 3.2              | 0.2   |     | AA     | 76GAL 01  | 68                     | 8     |     | ITNA   | 85GAU 04  |
|                  |       |     |        |           | 270                    | 40    |     | RTNA   | 77MEL 01  |
|                  |       |     |        |           | 320                    | 40    |     | ITNA   | 79REN 03  |
|                  |       |     |        |           | <u>Cu (ug/g)</u>       |       |     |        |           |
| 1.9              | 0.3   | 11  | ICPES  | 81MUN 01  | <                      | 20    |     | ITNA   | 84GLA 11  |
| 2.0              |       |     | ICPES  | 81GOO 01  | 5.3                    | 1.3   |     | ITNA   | 85NDI 01  |
| 3.06             | 0.3   |     | AA     | 80JAC 01  | 9.1                    | 0.4   |     | AA     | 76GAL 01  |
| 3.33             | 0.74  |     | ICPES  | 84NAD 01  | 9.5                    |       |     | ICPES  | 81GOO 01  |
| 3.5              | 0.3   | 6   | ICPES  | 82KUE 01  | 10.2                   | 1     |     | ICPES  | 82EVA 01  |
| 3.54             | 0.3   | 6   | ICPES  | 82KUE 01  | 10.5                   | 0.3   | 11  | ICPES  | 81MUN 01  |
| 3.6              | 0.5   | 11  | ICPES  | 82JON 01  | 10.6                   | 0.9   |     | CPXRF  | 84BIS 01  |
| 3.7              | 1.2   | 11  | ICPES  | 81MUN 01  | 10.7                   | 0.5   |     | ICPES  | 83SCH 03  |
| 3.75             |       | 11  | AA     | 79HOE 02  | 10.8                   |       |     | ASV    | 83HOL 01  |
| 3.9              |       |     | POL    | 83HOL 01  | 10.9                   | 0.3   | 11  | ICPES  | 82JON 01  |
| 4.0              | 0.34  |     | ITNA   | 85NDI 01  | 10.9                   | 0.6   |     | RTNA   | 80SLO 01  |
| 4.2              | 0.7   |     | ICPES  | 83SCH 03  | 11.0                   | 0.2   | 7   | RTNA   | 80GAL 02  |
| 4.3              | 0.5   |     | ITNA   | 77NAD 02  | 11.0                   | 0.2   |     | AA     | 83RAP 01  |
| 4.3              | 0.7   | 6   | ICPES  | 82KUE 01  | 11.0                   | 0.2   | 11  | ICPES  | 82JON 01  |
| 4.4              |       | 11  | AA     | 79HOE 02  | 11.1                   | 0.2   | 11  | ICPES  | 82JON 01  |
| 4.4              |       |     | FAA    | 82HOE 01  | 11.1                   | 0.5   | 11  | ICPES  | 82JON 01  |
| 4.4              | 0.2   |     | ICPES  | 84ABD 01  | 11.1                   | 0.5   | 11  | ICPES  | 81MUN 01  |
| 4.47             | 0.4   |     | FAA    | 83CAR 02  | 11.2                   | 0.4   | 11  | ICPES  | 82JON 01  |
| 4.5              | 0.2   |     | RTNA   | 76GAL 01  | 11.4                   | 0.5   |     | RTNA   | 79KOB 01  |
| 4.5              | 0.3   |     | ITNA   | 79KOB 03  | 11.5                   | 0.4   |     | FAE    | 76EPS 01  |
| 4.51             |       | 11  | AA     | 79HOE 02  | 11.5                   | 0.5   |     | SSMS   | 77PAU 01  |
| 4.6              | 0.2   | 11  | ICPES  | 82JON 01  |                        |       |     |        |           |
| 4.7              | 0.15  |     | AA     | 83RAP 01  |                        |       |     |        |           |

TABLE 1570-2: INDIVIDUAL DATA FOR NBS SRM 1570 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Cu (ug/g) cont.</u> |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| 11.6                   | 0.3   |     | ICPES  | 84WOL 02  | 178              | 2     |     | DCPES  | 81REE 01  |
| 11.6                   | 0.7   |     | ITNA   | 79KOB 03  | 384              | 79    | 11  | ICPES  | 81MUN 01  |
| 11.6                   | 0.7   |     | RTNA   | 78KOB 01  | 470              | 50    | 6   | ICPES  | 82KUE 01  |
| 11.8                   | 0.3   |     | RTNA   | 77DER 01  | 478              |       |     | ICPES  | 78CAP 01  |
| 11.8                   | 0.3   | 6   | ICPES  | 82KUE 01  | 491              | 20    | 11  | ICPES  | 82JON 01  |
| 11.8                   | 2.5   |     | VV     | 80SCH 05  | 494              |       |     | FAA    | 78CAP 01  |
| 12.0                   |       |     | RTNA   | 85TIA 01  | 500              | 26    | 6   | FAA    | 84FUD 02  |
| 12.0                   | 0.2   |     | IDMS   | 84BRO 03  | 506              | 34    |     | CPXRF  | 84BIS 01  |
| 12.0                   | 0.3   | 6   | ICPES  | 82KUE 01  | 508              | 14    |     | ICPES  | 83SCH 03  |
| 12.0                   | 0.5   |     | ICPES  | 80SCH 08  | 510              |       |     | ITNA   | 78CAP 01  |
| 12                     | 1     | 2   | FAA    | 84MIL 01  | 511              | 7     |     | ICPES  | 79HER 01  |
| 12                     | 1     | 2   | FAA    | 84MIL 01  | 516              | 36    |     | ICPES  | 84NAD 01  |
| 12.06                  | 0.03  |     | COLOR  | 77BUR 01  | 518              | 8     | 11  | ICPES  | 82JON 01  |
| 12.1                   |       |     | AA     | 80EVA 01  | 522              | 14    | 11  | COLOR  | 82SCH 03  |
| 12.1                   | 0.1   |     | COLOR  | 76EPS 01  | 525              | 11    | 6   | EXRF   | 79MAT 01  |
| 12.1                   | 0.2   |     | ICPES  | 79HER 01  | 527              | 30    |     | ICPES  | 84ABD 01  |
| 12.1                   | 0.4   |     | AA     | 82EVA 01  | 530              | 11    | 6   | ICPES  | 82KUE 01  |
| 12.14                  | 0.64  |     | RTNA   | 85DYB 01  | 540              | 10    | 6   | ICPES  | 82KUE 01  |
| 12.2                   | 0.1   | 6   | ICPES  | 82KUE 01  | 540              | 18    | D   | ICPES  | 80SCH 08  |
| 12.2                   | 0.3   |     | AA     | 85KOJ 01  | 540              | 18    |     | ICPES  | 80SCH 05  |
| 12.3                   |       |     | ICPES  | 78CAP 01  | 540              | 23    |     | ITNA   | 79KOB 03  |
| 12.3                   |       | 11  | AA     | 79HOE 02  | 541              | 15    | 11  | ICPES  | 82JON 01  |
| 12.6                   |       |     | FAA    | 78CAP 01  | 545              |       |     | AA     | 80EVA 01  |
| 12.6                   | 0.2   |     | ICPES  | 83SCH 04  | 548              | 9     |     | NM     | 80SUZ 01  |
| 12.6                   | 1.4   | 6   | EXRF   | 79MAT 01  | 551              |       | 11  | AA     | 79HOE 02  |
| 12.7                   | 0.4   |     | AA     | 76EPS 01  | 552              | 10    | 6   | FAA    | 84FUD 02  |
| 13                     | 0.4   |     | ICPES  | 84ABD 01  | 556              |       |     | ICPES  | 81GOO 01  |
| 13                     | 1     | D   | DCPES  | 81REE 01  | 556              | 11    | 11  | COLOR  | 82SCH 03  |
| 13                     | 1     |     | DCPES  | 79REE 01  | 556              | 15    | 2   | FAA    | 84MIL 01  |
| 13.2                   |       | 11  | AA     | 79HOE 02  | 557              | 8     |     | ITNA   | 79DAS 01  |
| 18                     | 3     |     | ICPES  | 84NAD 01  | 557              | 8     |     | RTNA   | 80SLO 01  |
|                        |       |     |        |           | 557              | 19    | 11  | ICPES  | 82JON 01  |
|                        |       |     |        |           | 558              | 12    | 2   | FAA    | 84MIL 01  |
|                        |       |     |        |           | 562              | 25    |     | AA     | 83RAP 01  |
|                        |       |     |        |           | 566              | 18    |     | ITNA   | 77NAD 02  |
|                        |       |     |        |           | 570              |       | 11  | AA     | 79HOE 02  |
|                        |       |     |        |           | 576              | 18    | 11  | ICPES  | 81MUN 01  |
|                        |       |     |        |           | 597              | 6     | 6   | EXRF   | 79MAT 01  |
|                        |       |     |        |           | 600              | 90    | 35  | ITNA   | 81GLA 03  |
|                        |       |     |        |           | 601              | 12    |     | ICPES  | 84WOL 02  |
|                        |       |     |        |           | 660              | 300   |     | ITNA   | 79REN 03  |
|                        |       |     |        |           | 763              | 34    |     | RTNA   | 77MEL 01  |
|                        |       |     |        |           | 1200             |       |     | EXRF   | 81PAR 01  |
|                        |       |     |        |           |                  |       |     |        |           |
|                        |       |     |        |           | <u>Gd (ng/g)</u> |       |     |        |           |
|                        |       |     |        |           | 60               | 21    |     | RTNA   | 83TJI 01  |

TABLE 1570-2: INDIVIDUAL DATA FOR NBS SRM 1570 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc               | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|--------------------|-------|-----|--------|-----------|
| <u>Ge (ng/g)</u> |       |     |        |           | <u>K (%) cont.</u> |       |     |        |           |
| <                | 20    | L   | ICPES  | 82HAH 01  | 3.53               | 0.032 | 6   | ICPES  | 82KUE 01  |
|                  |       |     |        |           | 3.54               |       |     | ITNA   | 80EDD 01  |
| <u>H (%)</u>     |       |     |        |           | 3.56               |       | 1   | AA     | 78SZY 01  |
|                  |       |     |        |           | 3.57               | 0.04  | 6   | ICPES  | 82KUE 01  |
| 5.54             | 0.08  |     | CB     | 80SCH 02  | 3.57               | 0.29  | 2   | FAA    | 84MIL 01  |
| 5.6              | 0.1   | 35  | TCGS   | 79GLA 04  | 3.58               | 0.06  |     | ICPES  | 84ABD 01  |
|                  |       |     |        |           | 3.59               |       |     | ICPES  | 79COO 01  |
| <u>H2O (%)</u>   |       |     |        |           | 3.6                | 0.06  |     | ICPES  | 85WHI 02  |
|                  |       |     |        |           | 3.6                | 0.09  |     | ITNA   | 79KOB 03  |
| 6                |       |     | VV     | 85TAN 01  | 3.6                | 0.2   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 3.61               |       | 1   | AA     | 78SZY 01  |
| <u>Hf (ng/g)</u> |       |     |        |           | 3.61               | 0.35  |     | ITNA   | 82EHM 01  |
|                  |       |     |        |           | 3.65               | 0.21  |     | ICPES  | 84WOL 02  |
| 40               | 20    |     | RTNA   | 80SLO 01  | 3.7                | 0.04  | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 3.7                | 0.1   | 11  | ICPES  | 82JON 01  |
| <u>Hg (ng/g)</u> |       |     |        |           | 3.73               |       |     | ITNA   | 78CAP 01  |
|                  |       |     |        |           | 3.74               | 0.07  |     | ITNA   | 80SLO 01  |
| 25               |       | 11  | CVAA   | 79HOE 02  | 3.9                | 0.1   | 11  | ICPES  | 82JON 01  |
| 26               | 8     |     | RTNA   | 80SLO 01  | 4.02               | 0.08  |     | CPXRF  | 84BIS 01  |
| 29               |       |     | CVAA   | 83MAR 05  | 4.04               | 0.06  | 6   | EXRF   | 79MAT 01  |
| 30               | 5     |     | CVAA   | 82GLA 02  | 4.85               | 0.05  | 6   | EXRF   | 79MAT 01  |
| 33               | 16    |     | CVAA   | 82DOO 01  | 7.95               |       |     | EXRF   | 81PAR 01  |
| 34               | 3     |     | ITNA   | 77NAD 02  |                    |       |     |        |           |
| 110              | 20    |     | RTNA   | 77MEL 01  | <u>La (ng/g)</u>   |       |     |        |           |
| <u>I (ug/g)</u>  |       |     |        |           | 260                | 50    |     | RTNA   | 80SLO 01  |
|                  |       |     |        |           | 315                |       |     | NM     | 83KAT 01  |
| 1.08             | 0.04  |     | MS     | 85SCH 01  | 320                | 30    |     | ITNA   | 77NAD 02  |
| 1.08             | 0.16  |     | IENA   | 82SAT 01  | 350                | 10    |     | NM     | 85KAT 02  |
| 1.1              | 0.2   |     | PAA    | 77WIL 01  | 350                | 60    |     | ITNA   | 79REN 03  |
| 1.267            | 0.054 | 35  | RTNA   | 81ALL 01  | 361                | 89    |     | RTNA   | 83TJI 01  |
| 1.325            | 0.055 |     | RTNA   | 81STR 01  | 400                | 50    |     | ITNA   | 85KAT 02  |
| 1.325            | 0.055 | 34  | RTNA   | 81ALL 01  | <u>Li (ug/g)</u>   |       |     |        |           |
| <u>In (ng/g)</u> |       |     |        |           | 1.93               | 0.06  |     | ICPES  | 84NAD 01  |
| 1.2              | 0.1   |     | RTNA   | 78KOB 01  | 2.04               | 0.01  |     | AA     | 85EVA 01  |
| 1.3              | 0.2   |     | RTNA   | 79KOB 01  | <u>Lu (ng/g)</u>   |       |     |        |           |
| <u>K (%)</u>     |       |     |        |           | <                  | 5     | L   | RTNA   | 80SLO 01  |
| 2.58             | 0.09  | 11  | ICPES  | 81MUN 01  | 3                  | 1     |     | RTNA   | 83TJI 01  |
| 3.09             | 0.54  |     | ICPES  | 84NAD 01  |                    |       |     |        |           |
| 3.26             | 0.23  |     | ITNA   | 79REN 03  |                    |       |     |        |           |
| 3.29             | 0.09  | 2   | FAA    | 84MIL 01  |                    |       |     |        |           |
| 3.29             | 0.18  |     | ICPES  | 79HER 01  |                    |       |     |        |           |
| 3.43             | 0.11  |     | ITNA   | 77NAD 02  |                    |       |     |        |           |
| 3.44             | 0.2   | 11  | ICPES  | 81MUN 01  |                    |       |     |        |           |
| 3.46             |       |     | ITNA   | 84GLA 11  |                    |       |     |        |           |
| 3.52             | 0.1   | 6   | ICPES  | 82KUE 01  |                    |       |     |        |           |

TABLE 1570-2: INDIVIDUAL DATA FOR NBS SRM 1570 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Mg (ug/g)</u> |       |     |        |           | <u>Mn (ug/g) cont.</u> |       |     |        |           |
| 6990             |       |     | ICPES  | 81GOO 01  | 165                    | 3     | 6   | EXRF   | 79MAT 01  |
| 7000             |       |     | ICPES  | 78CAP 01  | 165                    | 8     | 2   | FAA    | 84MIL 01  |
| 7300             | 500   |     | ITNA   | 80SLO 01  | 165                    | 10    |     | ICPES  | 85WHI 02  |
| 7800             | 200   |     | ICPES  | 84ABD 01  | 166                    | 1     |     | ICPES  | 79HER 01  |
| 8300             | 800   |     | ICPES  | 84NAD 01  | 166                    | 5     | 11  | ICPES  | 82JON 01  |
| 8340             | 130   |     | ICPES  | 84WOL 02  | 167                    | 5     |     | ICPES  | 83SCH 03  |
| 8400             |       |     | FAA    | 78CAP 01  | 167                    | 6     | 11  | ICPES  | 82JON 01  |
| 8500             | 120   | 11  | ICPES  | 81MUN 01  | 167                    | 7     |     | ICPES  | 82EVA 01  |
| 8550             | 65    | 6   | ICPES  | 82KUE 01  | 168                    | 3     | D   | ICPES  | 80SCH 08  |
| 8600             | 230   | 6   | ICPES  | 82KUE 01  | 168                    | 3     |     | VV     | 80SCH 05  |
| 8600             | 400   | 11  | ICPES  | 82JON 01  | 168                    | 4     |     | AA     | 83RAP 01  |
| 8600             | 500   |     | ICPES  | 85WHI 02  | 168                    | 6     |     | ICPES  | 83SCH 04  |
| 8700             | 100   |     | ICPES  | 79HER 01  | 169                    | 4     |     | ITNA   | 80SLO 01  |
| 8700             | 500   | 2   | FAA    | 84MIL 01  | 170                    |       |     | AA     | 80EVA 01  |
| 8790             | 150   | 6   | ICPES  | 82KUE 01  | 170                    | 4     |     | AA     | 82EVA 01  |
| 8800             | 100   | 11  | ICPES  | 82JON 01  | 171                    |       |     | ITNA   | 78CAP 01  |
| 8800             | 270   |     | ICPES  | 83SCH 03  | 171                    | 1     | 6   | ICPES  | 82KUE 01  |
| 8833             | 299   | 11  | ICPES  | 81MUN 01  | 172                    | 5     | 6   | ICPES  | 82KUE 01  |
| 8900             | 300   | 11  | ICPES  | 82JON 01  | 173                    | 3     |     | ICPES  | 84NAD 01  |
| 9000             | 200   | 11  | ICPES  | 82JON 01  | 176                    | 2     | 11  | ICPES  | 81MUN 01  |
| 9000             | 600   |     | ITNA   | 78CAP 01  | 178                    | 2     |     | DCPES  | 79REE 01  |
| 9200             | 300   | 2   | FAA    | 84MIL 01  | 184                    | 10    | 6   | EXRF   | 79MAT 01  |
| 9800             |       |     | ITNA   | 77NAD 02  | 185                    |       |     | ICPES  | 81GOO 01  |
|                  |       |     |        |           | 187.9                  | 18.9  |     | PAA    | 80YAM 01  |
|                  |       |     |        |           | 200                    |       |     | ITNA   | 79REN 03  |
|                  |       |     |        |           | 684                    |       |     | EXRF   | 81PAR 01  |
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Mo (ng/g)</u>       |       |     |        |           |
| 1.3              | 0.1   |     | DCPES  | 81REE 01  |                        |       |     |        |           |
| 49               | 2     | 11  | ICPES  | 82JON 01  |                        |       |     |        |           |
| 102              | 3     |     | AA     | 76GAL 01  | 200                    | 100   | 11  | ICPES  | 82JON 01  |
| 118              | 3     |     | ITNA   | 76GAL 01  | 200                    | 100   | 11  | ICPES  | 82JON 01  |
| 146              | 32    |     | AE+AF  | 82GOL 01  | 300                    | 41    |     | COLOR  | 85EVA 02  |
| 155              |       |     | FAA    | 78CAP 01  | 300                    | 100   | 11  | ICPES  | 82JON 01  |
| 156              |       | 11  | AA     | 79HOE 02  | 300                    | 100   |     | RTNA   | 80SLO 01  |
| 156              | 4     |     | ICPES  | 84ABD 01  | 300                    | 100   | 11  | ICPES  | 82JON 01  |
| 156              | 5     |     | ITNA   | 79KOB 03  | 400                    | 200   |     | ICPES  | 82JON 01  |
| 157              |       |     | ICPES  | 78CAP 01  | 420                    |       |     | RTNA   | 85TIA 01  |
| 157              | 5     | 6   | FAA    | 84FUD 02  |                        |       |     |        |           |
| 157              | 13    | 11  | ICPES  | 81MUN 01  |                        |       |     |        |           |
| 158              | 7     | 11  | ICPES  | 82JON 01  |                        |       |     |        |           |
| 158              | 13    | 2   | FAA    | 84MIL 01  | 5.31                   |       |     | VV     | 85TAN 01  |
| 159              |       | 11  | AA     | 79HOE 02  | 5.62                   | 0.11  |     | CB     | 80SCH 02  |
| 160              |       | 35  | ITNA   | 81GLA 04  | 6                      | 0.4   | 35  | TCGS   | 79GLA 04  |
| 160              | 3     | 11  | ICPES  | 82JON 01  |                        |       |     |        |           |
| 160              | 3     |     | ICPES  | 84WOL 02  |                        |       |     |        |           |
| 161              | 6     |     | ITNA   | 77NAD 02  |                        |       |     |        |           |
| 162              | 4     | 6   | FAA    | 84FUD 02  |                        |       |     |        |           |
| 162              | 7     |     | CPXRF  | 84BIS 01  |                        |       |     |        |           |
| 162              | 9     |     | ITNA   | 84GLA 02  |                        |       |     |        |           |
| 164              |       |     | ITNA   | 84GLA 11  |                        |       |     |        |           |
| 165              | 3     | 6   | ICPES  | 82KUE 01  |                        |       |     |        |           |

TABLE 1570-2: INDIVIDUAL DATA FOR NBS SRM 1570 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc            | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|-----------------|-------|-----|--------|-----------|
| <u>Na (%)</u>    |       |     |        |           | <u>P (ug/g)</u> |       |     |        |           |
| 1.13             | 0.02  |     | ITNA   | 80SLO 01  | 4100            | 200   |     | ICPES  | 84NAD 01  |
| 1.24             | 0.21  |     | ICPES  | 84NAD 01  | 4500            |       |     | ICPES  | 78CAP 01  |
| 1.28             | 0.1   |     | ITNA   | 82SCH 05  | 4530            | 120   | 11  | COLOR  | 84LIN 01  |
| 1.29             | 0.11  | 11  | ICPES  | 81MUN 01  | 4600            | 100   |     | ICPES  | 84ABD 01  |
| 1.31             | 0.07  |     | ITNA   | 77NAD 02  | 4814            | 300   |     | ICPES  | 84PRI 01  |
| 1.33             | 0.03  | 11  | ICPES  | 81MUN 01  | 4865            |       |     | ICPES  | 81GOO 01  |
| 1.33             | 0.05  |     | ITNA   | 79KOB 03  | 5082            | 192   | 11  | ICPES  | 81MUN 01  |
| 1.41             |       |     | ICPES  | 81GOO 01  | 5100            |       |     | FAA    | 79EDI 01  |
| 1.42             | 0.02  |     | ICPES  | 84WOL 02  | 5100            | 120   |     | ICPES  | 84WOL 02  |
| 1.43             |       |     | ITNA   | 84GLA 02  | 5100            | 200   |     | CPAA   | 83MAS 02  |
| 1.43             | 0.03  |     | ICPES  | 84ABD 01  | 5120            | 60    | 11  | ICPES  | 81MUN 01  |
| 1.44             |       |     | ITNA   | 78CAP 01  | 5200            | 200   | 11  | ICPES  | 82JON 01  |
| 1.48             |       | 35  | ITNA   | 81GLA 04  | 5240            | 70    | 6   | ICPES  | 82KUE 01  |
| 1.5              |       |     | ITNA   | 84GLA 11  | 5300            | 70    | 6   | ICPES  | 82KUE 01  |
| 1.54             | 0.14  |     | ITNA   | 79REN 03  | 5300            | 100   | 11  | ICPES  | 82JON 01  |
| 1.547            | 0.021 |     | ICPES  | 85WHI 02  | 5300            | 300   |     | ICPES  | 85WHI 02  |
| 1.55             |       | 1   | AA     | 78SZY 01  | 5350            | 45    | 6   | ICPES  | 82KUE 01  |
| 1.56             |       | 1   | AA     | 78SZY 01  | 5360            | 270   |     | ICPES  | 81OWE 01  |
|                  |       |     |        |           | 5400            |       |     | ICPES  | 79EDI 01  |
|                  |       |     |        |           | 5500            | 200   | 11  | ICPES  | 82JON 01  |
| <u>Nd (ng/g)</u> |       |     |        |           | 5500            | 300   | 14  | FAA    | 84LIN 01  |
| 306              | 73    |     | RTNA   | 83TJI 01  | 5500            | 500   | 14  | AA     | 84LIN 01  |
|                  |       |     |        |           | 5600            | 100   | 11  | COLOR  | 84LIN 01  |
| <u>Ni (ug/g)</u> |       |     |        |           | 5600            | 300   | 14  | FAA    | 84LIN 01  |
| 1.3              | 0.1   |     | DCPES  | 79REE 01  | 5600            | 400   | 7   | NM     | 81SHI 01  |
| 2.3              | 0.5   |     | RTNA   | 80SLO 01  | 5700            | 200   | 11  | ICPES  | 82JON 01  |
| 4.1              | 0.5   |     | ITNA   | 77NAD 02  | 6000            | 100   |     | ICPES  | 79HER 01  |
| 4.8              | 0.7   |     | ICPES  | 82EVA 01  |                 |       |     |        |           |
| 4.9              | 0.2   | 11  | ICPES  | 82JON 01  |                 |       |     |        |           |
| 5                | 7     |     | ICPES  | 84WOL 02  |                 |       |     |        |           |
| 5.1              | 0.1   | 11  | ICPES  | 82JON 01  |                 |       |     |        |           |
| 5.1              | 0.4   | 11  | ICPES  | 81MUN 01  | 0.8             | 0.1   | 11  | ICPES  | 82JON 01  |
| 5.12             |       |     | VOLT   | 81PIH 01  | 0.8             | 0.3   | 11  | ICPES  | 82JON 01  |
| 5.2              | 0.3   |     | CPXRF  | 84BIS 01  | 1.0             | 0.1   |     | FAA    | 80LEG 01  |
| 5.4              | 0.1   | 11  | ICPES  | 82JON 01  | 1.0             | 0.8   |     | ICPES  | 79HER 01  |
| 5.4              | 0.1   | 11  | ICPES  | 82JON 01  | 1.02            |       |     | FAA    | 82HOE 01  |
| 5.4              | 1     | 6   | EXRF   | 79MAT 01  | 1.03            | 0.15  |     | ASV    | 82GAJ 01  |
| 5.5              | 0.5   |     | ICPES  | 83SCH 03  | 1.04            | 0.09  |     | ASV    | 80SZY 01  |
| 5.51             | 0.32  | 6   | ICPES  | 82KUE 01  | 1.09            | 0.06  |     | FAA    | 79DAB 02  |
| 5.6              | 0.3   |     | AA     | 83RAP 01  | 1.1             |       | 11  | FAA    | 79HOE 02  |
| 5.7              | 0.3   | 11  | ICPES  | 81MUN 01  | 1.1             | 0.06  |     | AA     | 82EVA 01  |
| 5.8              | 0.2   |     | AA     | 82EVA 01  | 1.1             | 0.08  |     | ASV    | 82SAT 02  |
| 6.03             | 0.52  | 6   | ICPES  | 82KUE 01  | 1.1             | 0.1   |     | AA     | 80SCH 05  |
| 6.1              | 0.2   |     | PAA    | 80YAM 01  | 1.1             | 0.1   | D   | FAA    | 80SCH 08  |
| 6.17             | 0.72  | 6   | ICPES  | 82KUE 01  | 1.1             | 0.2   |     | FAA    | 81KNA 01  |
| 6.4              |       |     | POL    | 83HOL 01  | 1.12            | 0.03  |     | SSMS   | 77PAU 01  |
| 6.5              | 0.2   |     | RTNA   | 78KOB 01  | 1.16            | 0.08  |     | FAA    | 82RAI 01  |
| 6.5              | 0.3   |     | RTNA   | 79KOB 01  | 1.18            | 0.12  |     | AA     | 84STO 01  |
| 6.7              | 0.8   |     | ICPES  | 84ABD 01  | 1.2             |       |     | FAA    | 80PRE 01  |
| 7.5              | 0.5   |     | RTNA   | 77MEL 01  | 1.25            |       |     | ASV    | 78CAP 01  |
| 8.1              |       |     | FAA    | 82HOE 01  | 1.25            | 0.2   |     | AA     | 83RAP 01  |
| 8.1              | 0.2   |     | ICPES  | 79HER 01  |                 |       |     |        |           |

TABLE 1570-2: INDIVIDUAL DATA FOR NBS SRM 1570 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Pb (ug/g) cont.</u> |       |     |        |           | <u>Sb (ng/g)</u> |       |     |        |           |
| 1.3                    |       |     | FAA    | 82PRE 01  | 14               | 3     | H   | ICPES  | 82HAH 01  |
| 1.3                    |       | 6   | FAA    | 81HIM 01  | 27               | 6     |     | ITNA   | 77NAD 02  |
| 1.3                    |       | 6   | FAA    | 82KOI 01  | 31               | 1     |     | RTNA   | 80KOS 02  |
| 1.3                    | 0.4   |     | HAA    | 82WEI 01  | 38               | 3     |     | RTNA   | 79HOE 01  |
| 1.4                    |       | 6   | FAA    | 82KOI 01  | 40               | 10    | 7   | RTNA   | 80GAL 02  |
| 1.4                    |       | 6   | FAA    | 81HIM 01  | 44               | 2     |     | ITNA   | 79KOB 03  |
| 1.75                   | 1.33  |     | ICPES  | 82EVA 01  | 50               |       |     | ITNA   | 78CAP 01  |
| 2.0                    | 1.4   |     | PAA    | 80YAM 01  | 50               | 20    |     | RTNA   | 80SLO 01  |
| 2.2                    | 0.6   |     | ICPES  | 83SCH 03  | 690              | 150   |     | ITNA   | 79REN 03  |
| 2.5                    | 0.4   |     | ICPES  | 84ABD 01  |                  |       |     |        |           |
| 3.1                    | 1.6   | 11  | ICPES  | 81MUN 01  | <u>Sc (ng/g)</u> |       |     |        |           |
| 3.4                    | 0.6   |     | AA     | 84KAN 01  | 150              | 30    | 5   | ITNA   | 80TOU 01  |
| 4.4                    | 3.1   | 11  | ICPES  | 81MUN 01  | 153              | 6     |     | ITNA   | 86GAU 01  |
| <u>Pd (ng/g)</u>       |       |     |        |           | 159              | 12    |     | ITNA   | 84GLA 11  |
| <                      | 2     | L   | RTNA   | 81BYR 01  | 160              |       |     | ITNA   | 78CAP 01  |
| <u>Pr (ng/g)</u>       |       |     |        |           | 170              |       |     | ITNA   | 80EDD 01  |
| <                      | 60    | L   | RTNA   | 80SLO 01  | 170              | 4     |     | ITNA   | 77NAD 02  |
|                        |       |     |        |           | 170              | 20    |     | RTNA   | 80SLO 01  |
|                        |       |     |        |           | 180              | 10    |     | ITNA   | 79KOB 03  |
|                        |       |     |        |           | 180              | 20    |     | RTNA   | 77MEL 01  |
|                        |       |     |        |           | 470              | 40    |     | ITNA   | 79REN 03  |
| <u>Rb (ug/g)</u>       |       |     |        |           | <u>Se (ng/g)</u> |       |     |        |           |
| 10                     |       |     | ITNA   | 78CAP 01  | 24               | 10    | 9   | ITNA   | 80WAN 01  |
| 11                     | 1     | 35  | ITNA   | 81GLA 03  | 25               |       |     | FAA    | 78CAP 01  |
| 11.32                  | 3.1   |     | ITNA   | 79REN 03  | 33               | 3     | 11  | GC     | 81UCH 02  |
| 11.6                   | 0.3   |     | ITNA   | 77NAD 02  | 33               | 3     | 11  | GC     | 81UCH 02  |
| 12.2                   | 0.7   |     | FAA    | 83GRO 02  | 37               |       |     | FLUOR  | 79WAT 02  |
| 12.7                   | 0.47  |     | AA     | 85EVA 01  | 40               | 10    |     | RTNA   | 80KNA 01  |
| 17                     | 3     |     | RTNA   | 77MEL 01  | 42.9             |       |     | HAA    | 77IHN 01  |
| 39                     |       |     | EXRF   | 81PAR 01  | 60               | 20    |     | RTNA   | 80SLO 01  |
| <u>S (ug/g)</u>        |       |     |        |           | 66               | 9     |     | ITNA   | 77NAD 02  |
| 2400                   | 600   |     | CPXRF  | 79REN 02  | 360              | 20    |     | FAA    | 82JUL 01  |
| 3600                   | 500   |     | CB     | 84GLA 11  | 400              | 110   |     | HAA    | 82JUL 01  |
| 3834                   | 58    |     | ICPES  | 84PRI 01  | 510              | 80    |     | RTNA   | 82POL 01  |
| 4400                   | 400   |     | CB     | 86BOW 01  | <u>Si (ug/g)</u> |       |     |        |           |
| 4440                   |       | D   | CB     | 85JAC 01  | 2900             | 900   |     | ICPES  | 84NAD 01  |
| 4440                   | 60    | 6   | CB     | 84JAC 01  | <u>Sm (ng/g)</u> |       |     |        |           |
| 4500                   | 270   |     | WXRF   | 86BOW 01  | 33               | 4     | 5   | ITNA   | 80TOU 01  |
| 4800                   | 200   |     | ICPES  | 85WHI 02  | 54               | 21    |     | RTNA   | 83TJI 01  |
| 4860                   |       | D   | CB     | 85JAC 01  | 80               | 20    |     | RTNA   | 80SLO 01  |
| 4860                   | 160   | 6   | CB     | 84JAC 01  | 200              | 140   |     | ITNA   | 79REN 03  |

TABLE 1570-2: INDIVIDUAL DATA FOR NBS SRM 1570 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer  | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|--------|-----|--------|-----------|
| <u>Sn (ug/g)</u> |       |     |        |           | <u>V (ug/g)</u>  |        |     |        |           |
| <                | 0.02  | L   | ICPES  | 82HAH 01  | 0.928            | 0.0013 | 11  | RTNA   | 82HEY 02  |
| 3.1              |       |     | ICPES  | 78CAP 01  | 1.06             | 0.17   |     | ITNA   | 77NAD 02  |
|                  |       |     |        |           | 1.08             | 0.07   | D   | DCPES  | 81REE 01  |
| <u>Sr (ug/g)</u> |       |     |        |           | <u>W (ng/g)</u>  |        |     |        |           |
|                  |       |     |        |           | 1.08             | 0.07   |     | DCPES  | 79REE 01  |
| 72.5             | 3.4   |     | CPXRF  | 84BIS 01  | 1.093            | 0.085  |     | ITNA   | 82HEY 02  |
| 75               | 1     |     | ICPES  | 84NAD 01  | 1.13             | 0.01   |     | RTNA   | 78BYR 01  |
| 79               | 1     |     | ICPES  | 79HER 01  | 1.13             | 0.018  | 11  | RTNA   | 82HEY 02  |
| 82.5             | 15.8  |     | AE+AF  | 82GOL 01  | 1.2              | 0.06   |     | ITNA   | 76GAL 01  |
| 83.4             | 0.2   |     | IENA   | 85GAU 04  | 1.207            | 0.0031 | 11  | RTNA   | 82HEY 02  |
| 83.7             | 0.7   |     | AA     | 85GAU 04  | 1.28             | 0.07   | 11  | ICPES  | 82JON 01  |
| 87               | 8     |     | AA     | 85EVA 01  | 1.34             | 0.06   | 11  | ICPES  | 82JON 01  |
| 208              |       |     | EXRF   | 81PAR 01  | 1.44             |        |     | COLOR  | 85EVA 02  |
|                  |       |     |        |           | 1.5              | 0.2    |     | ICPES  | 83SCH 03  |
|                  |       |     |        |           | 1.7              |        |     | ITNA   | 78CAP 01  |
| <u>Ta (ug/g)</u> |       |     |        |           | <u>Yb (ng/g)</u> |        |     |        |           |
| 0.23             | 0.08  |     | ITNA   | 79REN 03  | 140              | 50     |     | RTNA   | 80SLO 01  |
| <u>Tb (ng/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |        |     |        |           |
| 8                | 1     |     | RTNA   | 83TJI 01  | 42               | 2      |     | RTNA   | 80SLO 01  |
| <u>Th (ng/g)</u> |       |     |        |           | 43.1             | 4      |     | ICPES  | 82EVA 01  |
| 110              | 10    |     | ITNA   | 77NAD 02  | 45.9             | 2.8    |     | RTNA   | 77DER 01  |
| 150              | 40    |     | RTNA   | 80SLO 01  | 46               | 1      | 11  | ICPES  | 82JON 01  |
| <u>Ti (ug/g)</u> |       |     |        |           | 46               | 2      | 11  | ICPES  | 82JON 01  |
| 8.9              | 1.4   |     | ICPES  | 83SCH 03  | 46.2             | 0.6    | 11  | ICPES  | 82JON 01  |
| 16.5             |       |     | ICPES  | 78CAP 01  | 46.7             |        | 11  | AA     | 79HOE 02  |
| 28               | 2     |     | ICPES  | 84NAD 01  | 47               | 0.48   |     | ITNA   | 79REN 03  |
| <u>Tl (ng/g)</u> |       |     |        |           | 47               | 1.2    |     | ICPES  | 84WOL 02  |
| 31               | 5     |     | SSMS   | 77PAU 01  | 47               | 2      | 2   | FAA    | 84MIL 01  |
| <u>U (ng/g)</u>  |       |     |        |           | 47               | 2.5    |     | ICPES  | 83SCH 03  |
| 42               |       |     | DNA    | 84GLA 02  | 47               | 4      |     | ICPES  | 84ABD 01  |
| 45               | 0.8   | 35  | DNA    | 80GLA 04  | 48               |        |     | ICPES  | 78CAP 01  |
| 47               | 5     |     | DNA    | 86GAU 01  | 48               |        |     | ITNA   | 78CAP 01  |
| 48               | 2     |     | DNA    | 85GAU 04  | 48               | 1      | 11  | ICPES  | 82JON 01  |
| 69               | 120   | R   | DNA    | 81GLA 03  | 48               | 2      | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 48               | 3      | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 48               | 3      | D   | ICPES  | 80SCH 08  |
|                  |       |     |        |           | 48               | 3      |     | ICPES  | 80SCH 05  |
|                  |       |     |        |           | 48.9             | 4.6    | 11  | ICPES  | 81MUN 01  |
|                  |       |     |        |           | 49.2             | 0.1    |     | PAA    | 80YAM 01  |
|                  |       |     |        |           | 49.5             | 0.7    |     | SSMS   | 77PAU 01  |
|                  |       |     |        |           | 49.8             | 1.3    | 6   | ICPES  | 82KUE 01  |

TABLE 1570-2: INDIVIDUAL DATA FOR NBS SRM 1570 (cont.)

| Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|
| <u>Zn (ug/g) cont.</u> |       |     |        |           |
| 50                     |       |     | ICPES  | 81G00 01  |
| 50                     | 1     |     | ITNA   | 77NAD 02  |
| 50                     | 3     |     | ICPES  | 85WHI 02  |
| 50.6                   | 1.3   | 6   | ICPES  | 82KUE 01  |
| 50.8                   |       |     | AA     | 80EVA 01  |
| 50.8                   | 1.9   |     | AA     | 82EVA 01  |
| 51                     | 2     |     | ICPES  | 84NAD 01  |
| 51.2                   | 0.6   | 6   | ICPES  | 82KUE 01  |
| 52                     | 1     |     | DCPES  | 79REE 01  |
| 52                     | 1     | D   | DCPES  | 81REE 01  |
| 52                     | 2.2   |     | ITNA   | 79KOB 03  |
| 52                     | 3     |     | AA     | 83RAP 01  |
| 52.6                   | 2.5   | 11  | ICPES  | 81MUN 01  |
| 52.9                   | 2.2   | 6   | EXRF   | 79MAT 01  |
| 53                     |       | 11  | AA     | 79HOE 02  |
| 53                     | 3     | 11  | ICPES  | 82JON 01  |
| 54                     | 1     |     | ICPES  | 79HER 01  |
| 54                     | 3     |     | ICPES  | 83SCH 04  |
| 55                     | 2     | 2   | FAA    | 84MIL 01  |
| 57                     | 8     |     | RTNA   | 77MEL 01  |
| 59.7                   |       |     | FAA    | 78CAP 01  |
| 60.1                   | 2     | 6   | EXRF   | 79MAT 01  |
| 66.8                   | 8     |     | CPXRF  | 84BIS 01  |
| 72.5                   | 1.6   |     | RTNA   | 76GAL 01  |
| 72.8                   | 1.3   |     | AA     | 76GAL 01  |
| 119                    |       |     | EXRF   | 81PAR 01  |

TABLE 1571-1: COMPILED DATA FOR NBS SRM 1571 ORCHARD LEAVES (revised 3/1/86)

| ELE     | UNITS | NBS         | CONSENSUS   |       | MEDIAN | RANGE       | AA          |      | NAA         |      | ICPES       |      | XRF         |        | OTHER METHODS |       |       |        |      |       |
|---------|-------|-------------|-------------|-------|--------|-------------|-------------|------|-------------|------|-------------|------|-------------|--------|---------------|-------|-------|--------|------|-------|
|         |       |             | Mean        | ± SO  |        |             | (n)         | Mean | ± SD        | (n)  | Mean        | ± SD | (n)         | Method | Mean          | ± SO  | (n)   | Method | Mean | (n)   |
| Ag      | ng/g  | ---         | 320         | (2)   | ---    | 13 - 620    | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | ---           | ---   | ---   |        |      |       |
| Al      | ug/g  | ---         | 323 ± 112   | (51)  | 347    | 123 - 520   | 455         | (2)  | 400 ± 60    | (19) | 241 ± 98    | (11) | 488         | (1)    | 210 ± 50      | (9)   | OES   | 347    | (2)  | POL   |
| Al      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 405           | (1)   | SSMS  | 144    | (2)  | COLOR |
| As      | ug/g  | 10 ± 2      | 10.7 ± 1.3  | (179) | 10.3   | 8 - 14.3    | 11 ± 2      | (11) | 10.8 ± 1.5  | (77) | 10.8 ± 1.5  | (14) | 13.0 ± 2.5  | (14)   | 10.1 ± 1.2    | (5)   | PAA   | 11.9   | (1)  | FAE   |
| As      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 10            | (1)   | MPOES | ---    | ---  | ---   |
| As      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 9.8           | (1)   | ESCA  | 11.5   | (1)  | GCMS  |
| As      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 11            | (1)   | ICFMS | 15     | (2)  | CPAA  |
| As      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | 12     | (1)           | AE±AF | 10.37 | (2)    | ASV  |       |
| As(III) | ug/g  | ---         | 4.9         | (1)   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| Au      | ng/g  | ---         | 1.4 ± 0.4   | (18)  | 1.4    | 0.72 - 2    | ---         | ---  | 1.4 ± 0.4   | (18) | ---         | ---  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| B       | ug/g  | 33 ± 3      | 33 ± 3      | (36)  | 33     | 25.15 - 40  | 33.5        | (2)  | ---         | ---  | 33 ± 4      | (11) | ---         | ---    | 32 ± 5        | (11)  | OES   | 23.8   | (2)  | AE±AF |
| B       | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 52.6 ± 0.7    | (5)   | TCGS  | 31.2   | (1)  | NM    |
| Ba      | ug/g  | 44          | 43 ± 4      | (46)  | 43     | 35 - 52     | 47.15       | (2)  | 41 ± 6      | (22) | 43 ± 5      | (10) | 36.95       | (2)    | 44 ± 6        | (6)   | SSMS  | 51.3   | (1)  | PAA   |
| Be      | ng/g  | 27 ± 10     | 24 ± 8      | (7)   | 26     | 13.7 - 36   | 31          | (2)  | ---         | ---  | 16 ± 3      | (3)  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| Bi      | ng/g  | 100         | 90 ± 40     | (9)   | 100    | 30 - 160    | 44 ± 18     | (3)  | ---         | ---  | ---         | ---  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| Br      | ug/g  | 10          | 9.5 ± 1.1   | (53)  | 9.4    | 7.1 - 12    | ---         | ---  | 9.7 ± 1.2   | (63) | ---         | ---  | 8.4 ± 1.3   | (13)   | 160           | (1)   | AF    | 110    | (3)  | POL   |
| C       | %     | ---         | 46.1 ± 0.5  | (6)   | 45.8   | 45.6 - 47   | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| Ca      | %     | 2.09 ± 0.03 | 2.04 ± 0.12 | (92)  | 2.04   | 1.74 - 2.29 | 1.99 ± 0.16 | (10) | 2.07 ± 0.16 | (22) | 2.05 ± 0.08 | (21) | 1.99 ± 0.15 | (15)   | 2.05 ± 0.11   | (4)   | PAA   | 2.16   | (2)  | CPAA  |
| Ca      | %     | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 1.98 ± 0.12   | (3)   | 14NAA | 1.69   | (1)  | AF    |
| Ca      | %     | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 2.13          | (1)   | SSMS  | 2.08   | (2)  | TCGS  |
| Cd      | ng/g  | 110 ± 10    | 119 ± 22    | (86)  | 120    | 70 - 190    | 123 ± 35    | (47) | 130 ± 40    | (17) | 152 ± 42    | (12) | ---         | ---    | 110           | (1)   | PAA   | 105    | (1)  | ASV   |
| Cd      | ng/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 100           | (1)   | SSMS  | 108    | (1)  | AE±AF |
| Cd      | ng/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 116 ± 31      | (5)   | AF    | ---    | ---  | ---   |
| Ce      | ug/g  | ---         | 0.99 ± 0.12 | (17)  | 0.98   | 0.82 - 1.25 | ---         | ---  | 1.01 ± 0.13 | (15) | ---         | ---  | ---         | ---    | ---           | ---   | ---   | 0.96   | (2)  | SSMS  |
| Cl      | ug/g  | 690         | 730 ± 40    | (35)  | 730    | 630 - 810   | 605         | (2)  | 720 ± 60    | (23) | ---         | ---  | 767 ± 34    | (5)    | 707 ± 19      | (3)   | PAA   | 638    | (1)  | ISE   |
| Co      | ng/g  | 200         | 160 ± 37    | (49)  | 150    | 100 - 260   | 160 ± 34    | (5)  | 161 ± 37    | (43) | 190         | (1)  | ---         | ---    | 107           | (1)   | VOLT  | 180    | (1)  | SSMS  |
| Cr      | ug/g  | 2.6 ± 0.3   | 2.6 ± 0.3   | (94)  | 2.6    | 1.9 - 3.3   | 2.5 ± 0.4   | (18) | 2.6 ± 0.3   | (47) | 2.3 ± 0.4   | (12) | 2.5 ± 0.3   | (5)    | 2.22          | (1)   | PAA   | 1.9    | (1)  | POL   |
| Cr      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 2.8 ± 0.4     | (8)   | SSMS  | 2.6    | (1)  | NM    |
| Cr      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | ---           | ---   | ---   | 2.4    | (1)  | CPES  |
| Cr      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | ---           | ---   | ---   | 2      | (1)  | GC-AA |
| Cs      | ng/g  | 40          | 38 ± 9      | (20)  | 40     | 20 - 50     | ---         | ---  | 40 ± 13     | (19) | ---         | ---  | ---         | ---    | ---           | ---   | ---   | 40     | (1)  | SSMS  |
| Cu      | ug/g  | 12 ± 1      | 12.0 ± 1.4  | (164) | 12     | 8.9 - 16    | 11.8 ± 1.1  | (41) | 12.2 ± 1.8  | (39) | 12.3 ± 1.8  | (28) | 12.4 ± 2.4  | (22)   | 12.1          | (1)   | PAA   | 14.8   | (2)  | AE±AF |
| Cu      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 11.4 ± 1.1    | (7)   | SSMS  | 16.5   | (2)  | CPAA  |
| Cu      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 12.4 ± 0.4    | (6)   | ASV   | 11.8   | (1)  | HPLC  |
| Cu      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| Oy      | ng/g  | ---         | 82 ± 23     | (4)   | 80     | 53 - 110    | ---         | ---  | 73 ± 18     | (3)  | ---         | ---  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| Er      | ng/g  | ---         | 29.7 ± 1.5  | (3)   | 30     | 28 - 31     | ---         | ---  | 29.5        | (2)  | ---         | ---  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| Eu      | ug/g  | ---         | 24 ± 3      | (20)  | 24     | 20 - 31     | ---         | ---  | 24 ± 3      | (20) | ---         | ---  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| F       | ug/g  | 4           | 3.9 ± 0.5   | (10)  | 3.8    | 3.12 - 4.8  | 3.6         | (1)  | ---         | ---  | ---         | ---  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| F       | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | ---           | ---   | ---   | ---    | ---  | ---   |
| Fe      | ug/g  | 300 ± 20    | 286 ± 28    | (147) | 290    | 213 - 348   | 270 ± 40    | (23) | 289 ± 23    | (43) | 278 ± 32    | (27) | 297 ± 36    | (22)   | 318 ± 24      | (3)   | PAA   | 240    | (2)  | AE±AF |
| Fe      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 290 ± 8       | (3)   | ASV   | 290    | (1)  | CPAA  |
| Fe      | ug/g  | ---         | ---         | ---   | ---    | ---         | ---         | ---  | ---         | ---  | ---         | ---  | ---         | ---    | 279 ± 17      | (5)   | COLOR | 278    | (3)  | POL   |

TABLE 1571-1: COMPILED DATA FOR MBS SRM 1571 ORCHARD LEAVES (cont.)

| ELE   | UNITS  | NBS         |                  | CONSENSUS |             | MEDIAN | RANGE | AA               |                  | MAA       |     | ICPES     |     | XRF    |     | OTHER METHODS |     |
|-------|--------|-------------|------------------|-----------|-------------|--------|-------|------------------|------------------|-----------|-----|-----------|-----|--------|-----|---------------|-----|
|       |        | Mean ± SD   | (n)              | Mean ± SD | (n)         |        |       | Mean ± SD        | (n)              | Mean ± SD | (n) | Mean ± SD | (n) | Method | (n) | Method        | (n) |
| Ga    | ng/g   | 80          | 88 ± 9 (4)       | 86        | 78 - 100    | ---    | ---   | ---              | 88 ± 9 (4)       | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Gd    | ng/g   | ---         | 68 ± 49 (6)      | 81        | 1.64 - 111  | ---    | ---   | ---              | 61 ± 51 (5)      | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Ge    | ng/g   | ---         | 150 (1)          | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| H     | %      | ---         | 5.84 ± 0.26 (5)  | 5.91      | 5.54 - 6.1  | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| H20-  | %      | ---         | 11.4 (1)         | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Hf    | ng/g   | ---         | 30 ± 5 (6)       | 28        | 23 - 37     | ---    | ---   | ---              | 30 ± 5.0 (6)     | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Hg    | ng/g   | 155 ± 15    | 155 ± 14 (87)    | 155       | 122 - 190   | ---    | ---   | 154 ± 16 (38)    | 160 ± 19 (46)    | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Hg    | ng/g   | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| I     | ng/g   | 170         | 186 ± 18 (9)     | 188       | 160 - 220   | ---    | ---   | ---              | 15 ± 6 (3)       | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| I-129 | fCi/g  | ---         | 0.0060 (1)       | ---       | ---         | ---    | ---   | ---              | 186 ± 18 (9)     | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| In    | ng/g   | ---         | 1.6 ± 0.3 (4)    | 1.6       | 1.23 - 2    | ---    | ---   | ---              | 0.0060 (1)       | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Ir    | ng/g   | ---         | 15 (1)           | ---       | ---         | ---    | ---   | ---              | 1.6 ± 0.3 (4)    | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Y     | %      | 1.47 ± 0.03 | 1.44 ± 0.07 (83) | 1.45      | 1.26 - 1.62 | ---    | ---   | 1.41 ± 0.04 (9)  | 1.45 ± 0.06 (32) | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Zn    | %      | ---         | ---              | ---       | ---         | ---    | ---   | ---              | 15 (1)           | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Zn    | ug/g   | ---         | 1.17 ± 0.11 (30) | 1.2       | 0.95 - 1.4  | ---    | ---   | ---              | 1.45 ± 0.13 (27) | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Li    | ng/g   | 600         | 700 ± 150 (5)    | 770       | 500 - 830   | ---    | ---   | 630 ± 170 (3)    | 770 (1)          | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Lu    | ng/g   | ---         | 5.1 ± 2.5 (7)    | 4         | 2.9 - 8.5   | ---    | ---   | ---              | 5.1 ± 2.5 (7)    | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Hg    | ug/g   | 6200 ± 200  | 6050 ± 330 (71)  | 6100      | 5140 - 6800 | ---    | ---   | 5820 ± 320 (12)  | 6100 ± 400 (14)  | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Hg    | ug/g   | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Hg    | ug/g   | ---         | 89 ± 5 (139)     | 89.4      | 76 - 103    | ---    | ---   | 88 ± 5 (23)      | 90 ± 7 (44)      | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Mn    | ug/g   | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Mn    | ug/g   | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Mn    | ug/g   | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Mo    | ng/g   | 300 ± 100   | 290 ± 70 (24)    | 280       | 200 - 410   | ---    | ---   | 320 ± 100 (4)    | 300 ± 50 (12)    | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Mo    | ng/g   | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| N     | %      | 2.76 ± 0.05 | 2.72 ± 0.04 (16) | 2.71      | 2.61 - 2.81 | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| N     | %      | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| N-15  | atom % | ---         | 0.3670 (1)       | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Na    | ug/g   | 82 ± 6      | 89 ± 15 (49)     | 87        | 74 - 140    | ---    | ---   | 125.5 (2)        | 91 ± 22 (33)     | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Na    | ug/g   | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Nb    | ug/g   | ---         | < 0.3            | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Nd    | ug/g   | ---         | 510 ± 130 (9)    | 480       | 320 - 765   | ---    | ---   | ---              | 500 ± 150 (7)    | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Ni    | ug/g   | 1.3 ± 0.2   | 1.3 ± 0.2 (59)   | 1.3       | 0.95 - 1.8  | ---    | ---   | 1.26 ± 0.14 (15) | 1.4 ± 0.25 (10)  | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Ni    | ug/g   | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| Ni    | ug/g   | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| P     | ug/g   | 2100 ± 100  | 2000 ± 180 (56)  | 2000      | 1560 - 2400 | ---    | ---   | 2040 ± 90 (6)    | 2080 (2)         | ---       | --- | ---       | --- | ---    | --- | ---           | --- |
| P     | ug/g   | ---         | ---              | ---       | ---         | ---    | ---   | ---              | ---              | ---       | --- | ---       | --- | ---    | --- | ---           | --- |

TABLE 1571-1: COMPILED DATA FOR NBS SRM 1571 ORCHARD LEAVES (cont.)

| ELE | UNITS | NBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE         | AA<br>Mean ± SD (n) | MAA<br>Mean ± SD (n) | ICPES<br>Mean ± SD (n) | XRF<br>Mean ± SD (n) | Mean ± SD (n) Method | OTHER METHODS        |                      |
|-----|-------|------------------|----------------------------|--------|---------------|---------------------|----------------------|------------------------|----------------------|----------------------|----------------------|----------------------|
|     |       |                  |                            |        |               |                     |                      |                        |                      |                      | Mean ± SD (n) Method | Mean ± SD (n) Method |
| Pb  | ug/g  | 45 ± 3           | 44 ± 3 (124)               | 44.7   | 37 - 54       | 44 ± 5 (54)         | 43 ± 2 (4)           | 45 ± 6 (19)            | 46 ± 4 (17)          | 45 ± 4 (5) PAA       | 37 ± 6 (6) SSMS      | 50 (1) AEAF          |
| Pb  | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 45.4 ± 1.5 (7) ASV   | 43.5 (2) ICPMS       | 49.5 (2) 14NAA       |
| Pb  | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 43 (1) POT           | 47 (1) IDMS          | 57 (1) CPAA          |
| Pb  | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 44.4 ± 0.6 (6) POL   | 46.9 ± 1.8 (3) DCPES | 41.8 (1) HPLC        |
| Pd  | ug/g  | ---              | < 1                        | ---    | ---           | ---                 | < 1                  | ---                    | ---                  | ---                  | ---                  | ---                  |
| Pr  | ng/g  | ---              | 84 ± 26 (4)                | 65     | 60 - 270      | ---                 | 93 ± 24 (3)          | ---                    | ---                  | ---                  | 60 (1) SSMS          | ---                  |
| Pt  | ng/g  | ---              | 430 ± 670 (3)              | 89.2   | 0.2 - 1200    | ---                 | 430 ± 670 (3)        | ---                    | ---                  | ---                  | ---                  | ---                  |
| Rb  | ug/g  | 12 ± 1           | 11.4 ± 1.2 (67)            | 11.28  | 8.5 - 14.8    | 11.5 (1)            | 11.5 ± 1.2 (37)      | ---                    | 11.3 ± 1.4 (18)      | 12.7 ± 0.3 (3) PAA   | 10.9 ± 1.3 (6) SSMS  | 11.4 (2) 14NAA       |
| S   | ug/g  | 1900             | 2040 ± 240 (31)            | 1960   | 1660 - 2600   | ---                 | ---                  | 1930 ± 90 (3)          | 2050 ± 330 (10)      | 2400 (1) FE          | 1960 ± 50 (7) CB     | 2000 (1) IC          |
| S   | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 1980 (2) NH          | 1900 ± 400 (3) TCGS  | 1690 (1) TITR        |
| S   | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 1860 (1) COLOR       | 2600 (2) CPAA        | 2400 (1) TURB        |
| Sb  | ug/g  | 2.9 ± 0.3        | 2.9 ± 0.3 (76)             | 2.9    | 2.3 - 3.5     | 2.9 ± 0.4 (5)       | 2.9 ± 0.3 (51)       | 2.8 ± 0.4 (5)          | ---                  | 3.30 ± 0.15 (4) PAA  | 2.3 (1) SSMS         | 3.5 (1) AF           |
| Sb  | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | ---                  | 2.7 (1) 14NAA        | 3.2 (1) GCHES        |
| Sc  | ng/g  | ---              | 63 ± 14 (31)               | 65     | 40 - 90       | ---                 | 64 ± 13 (30)         | ---                    | ---                  | 77 ± 1 (3) GC        | 110 (1) SSMS         | ---                  |
| Se  | ng/g  | 80 ± 10          | 81 ± 10 (96)               | 80     | 55 - 110      | 80 ± 15 (6)         | 86 ± 17 (54)         | 70 ± 8 (6)             | ---                  | 82 ± 6 (10) FLUOR    | 80 (1) SSMS          | ---                  |
| Se  | ng/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 83 (2) ASV           | 83 (1) DCPES         | 83 (1) GCHES         |
| Si  | ug/g  | ---              | 550 ± 110 (6)              | 480    | 475 - 8 - 750 | ---                 | 570 ± 160 (3)        | ---                    | 480 (1)              | 2400 (1) SSMS        | 750 (2) 14NAA        | ---                  |
| Sm  | ng/g  | ---              | 114 ± 20 (21)              | 110    | 88 - 150      | ---                 | 113 ± 18 (18)        | ---                    | ---                  | 140 (2) TCGS         | 90 (1) SSMS          | ---                  |
| Sn  | ng/g  | ---              | 290 ± 60 (7)               | 290    | 180 - 375     | ---                 | 293 ± 10 (3)         | 260 (2)                | ---                  | 375 (1) COLOR        | 230 (1) SSMS         | ---                  |
| Sr  | ug/g  | 37 ± 1           | 36 ± 3 (53)                | 36     | 28 - 44.2     | 34 (1)              | 38 ± 3 (13)          | 35.8 ± 2.4 (10)        | 35 ± 4 (17)          | 34 ± 4 (4) PAA       | 34 ± 11 (3) DES      | 40.5 (2) CPAA        |
| Sr  | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 32.5 ± 1.8 (6) SSMS  | 36 (1) ICPMS         | 35.4 (2) 14NAA       |
| Ta  | ng/g  | ---              | 8 ± 2 (4)                  | 7      | 5 - 10        | ---                 | 8 ± 2 (4)            | ---                    | ---                  | ---                  | ---                  | ---                  |
| Tb  | ng/g  | ---              | 13 ± 3 (9)                 | 13     | 9 - 18        | ---                 | 13 ± 3 (9)           | ---                    | ---                  | ---                  | ---                  | ---                  |
| Te  | ng/g  | 10               | 10.5 (2)                   | ---    | 10 - 11       | ---                 | 11 (1)               | ---                    | ---                  | ---                  | ---                  | ---                  |
| Th  | ng/g  | 64 ± 6           | 58 ± 12 (13)               | 59     | 40 - 85       | ---                 | 58 ± 12 (13)         | ---                    | ---                  | ---                  | ---                  | ---                  |
| Ti  | ug/g  | ---              | 20 ± 7 (18)                | 19.3   | 6.6 - 30      | 24 (1)              | 40 (1)               | 8 ± 2 (3)              | 23 ± 5 (3)           | 28 (2) 14NAA         | 20 ± 4 (8) SSMS      | 17.2 (1) COLOR       |
| Tl  | ng/g  | ---              | 36 ± 3 (4)                 | 34     | 32 - 40       | 38 (2)              | ---                  | ---                    | ---                  | ---                  | 33 (2) ASV           | ---                  |
| Tl  | ng/g  | ---              | 7 ± 3 (3)                  | 7      | 3.72 - 10     | ---                 | 5.36 (2)             | ---                    | ---                  | ---                  | 10 (1) SSMS          | ---                  |
| Tm  | ng/g  | ---              | 29 ± 3 (21)                | 30     | 25 - 34.3     | ---                 | 29 ± 3 (16)          | ---                    | ---                  | 28 (1) NT            | 28 (1) SSMS          | ---                  |
| U   | ng/g  | 29 ± 5           | 500 ± 110 (38)             | 500    | 300 - 700     | 370 (1)             | 500 ± 105 (29)       | 500 ± 60 (3)           | ---                  | 28 ± 3 (3) PAA       | 480 (1) COLOR        | 30 (1) IDMS          |
| V   | ng/g  | ---              | 30 ± 20 (3)                | 20     | 16 - 50       | ---                 | 30 ± 20 (3)          | ---                    | ---                  | ---                  | ---                  | 670 (2) SSMS         |
| W   | ng/g  | ---              | 480 (1)                    | ---    | ---           | ---                 | ---                  | ---                    | ---                  | ---                  | ---                  | ---                  |
| Y   | ng/g  | ---              | 25 ± 5 (10)                | 21     | 20 - 34       | ---                 | 25 ± 5 (9)           | ---                    | ---                  | ---                  | 480 (1) SSMS         | ---                  |
| Yb  | ng/g  | ---              | 25 ± 2 (188)               | 25.3   | 19 - 32       | 26 ± 3 (43)         | 26 ± 3 (55)          | 25 ± 3 (36)            | 25 ± 3 (23)          | 28 ± 4 (7) PAA       | 28 ± 6 (11) DES      | 29.0 (2) POL         |
| Zn  | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 20 (1) CPAA          | 26.4 ± 1.6 (4) AF    | 28 (1) DCPES         |
| Zn  | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 25.5 (2) AEAF        | 24 ± 2 (8) SSMS      | 28 (1) FAE           |
| Zn  | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 24.7 ± 1.9 (3) ASV   | ---                  | ---                  |
| Zr  | ug/g  | ---              | 2.0 ± 1.1 (7)              | 1.7    | 0.4 - 3.8     | ---                 | 1.85 (2)             | ---                    | ---                  | 1.5 (2) PAA          | 0.4 (1) SSMS         | 3 (1) 14NAA          |
| Zr  | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---                    | ---                  | 3.8 (1) CPAA         | ---                  | ---                  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Al (ug/g) cont.</u> |       |     |        |           |
| <                | 20    | L   | ITNA   | 74RAN 02  | 398                    | 24    |     | ITNA   | 82EHM 01  |
| <                | 100   |     | OES    | 7580L 02  | 405                    |       | 11  | SSMS   | 85VOS 01  |
| 13               | 5     |     | RTNA   | 80SLO 01  | 407                    | 11    | 6   | ITNA   | 74HOF 01  |
| 620              | 60    |     | RTNA   | 74CAR 03  | 420                    | 58    |     | ITNA   | 77HAM 01  |
| 14000            | 1000  |     | ITNA   | 84GIB 01  | 430                    |       |     | CPAA   | 80HAN 01  |
|                  |       |     |        |           | 430                    | 40    |     | ITNA   | 74RAN 02  |
|                  |       |     |        |           | 440                    |       |     | RTNA   | 72MOR 03  |
|                  |       |     |        |           | 460                    | 7     |     | VV     | 81NON 01  |
|                  |       |     | OES    | 75JON 02  | 460                    | 33    |     | ITNA   | 79KOB 03  |
| 103              | 22    | 6   | ITNA   | 74HOF 01  | 470                    |       | 35  | ITNA   | 81GLA 03  |
| 110              | 140   | R   | AA     | 75MAN 01  | 472                    | 20    |     | ITNA   | 84NDI 01  |
| 123              | 11    | 11  | ICPES  | 81MUN 01  | 488                    |       |     | CPXRF  | 84KAU 01  |
| 128              |       |     | OES    | 75JON 11  | 500                    |       |     | ITNA   | 80CRE 01  |
| 137.2            | 16.3  | 6   | COLOR  | 85BAR 01  | 520                    | 180   |     | FAA    | 77FUJ 01  |
| 140              | 8     |     | ICPES  | 81BLA 02  | 824                    | 50    |     | ITNA   | 80SLO 01  |
| 146              | 20    |     | ICPES  | 79ABE 01  |                        |       |     |        |           |
| 151.6            | 8.9   | 6   | COLOR  | 85BAR 01  | <u>As (ug/g)</u>       |       |     |        |           |
| 157              |       |     | ICPES  | 78CAP 01  | 1.1                    |       |     | ITNA   | 78KEL 02  |
| 165              |       |     | OES    | 75JON 07  | 3.5                    | 1.6   |     | CPXRF  | 80KIR 01  |
| 187              | 27    |     | ICPES  | 84ABD 01  | 7.5                    |       |     | SSMS   | 81VER 02  |
| 196              |       |     | OES    | 75JON 06  | 8                      | 1     |     | PAA    | 80SEG 01  |
| 201              |       |     | OES    | 75JON 01  | 8.5                    | 0.3   |     | HAA    | 74LOO 01  |
| 223              |       |     | OES    | 75JON 09  | 8.66                   | 1.25  |     | ITNA   | 79REN 03  |
| 231              |       |     | OES    | 75JON 04  | 8.7                    | 0.2   |     | RTNA   | 73HEY 01  |
| 241              | 7     | 11  | ICPES  | 81MUN 01  | 8.8                    | 0.4   |     | ICPES  | 80HAA 01  |
| 243              |       |     | OES    | 75JON 08  | 8.9                    | 2.2   |     | ICPES  | 81NAD 01  |
| 251              |       |     | ICPES  | 81GOO 01  | 9                      |       |     | RTNA   | 75ABU 01  |
| 255              |       |     | OES    | 75JON 05  | 9                      | 0.4   | H   | ICPES  | 79ROB 01  |
| 278              |       |     | OES    | 75JON 10  | 9.1                    |       | 1   | IENA   | 79KUC 01  |
| 296              | 30    |     | ITNA   | 7721K 01  | 9.2                    |       |     | ITNA   | 79KUC 01  |
| 322              | 18    | 11  | ICPES  | 82JON 01  | 9.25                   | 0.44  |     | ITNA   | 84NDI 01  |
| 322              | 22    |     | 14NAA  | 81WIL 01  | 9.27                   |       |     | HAA    | 77IHN 01  |
| 330              |       |     | NAA    | 77LAU 01  | 9.3                    |       | 35  | HAA    | 77TAM 01  |
| 333              |       |     | ITNA   | 76BAT 01  | 9.4                    | 0.5   |     | HAA    | 84NAR 01  |
| 337              |       |     | ICPES  | 84NAD 01  | 9.4                    | 1     |     | HAA    | 76VIJ 02  |
| 343              | 460   | RD  | ITNA   | 791MA 03  | 9.5                    |       |     | HAA    | 85IKE 01  |
| 343              | 460   | R   | ITNA   | 791MA 01  | 9.5                    |       |     | HAA    | 81INU 01  |
| 347              | 7.5   |     | POL    | 72MAI 01  | 9.5                    |       |     | HAA    | 83ELA 01  |
| 347              | 7.5   |     | POL    | 77MAI 01  | 9.5                    |       |     | AA     | 83ELA 01  |
| 349.7            | 6.1   |     | ITNA   | 77GOO 01  | 9.5                    | 0.2   |     | RTNA   | 83DAN 01  |
| 350              |       |     | ITNA   | 78LAU 02  | 9.5                    | 0.3   | 11  | HAA    | 81RAP 01  |
| 359              | 4     |     | IENA   | 79JON 01  | 9.5                    | 0.5   |     | HAA    | 85NAR 01  |
| 372              | 20    |     | IENA   | 85GLA 02  | 9.5                    | 0.5   |     | RTNA   | 80SLO 01  |
| 377              | 21    |     | ICPES  | 79MCQ 01  | 9.5                    | 0.76  |     | RTNA   | 79HEI 04  |
| 377              | 62    |     | ICPES  | 85LIE 02  | 9.5                    | 0.8   |     | RTNA   | 79ROS 02  |
| 378              | 13    |     | ITNA   | 75RIC 01  | 9.58                   | 2.25  |     | ITNA   | 85MAD 01  |
| 380              |       |     | ITNA   | 84GLA 02  | 9.6                    |       |     | FAA    | 82HEI 01  |
| 380              | 100   |     | 14NAA  | 81WIL 02  | 9.6                    | 0.3   | 11  | HAA    | 81RAP 01  |
| 383              |       |     | ITNA   | 78CAP 01  | 9.6                    | 0.4   |     | HAA    | 85YAM 01  |
| 390              | 50    |     | AA     | 79MCQ 01  | 9.6                    | 0.5   |     | AA     | 83RAP 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>As (ug/g) cont.</u> |       |     |        |           | <u>As (ug/g) cont.</u> |       |     |        |           |
| 9.68                   | 0.14  |     | NAA    | 74HEY 01  | 10.14                  |       |     | ASV    | 78DAV 01  |
| 9.7                    |       | 11  | HAA    | 82CRO 03  | 10.2                   |       | 35  | XRF    | 77TAM 01  |
| 9.7                    | 0.12  |     | RTNA   | 72BYR 01  | 10.2                   |       |     | HAA    | 80HOW 01  |
| 9.7                    | 0.2   |     | RTNA   | 73DAM 01  | 10.2                   | 0.2   |     | RTNA   | 85TIA 01  |
| 9.7                    | 0.2   |     | HAA    | 83MAH 01  | 10.2                   | 0.2   |     | HAA    | 77SMI 01  |
| 9.7                    | 0.3   |     | RTNA   | 79KAN 02  | 10.2                   | 0.2   |     | COLOR  | 77BUR 01  |
| 9.7                    | 0.3   |     | HAA    | 83MAH 04  | 10.2                   | 0.5   | 7   | RTNA   | 80GAL 02  |
| 9.7                    | 0.4   | 7   | RTNA   | 80GAL 02  | 10.2                   | 1     |     | PAA    | 74CHA 01  |
| 9.7                    | 0.4   | 7   | RTNA   | 77GIL 03  | 10.2                   | 1     |     | NAA    | 77JER 01  |
| 9.7                    | 0.4   |     | RTNA   | 78GAL 01  | 10.3                   |       |     | HAA    | 81ARA 01  |
| 9.7                    | 0.4   |     | ITNA   | 75RIC 01  | 10.3                   |       |     | FAA    | 82PER 02  |
| 9.76                   | 0.17  |     | RTNA   | 79HOE 01  | 10.3                   | 0.2   |     | HAA    | 80AGE 02  |
| 9.8                    |       |     | HAA    | 84IKE 01  | 10.3                   | 0.2   | 34  | HAA    | 78FLA 01  |
| 9.8                    | 0.1   |     | HAA    | 81KNA 01  | 10.3                   | 0.4   | 7   | RTNA   | 77GIL 03  |
| 9.8                    | 0.1   | 11  | HAA    | 81RAP 01  | 10.3                   | 0.4   | 7   | RTNA   | 80GAL 02  |
| 9.8                    | 0.3   |     | RTNA   | 82COR 01  | 10.3                   | 0.9   |     | ITNA   | 81KOS 01  |
| 9.8                    | 0.4   | H   | ICPES  | 81PIC 01  | 10.3                   | 1.6   |     | RTNA   | 79REN 01  |
| 9.8                    | 0.9   |     | COLOR  | 76VIJ 02  | 10.4                   | 0.4   |     | ITNA   | 78LAU 02  |
| 9.8                    | 0.9   |     | ESCA   | 78CAR 01  | 10.43                  | 0.22  |     | HAA    | 81UTH 01  |
| 9.8                    | 3.2   |     | XRF    | 78STA 02  | 10.5                   |       |     | ITNA   | 82AKA 01  |
| 9.85                   |       |     | HAA    | 84YAM 01  | 10.5                   |       | 1   | IENA   | 79KUC 01  |
| 9.9                    |       |     | FAA    | 83XIA 01  | 10.5                   |       |     | HAA    | 83KUM 01  |
| 9.9                    | 0.1   |     | IENA   | 78WAN 01  | 10.5                   | 0.6   |     | HAA    | 85NAR 03  |
| 9.9                    | 1.3   |     | RTNA   | 85GAU 04  | 10.5                   | 1     |     | PAA    | 76KAT 04  |
| 9.9                    | 1.6   |     | ICPES  | 85LIE 02  | 10.6                   |       |     | ASV    | 81LEE 01  |
| 9.93                   | 0.13  |     | ITNA   | 73DAM 01  | 10.6                   | 0.3   |     | 14NAA  | 81WIL 01  |
| 9.98                   | 0.31  |     | HAA    | 80TAM 01  | 10.6                   | 0.5   |     | 14NAA  | 81WIL 02  |
| 10                     |       |     | RTNA   | 79BYR 01  | 10.6                   | 0.6   | 6   | HAA    | 81KAH 01  |
| 10                     |       | 11  | HAA    | 82CRO 03  | 10.6                   | 0.8   |     | EXRF   | 73GIA 01  |
| 10                     |       |     | HAA    | 79PEA 01  | 10.6                   | 0.8   |     | RTNA   | 74ORV 01  |
| 10                     |       |     | RTNA   | 72MOR 03  | 10.7                   | 0.4   |     | FAA    | 78HAY 01  |
| 10.0                   | 0.1   | 6   | HAA    | 81KAH 01  | 10.7                   | 1     | 6   | ITNA   | 74BEC 01  |
| 10.0                   | 0.1   |     | VV     | 81NON 01  | 10.8                   |       | 6   | NAA    | 78GAN 01  |
| 10.0                   | 0.1   |     | ICPES  | 84LIV 01  | 10.8                   |       |     | FAA    | 78CAP 01  |
| 10.0                   | 0.1   |     | FAA    | 79PET 01  | 10.8                   |       |     | HAA    | 81BRO 01  |
| 10.0                   | 0.4   |     | RTNA   | 78GIL 01  | 10.8                   |       |     | IENA   | 84GLA 02  |
| 10                     | 1     | 6   | ICPES  | 85ABD 01  | 10.8                   | 0.5   |     | IENA   | 82GLA 02  |
| 10                     | 1     |     | EXRF   | 80DYC 01  | 10.8                   | 0.9   |     | RTNA   | 76MEL 01  |
| 10                     | 2     |     | COLOR  | 79MCQ 01  | 10.82                  | 0.25  |     | HAA    | 77YAS 02  |
| 10                     | 2     |     | MPOES  | 83SAR 01  | 11                     |       |     | ICPES  | 79MCQ 01  |
| 10                     | 2     |     | ITNA   | 77MIN 01  | 11                     |       |     | ICPES  | 79MCQ 02  |
| 10                     | 14    | RD  | ITNA   | 79IMA 03  | 11                     |       |     | ICPMS  | 83DOU 02  |
| 10                     | 14    | R   | ITNA   | 79IMA 01  | 11.0                   | 0.6   |     | PAA    | 78HIS 01  |
| 10.1                   |       |     | ITNA   | 80CRE 01  | 11                     | 1     |     | PAA    | 76KAT 02  |
| 10.1                   | 0.2   | 19  | ITNA   | 74RAN 02  | 11                     | 1     |     | HAA    | 76FIO 01  |
| 10.1                   | 0.3   | 7   | RTNA   | 77GIL 03  | 11.0                   | 1.5   | 7   | RTNA   | 80GAL 02  |
| 10.1                   | 0.3   |     | RTNA   | 78WEE 01  | 11                     | 2     |     | RTNA   | 77KUS 01  |
| 10.1                   | 0.3   |     | ITNA   | 80GAL 02  | 11                     | 2     |     | ITNA   | 85WAH 01  |
| 10.1                   | 0.4   |     | IENA   | 81KOS 01  | 11.0                   | 2.9   |     | ITNA   | 84TU 01   |
| 10.1                   | 0.8   |     | EXRF   | 79GIA 01  | 11                     | 3     |     | ITNA   | 77ZIK 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>As (ug/g) cont.</u> |       |     |        |           | <u>As (ug/g) cont.</u> |       |     |        |           |
| 11.5                   |       | 11  | SSMS   | 85VOS 01  | 14.1                   | 1.5   |     | SSMS   | 84VOS 01  |
| 11.5                   | 0.3   |     | GCMES  | 75TAL 01  | 14.3                   |       |     | XRF    | 78CAM 02  |
| 11.5                   | 0.47  |     | HAA    | 81YAN 01  | 14.3                   | 0.4   |     | EXRF   | 77NIE 01  |
| 11.5                   | 0.5   |     | HAA    | 81YAN 01  | 14.7                   | 2     |     | ITNA   | 83AHM 01  |
| 11.5                   | 1.5   |     | RTNA   | 73GOE 01  | 15                     | 0.1   |     | RTNA   | 77BAN 03  |
| 11.5                   | 1.5   | D   | RTNA   | 74GOE 01  | 15.3                   | 0.5   |     | EXRF   | 73SPA 01  |
| 11.6                   |       |     | HAA    | 77SIE 01  | 15.3                   | 1.6   |     | SSMS   | 84VOS 01  |
| 11.6                   | 0.27  | H   | HAA    | 76SIE 01  | 15.3                   | 2     |     | ITNA   | 79AHM 01  |
| 11.6                   | 1.3   |     | ITNA   | 74NAD 02  | 15.4                   | 0.2   | 19  | ITNA   | 74RAN 02  |
| 11.6                   | 1.8   |     | RTNA   | 79NIC 01  | 15.7                   | 5     |     | CPXRF  | 85CLA 01  |
| 11.7                   |       |     | NM     | 83MAR 03  | 16                     |       |     | AA     | 79HIL 01  |
| 11.8                   | 0.8   |     | SSMS   | 77DON 01  | 16                     | 2     |     | CPXRF  | 77CAM 01  |
| 11.9                   |       | H   | FAE    | 79FEL 01  | 17                     |       |     | CPXRF  | 76ZEI 01  |
| 11.9                   | 0.1   |     | FAA    | 80DUP 01  | 17                     |       |     | CPAA   | 78MCG 01  |
| 11.9                   | 0.2   |     | ITNA   | 81HAB 01  | 19                     |       | 6   | ICPES  | 85ABD 01  |
| 11.9                   | 0.6   |     | ICPES  | 83OLI 01  | 26                     |       |     | AF     | 85NAR 02  |
| 11.98                  | 0.08  | H   | ICPES  | 81PAH 01  | 38                     |       |     | EXRF   | 81PAR 01  |
| 12                     |       |     | ICPES  | 84MAR 01  | <u>AS(III) (ug/g)</u>  |       |     |        |           |
| 12                     |       |     | RTNA   | 74ERD 01  | 4.9                    |       |     | HAA    | 76AGG 01  |
| 12                     | 0.38  |     | HAA    | 82TAM 01  | <u>Au (ng/g)</u>       |       |     |        |           |
| 12                     | 0.6   |     | AE+AF  | 82MAT 01  | 0.72                   | 0.25  |     | RTNA   | 84TJI 01  |
| 12                     | 0.6   | 11  | HAA    | 82JON 01  | 0.78                   | 0.15  |     | ITNA   | 79REN 03  |
| 12                     | 1     |     | ITNA   | 76KUC 01  | 0.97                   | 0.09  |     | RTNA   | 77NAD 01  |
| 12                     | 1.5   |     | RTNA   | 83BRA 01  | 1                      |       |     | RTNA   | 72MOR 03  |
| 12                     | 2     |     | HAA    | 79STO 01  | 1                      | 0.5   |     | ITNA   | 82QUR 01  |
| 12                     | 2.5   |     | ITNA   | 77HAM 01  | 1.2                    |       | 1   | IENA   | 79KUC 01  |
| 12                     | 2.6   |     | EXRF   | 75REU 01  | 1.4                    |       |     | ITNA   | 81KUL 01  |
| 12                     | 3     |     | ITNA   | 81KUL 01  | 1.4                    | 0.3   |     | ITNA   | 85MAD 01  |
| 12.15                  | 0.43  |     | NAA    | 76GUZ 01  | 1.4                    | 0.5   |     | IENA   | 81KOS 01  |
| 12.2                   | 0.3   |     | AA     | 84MAT 01  | 1.43                   | 0.08  |     | RTNA   | 82ZEI 01  |
| 12.3                   | 0.2   |     | ITNA   | 79KOB 03  | 1.5                    |       |     | ITNA   | 79KUC 01  |
| 12.3                   | 0.4   |     | RTNA   | 73TJI 01  | 1.5                    | 0.5   |     | RTNA   | 77KUS 01  |
| 12.4                   | 1     |     | ITNA   | 85NDI 01  | 1.5                    | 4     | R*  | RTNA   | 80SLO 01  |
| 12.5                   |       | 11  | SSMS   | 85VOS 01  | 1.6                    | 0.2   |     | RTNA   | 83SIR 01  |
| 12.7                   | 0.7   |     | ITNA   | 79JER 01  | 1.64                   | 0.1   |     | ITNA   | 77MIN 01  |
| 12.7                   | 2     |     | ITNA   | 82QUR 01  | 1.8                    |       | 1   | IENA   | 79KUC 01  |
| 12.9                   | 0.4   | 11  | HAA    | 82JON 01  | 1.8                    | 0.3   |     | ITNA   | 81HAB 01  |
| 12.9                   | 2.3   |     | SSMS   | 84VOS 01  | 2                      | 0.8   |     | ITNA   | 81KOS 01  |
| 13                     | 0.1   |     | ITNA   | 75BOL 01  | 3.5                    | 0.6   |     | RTNA   | 74CAR 03  |
| 13                     | 1     | H   | ICPES  | 82HAH 01  | 4.2                    |       |     | FAA    | 85BRO 01  |
| 13                     | 2.4   |     | SSMS   | 84VOS 01  |                        |       |     |        |           |
| 13                     | 3     |     | CPAA   | 77ZIK 01  |                        |       |     |        |           |
| 13.2                   |       |     | CPXRF  | 75CAM 01  |                        |       |     |        |           |
| 13.3                   |       |     | ICPES  | 85NAR 02  |                        |       |     |        |           |
| 13.3                   | 0.4   |     | HAA    | 76WAU 01  |                        |       |     |        |           |
| 13.4                   | 0.93  |     | COLOR  | 73LEB 01  |                        |       |     |        |           |
| 13.5                   |       |     | HAA    | 76AGG 01  |                        |       |     |        |           |
| 13.7                   |       |     | CPXRF  | 84KAU 01  |                        |       |     |        |           |
| 14                     | 1     |     | ITNA   | 78FUR 01  |                        |       |     |        |           |
| 14.1                   |       | 6   | NAA    | 78GAN 01  |                        |       |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc            | Uncer | Com | Method | Reference | Conc                   | Uncer | Com  | Method | Reference |          |
|-----------------|-------|-----|--------|-----------|------------------------|-------|------|--------|-----------|----------|
| <u>B (ug/g)</u> |       |     |        |           | <u>Ba (ug/g) cont.</u> |       |      |        |           |          |
| 16              | 12    |     | ITNA   | 82SCH 05  | 37                     |       | 6    | ICPES  | 83BRA 02  |          |
| 22.55           |       | 6   | AE+AF  | 74DAU 01  | 37                     | 11    | 5    | ITNA   | 80TOU 01  |          |
| 23              |       |     | OES    | 75JON 10  | 37.7                   |       | 6    | ICPES  | 83BRA 02  |          |
| 24              | 2     |     | ICPES  | 79HER 01  | 37.9                   |       | 6    | ICPES  | 83BRA 02  |          |
| 25.15           |       | 6   | AE+AF  | 74DAU 01  | 37.9                   |       | 1    | IENA   | 79KUC 01  |          |
| 27              |       |     | OES    | 75JON 05  | 38                     |       |      | OES    | 75JON 05  |          |
| 27              |       |     | OES    | 75JON 02  | 38                     | 4.7   |      | CPXRF  | 80KIR 01  |          |
| 30              |       |     | OES    | 75JON 01  | 39.4                   |       |      | ITNA   | 79KUC 01  |          |
| 31              | 3     |     | ICPES  | 84PRI 01  | 40                     |       | 11   | SSMS   | 85VOS 01  |          |
| 31.2            | 2.8   |     | NM     | 79YAN 01  | 40                     |       |      | OES    | 75JON 03  |          |
| 31.5            |       |     | ICPES  | 81GOO 01  | 40                     |       |      | NAA    | 77LAU 01  |          |
| 31.7            |       |     | TCGS   | 84HIG 01  | 40                     | 3     | 9    | ITNA   | 78LAU 02  |          |
| 31.9            | 4.7   | 14  | FAA    | 79SZY 01  | 41                     | 1.3   |      | RTNA   | 77GUI 03  |          |
| 32              |       |     | OES    | 75JON 04  | 41                     |       | 4    | ITNA   | 79SAT 01  |          |
| 32              |       |     | OES    | 75JON 09  | 42                     |       | 2    | ICPES  | 79MCQ 02  |          |
| 32              | 4     |     | ICPES  | 79ABE 01  | 42                     |       | 2    | ICPES  | 79MCQ 01  |          |
| 32.2            | 0.4   |     | TCGS   | 79AND 01  | 42                     |       | 6    | ITNA   | 78LAU 02  |          |
| 32.5            | 0.5   |     | COLOR  | 79YAN 01  | 43                     |       |      | OES    | 75JON 11  |          |
| 32.8            | 2.3   | 6   | TCGS   | 76GLA 01  | 43                     |       | 3    | ITNA   | 85WAH 01  |          |
| 33              |       |     | OES    | 75JON 07  | 43                     |       | 5.7  | ITNA   | 77HAM 01  |          |
| 33              |       |     | OES    | 75JON 06  | 43.9                   |       |      | 1      | IENA      | 79KUC 01 |
| 33              | 2     | 11  | ICPES  | 79MIZ 01  | 44                     |       | 5    | SSMS   | 84VOS 01  |          |
| 33              | 4     |     | CPAA   | 80HAN 01  | 44                     | 57    | R    | AA     | 75MAN 01  |          |
| 33.2            | 0.1   |     | TCGS   | 79FAI 01  | 44.3                   |       |      | AA     | 74BUS 02  |          |
| 33.3            |       | 11  | COLOR  | 85SHI 02  | 44.8                   |       | 2.5  | IENA   | 81KOS 01  |          |
| 33.3            | 2.3   | 6   | TCGS   | 76GLA 01  | 45                     |       |      | ITNA   | 78CAP 01  |          |
| 33.4            |       | 11  | COLOR  | 85SHI 02  | 45                     |       |      | OES    | 75JON 04  |          |
| 33.4            | 0.7   |     | ICPES  | 81KNA 01  | 45                     |       | 1    | ICPES  | 85LIE 02  |          |
| 33.5            | 2.8   | 11  | ICPES  | 81MUN 01  | 45                     |       | 6    | VV     | 81NON 01  |          |
| 34              | 1     | 11  | ICPES  | 79MIZ 01  | 45                     |       | 7    | SSMS   | 84VOS 01  |          |
| 34.8            | 0.9   | 11  | ICPES  | 81MUN 01  | 45.3                   |       | 2.7  | ITNA   | 81KOS 01  |          |
| 35.1            | 9.9   | 14  | FAA    | 79SZY 01  | 45.6                   |       | 2.43 | ITNA   | 85MAD 01  |          |
| 36              |       |     | CPAA   | 81SAS 02  | 45.7                   |       |      | ICPES  | 84NAD 01  |          |
| 36              |       |     | OES    | 75JON 03  | 46                     |       | 6    | ICPES  | 83CHA 01  |          |
| 36              | 3     |     | CPAA   | 81SAS 01  | 46                     |       | 6    | ITNA   | 74RAM 02  |          |
| 36              | 5     |     | CPAA   | 75MCG 01  | 47                     |       | 3    | ITNA   | 81KUL 01  |          |
| 37              | 3     |     | ICPES  | 84SOB 01  | 47.3                   |       | 2.7  | ITNA   | 84TU 01   |          |
| 38              |       |     | OES    | 75JON 11  | 48                     |       | 6    | ICPES  | 83CHA 01  |          |
| 38              |       |     | OES    | 75JON 08  | 48                     |       | 8    | SSMS   | 84VOS 01  |          |
| 40              | 1     | 11  | ICPES  | 79MIZ 01  | 50                     |       | 14   | FAA    | 86GAU 01  |          |
|                 |       |     |        |           | 51                     |       |      | RTNA   | 72MOR 03  |          |
|                 |       |     |        |           | 51.3                   |       | 4.5  | PAA    | 74CHA 01  |          |
|                 |       |     |        |           | 51.9                   |       |      | ICPES  | 78DAH 01  |          |
| 0.3             | 0.1   |     | CPXRF  | 77RIN 01  | 52                     |       |      | OES    | 75JON 01  |          |
| 14.7            |       |     | SSMS   | 81VER 02  | 52                     |       | 8    | SSMS   | 84VOS 01  |          |
| 25.9            | 6.8   |     | ITNA   | 81HAB 01  | 59.54                  |       | 1.81 | ITNA   | 79REN 03  |          |
| 28              |       |     | ITNA   | 80CRE 01  | 62                     |       | 21   | ITNA   | 77ZIK 01  |          |
| 30              |       |     | NAA    | 74BEL 01  | 80                     |       | 22   | 14NAA  | 81WIL 02  |          |
| 35              |       | 11  | SSMS   | 85VOS 01  |                        |       |      |        |           |          |
| 35.9            | 7     |     | CPXRF  | 85CLA 01  |                        |       |      |        |           |          |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Be (ng/g)</u> |       |     |        |           | <u>Br (ug/g) cont.</u> |       |     |        |           |
| 13.7             | 1.8   | 6   | ICPES  | 82SCH 01  | 9.2                    |       |     | ITNA   | 80CRE 01  |
| 14.8             | 1.6   | 6   | ICPES  | 82SCH 01  | 9.2                    | 0.2   |     | ITNA   | 74RAN 02  |
| 19               | 4     |     | ICPES  | 85LIE 02  | 9.3                    | 0.6   |     | EXRF   | 73GIA 01  |
| 26               | 1     |     | FLUOR  | 77WIC 01  | 9.3                    | 1.4   |     | RTNA   | 78WEE 01  |
| 26               | 3     |     | FAA    | 86GAU 01  | 9.4                    |       |     | ITNA   | 79KUC 01  |
| 30               | 4     |     | VV     | 74FLO 01  | 9.5                    |       | 1   | IENA   | 79KUC 01  |
| 36               | 4     | 11  | FAA    | 75OWE 01  | 9.5                    |       | 1   | IENA   | 79KUC 01  |
| 67               | 7     | 11  | FAA    | 75OWE 01  | 9.5                    |       |     | XRF    | 78CAM 02  |
| 110              | 10    |     | GC     | 73BLA 01  | 9.5                    | 0.8   |     | RTNA   | 76MEL 03  |
|                  |       |     |        |           | 9.5                    | 1     |     | EXRF   | 77NIE 01  |
|                  |       |     |        |           | 9.6                    | 1.2   | 6   | NAA    | 78GAN 01  |
|                  |       |     |        |           | 9.6                    | 2.8   |     | ITNA   | 77HAM 01  |
| 4                | 1     | H   | ICPES  | 81PAH 01  | 9.7                    | 1.1   |     | ITNA   | 78GIL 01  |
| 30               |       |     | FAA    | 77BRU 01  | 9.8                    | 0.78  |     | ITNA   | 77STE 02  |
| 39               |       |     | FAA    | 79INU 01  | 9.8                    | 0.8   |     | RTNA   | 79CRO 01  |
| 64               |       |     | FAA    | 82HEI 01  | 9.8                    | 1.1   |     | CPXRF  | 85CLA 01  |
| 100              |       | 11  | SSMS   | 85VOS 01  | 9.9                    | 0.2   |     | IENA   | 81KOS 01  |
| 100              | 10    |     | HAA    | 85YAM 01  | 10                     | 1     |     | ITNA   | 76KUC 01  |
| 110              | 20    |     | POL    | 72MAI 01  | 10                     | 2.1   |     | VV     | 81NOM 01  |
| 110              | 20    |     | POL    | 77MAI 01  | 10                     | 2.2   |     | XRF    | 78STA 02  |
| 110              | 100   |     | POL    | 74MAI 01  | 10.1                   | 0.8   |     | ITNA   | 77GUI 02  |
| 160              |       |     | AF     | 85NAR 02  | 10.2                   | 1     |     | ITNA   | 81KUL 01  |
|                  |       |     |        |           | 10.5                   | 0.6   |     | ITNA   | 81KOS 01  |
|                  |       |     |        |           | 10.5                   | 1.4   |     | ITNA   | 79CRO 01  |
|                  |       |     |        |           | 10.6                   | 1.5   |     | ITNA   | 84TU 01   |
| 5                | 5     |     | ITNA   | 77ZIK 01  | 10.8                   | 0.4   | 35  | NAA    | 81GLA 03  |
| 6.3              | 2     |     | EXRF   | 77FLO 01  | 10.8                   | 0.9   | 6   | NAA    | 78GAN 01  |
| 6.6              | 0.4   |     | EXRF   | 73SPA 01  | 10.9                   |       |     | ITNA   | 80SAT 01  |
| 6.6              | 0.4   | 5   | IENA   | 79GLA 02  | 11                     |       |     | ITNA   | 78CAP 01  |
| 7.1              |       |     | EXRF   | 81BIS 01  | 11                     | 0.7   | 5   | ITNA   | 80TOU 01  |
| 7.3              | 3.2   |     | CPXRF  | 80KIR 01  | 11                     | 1.2   |     | ITNA   | 79KOB 03  |
| 7.3              | 9.3   | R   | ITNA   | 79IMA 01  | 11.5                   | 1.5   |     | ITNA   | 85WAH 01  |
| 7.3              | 9.3   | RD  | ITNA   | 79IMA 03  | 12                     | 1.3   |     | ITNA   | 79AHM 01  |
| 7.4              | 0.2   |     | ITNA   | 75RIC 01  | 12                     | 3     |     | ITNA   | 77ZIK 01  |
| 7.8              | 0.3   |     | EXRF   | 80DYC 01  | 12.1                   | 1.3   |     | ITNA   | 83AHM 01  |
| 8.2              |       |     | RTNA   | 72MCR 03  | 12.5                   |       |     | ITNA   | 82AKA 01  |
| 8.2              | 0.6   |     | ITNA   | 80SLO 01  | 34                     |       |     | EXRF   | 81PAR 01  |
| 8.3              | 0.5   | 5   | ITNA   | 80HOE 01  |                        |       |     |        |           |
| 8.48             | 0.07  | 5   | ITNA   | 80HOE 01  |                        |       |     |        |           |
| 8.5              | 0.5   | 6   | ITNA   | 74BEC 01  |                        |       |     |        |           |
| 8.6              |       |     | ITNA   | 85MIS 01  | 45.6                   | 1.2   |     | COUL   | 86CAH 01  |
| 8.7              |       |     | ITNA   | 84GLA 02  | 45.76                  | 0.51  |     | CB     | 82GLA 02  |
| 8.8              | 0.6   | 5   | IENA   | 79GLA 02  | 45.8                   | 1.3   | 35  | CB     | 79GLA 04  |
| 8.8              | 1.6   |     | EXRF   | 75REU 01  | 46                     | 2     |     | TCGS   | 79FAI 01  |
| 8.87             |       |     | CPXRF  | 84KAU 01  | 46.35                  | 0.31  |     | CB     | 80SCH 02  |
| 9.0              | 0.5   |     | EXRF   | 79GIA 01  | 47                     | 5     | 35  | TCGS   | 79GLA 04  |
| 9.0              | 0.5   |     | ITNA   | 78LAU 02  | 52                     | 5     |     | TCGS   | 79AND 01  |
| 9.0              | 0.62  |     | ITNA   | 84NDI 01  |                        |       |     |        |           |
| 9.1              | 0.5   |     | ITNA   | 78WEE 01  |                        |       |     |        |           |
| 9.19             | 1.39  |     | ITNA   | 79REN 03  |                        |       |     |        |           |
|                  |       |     |        |           | <u>C (%)</u>           |       |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc          | Uncer | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|---------------|-------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Ca (%)</u> |       |     |        |           | <u>Ca (%) cont.</u> |       |     |        |           |
| 0.9           |       | 11  | SSMS   | 85VOS 01  | 2.04                |       |     | OES    | 75JON 03  |
| 1.58          |       | 35  | AA     | 81GLA 04  | 2.04                |       |     | AA     | 80URE 01  |
| 1.6           | 2.26  | R   | ITNA   | 79IMA 01  | 2.04                | 0.02  | 11  | AA     | 78GAI 01  |
| 1.6           | 2.26  | RD  | ITNA   | 79IMA 03  | 2.05                |       | 6   | ICPES  | 83CHA 01  |
| 1.63          |       |     | OES    | 75JON 07  | 2.05                | 0.9   |     | XRF    | 78STA 02  |
| 1.69          |       |     | AF     | 85DAV 01  | 2.06                |       |     | COLOR  | 77HAM 04  |
| 1.69          | 0.05  |     | CPXRF  | 85CLA 01  | 2.07                | 0.06  |     | IENA   | 79JON 01  |
| 1.74          |       |     | CPXRF  | 84KAU 01  | 2.07                | 0.06  | 11  | ICPES  | 81MUN 01  |
| 1.74          |       |     | OES    | 75JON 05  | 2.08                |       |     | OES    | 75JON 11  |
| 1.8           |       |     | NAA    | 77LAU 01  | 2.08                |       |     | OES    | 75JON 09  |
| 1.8           |       |     | OES    | 75JON 02  | 2.08                | 0.01  |     | PAA    | 74CHA 01  |
| 1.81          |       |     | ITNA   | 82AKA 01  | 2.08                | 0.02  | 11  | AA     | 78GAI 01  |
| 1.81          | 0.24  | 5   | ITNA   | 80TOU 01  | 2.08                | 0.04  |     | ITNA   | 79KOB 03  |
| 1.83          | 0.07  |     | CPXRF  | 80KIR 01  | 2.08                | 0.06  |     | ICPES  | 79ABE 01  |
| 1.86          | 0.1   |     | 14NAA  | 77VAN 01  | 2.09                | 0.04  | 11  | ICPES  | 81MUN 01  |
| 1.89          |       | 6   | ICPES  | 83BRA 02  | 2.1                 |       |     | ICPES  | 81GOO 01  |
| 1.90          | 0.11  |     | ITNA   | 79REM 03  | 2.1                 |       |     | ICPES  | 83KEI 01  |
| 1.91          |       |     | AA     | 77BRU 01  | 2.1                 |       |     | RTNA   | 72MOR 03  |
| 1.91          |       |     | OES    | 75JON 10  | 2.1                 | 0.05  |     | ITNA   | 81KOS 01  |
| 1.92          |       |     | EXRF   | 81BIS 01  | 2.1                 | 0.08  | 6   | EXRF   | 79MAT 01  |
| 1.93          | 0.07  |     | EXRF   | 79KUE 01  | 2.1                 | 0.2   |     | 14NAA  | 80FAA 01  |
| 1.93          | 0.09  |     | ITNA   | 77ZIK 01  | 2.1                 | 0.2   |     | ITNA   | 78LAU 02  |
| 1.94          |       |     | OES    | 75JON 04  | 2.11                |       |     | ICPES  | 81WEI 01  |
| 1.96          | 0.002 | 11  | AA     | 75ISA 01  | 2.11                |       |     | AA     | 79HIL 01  |
| 1.96          | 0.06  |     | FE     | 78KOR 01  | 2.11                | 0.08  | 6   | EXRF   | 79MAT 01  |
| 1.97          |       | 6   | ICPES  | 83BRA 02  | 2.12                | 0.07  |     | IENA   | 81KOS 01  |
| 1.97          | 0.03  | 11  | ICPES  | 82JON 01  | 2.13                |       |     | SSMS   | 81VER 02  |
| 1.97          | 0.05  |     | PAA    | 76KAT 02  | 2.13                |       |     | ITNA   | 76BAT 01  |
| 1.97          | 0.055 |     | PAA    | 76KAT 04  | 2.13                | 0.09  |     | ITNA   | 75RIC 01  |
| 1.97          | 0.08  |     | TCGS   | 79AND 01  | 2.13                | 0.11  |     | TCGS   | 79FAI 01  |
| 1.97          | 0.15  |     | 14NAA  | 81WIL 02  | 2.14                |       | 6   | ICPES  | 83CHA 01  |
| 1.98          | 0.02  |     | ICPES  | 85LIE 02  | 2.14                | 0.02  |     | ITNA   | 78FUR 01  |
| 1.98          | 0.04  | 11  | ICPES  | 82JON 01  | 2.14                | 0.11  |     | ITNA   | 84TU 01   |
| 1.98          | 0.05  |     | ICPES  | 79MCQ 02  | 2.145               | 0.017 |     | CPXRF  | 81ROB 02  |
| 1.98          | 0.07  |     | ICPES  | 79MCQ 01  | 2.15                |       |     | COLOR  | 80LAU 01  |
| 1.98          | 0.08  |     | EXRF   | 75REU 01  | 2.15                |       |     | ITNA   | 78CAP 01  |
| 1.99          |       |     | XRF    | 78CAM 02  | 2.17                |       |     | OES    | 75JON 08  |
| 1.99          | 0.06  |     | EXRF   | 77NIE 01  | 2.17                | 0.03  |     | EXRF   | 80DYC 01  |
| 2.00          |       |     | OES    | 75ISA 01  | 2.18                | 0.16  |     | AA     | 82HAR 01  |
| 2.00          | 0.08  |     | ITNA   | 80SLO 01  | 2.2                 |       |     | EXRF   | 81OHT 01  |
| 2.00          | 0.19  |     | ICPES  | 85LYO 01  | 2.2                 | 0.02  |     | ICPES  | 79HER 01  |
| 2.01          | 0.02  |     | AA     | 79MCQ 01  | 2.2                 | 0.05  |     | PAA    | 78HIS 01  |
| 2.01          | 0.18  |     | RTNA   | 80CAN 01  | 2.2                 | 0.1   |     | ITNA   | 81KUL 01  |
| 2.02          | 0.002 | 11  | AA     | 75ISA 01  | 2.21                | 0.15  |     | ITNA   | 77HAM 01  |
| 2.02          | 0.11  |     | EXRF   | 82DAK 01  | 2.23                | 0.12  |     | ITNA   | 83AHM 01  |
| 2.03          |       |     | COLOR  | 84OGU 01  | 2.26                | 0.58  |     | ICPES  | 84ABD 01  |
| 2.03          |       |     | ICPES  | 78DAH 01  | 2.28                |       |     | CPAA   | 80HAN 01  |
| 2.03          | 0.02  | 11  | ICPES  | 82JON 01  | 2.29                |       |     | OES    | 75JON 06  |
| 2.03          | 0.04  | 11  | ICPES  | 82JON 01  | 2.29                | 0.04  |     | VV     | 81NON 01  |
| 2.04          | 0.06  |     | CPAA   | 77ZIK 01  | 2.41                |       |     | OES    | 75JON 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|---------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ca (%) cont.</u> |       |     |        |           | <u>Cd (ng/g) cont.</u> |       |     |        |           |
| 2.46                | 0.09  | 5   | ITNA   | 80TOJ 01  | 116                    | 10    |     | FAA    | 84GLA 02  |
| 2.6                 |       |     | ICPES  | 84NAD 01  | 116                    | 13    |     | RTNA   | 80GRE 01  |
| 2.63                |       |     | ICPES  | 78CAP 01  | 120                    |       |     | RTNA   | 85TIA 01  |
| 3.04                |       | 11  | SSMS   | 85VOS 01  | 120                    |       |     | AA     | 84SAT 02  |
| 5.01                |       |     | EXRF   | 81PAR 01  | 120                    |       | 11  | FAA    | 79HOE 02  |
|                     |       |     |        |           | 120                    |       |     | RTNA   | 74ROO 01  |
|                     |       |     |        |           | 120                    | 7     |     | AA     | 83FAG 01  |
|                     |       |     |        |           | 120                    | 10    | 11  | ASV    | 84LOC 01  |
| 70                  |       |     | RTNA   | 80SLO 01  | 120                    | 10    | 11  | ASV    | 84LOC 01  |
| 70                  |       |     | FAA    | 73LOO 01  | 120                    | 10    |     | IENA   | 81KOS 01  |
| 72                  | 14    |     | FAA    | 81ZAU 01  | 120                    | 10    |     | ASV    | 84LOC 01  |
| 90                  |       | 6   | AF     | 84NAR 02  | 120                    | 10    |     | RTNA   | 83BRA 01  |
| 90                  |       |     | AA     | 79HIL 01  | 120                    | 10    |     | RTNA   | 74ORV 01  |
| 90                  | 10    |     | FAA    | 80LEG 01  | 120                    | 14    |     | NAA    | 76GUZ 01  |
| 92                  | 18    |     | RTNA   | 73TJI 01  | 120                    | 20    | 11  | FAA    | 78SMI 01  |
| 95                  |       | 11  | FAA    | 79HOE 02  | 120                    | 20    | 11  | FAA    | 78SMI 01  |
| 100                 |       |     | AA     | 79NAR 01  | 120                    | 30    |     | AA     | 86GAU 01  |
| 100                 |       |     | FAA    | 80PRE 01  | 120                    | 40    | 6   | AA     | 84KAN 01  |
| 100                 |       | 11  | SSMS   | 85VOS 01  | 120                    | 50    |     | AA     | 82ROD 03  |
| 100                 |       | 6   | AF     | 84NAR 02  | 120                    | 80    | 11  | ICPES  | 82JON 01  |
| 100                 |       |     | AA     | 73LOO 01  | 130                    |       |     | ICPES  | 84MAR 01  |
| 100                 | 4     |     | ASV    | 82SAT 02  | 130                    |       |     | ICPES  | 84OHL 01  |
| 100                 | 10    |     | ASV    | 85ADE 01  | 130                    |       |     | FAA    | 82HEI 01  |
| 100                 | 10    |     | POL    | 74MAI 01  | 130                    |       |     | ICPES  | 85NAR 02  |
| 100                 | 20    |     | AA     | 83RAP 01  | 130                    | 5     |     | FAA    | 74TAL 01  |
| 100                 | 40    |     | HAA    | 82WEI 01  | 130                    | 5     | 7   | AA     | 73TAL 01  |
| 105                 |       |     | FAA    | 82HOE 01  | 130                    | 7     |     | FAA    | 74TAL 01  |
| 105                 | 5     |     | FAA    | 79STO 01  | 130                    | 7     | 7   | AA     | 73TAL 01  |
| 105                 | 10    |     | FAA    | 84ROS 01  | 130                    | 10    |     | ICPES  | 85KUM 01  |
| 106                 | 9     |     | FAA    | 74RAI 02  | 130                    | 20    |     | ITNA   | 81KOS 01  |
| 108                 | 8     |     | AE+AF  | 74RAI 02  | 130                    | 160   | 11  | ICPES  | 81NUN 01  |
| 109                 | 2     |     | FAA    | 79DAB 02  | 135                    |       |     | FAA    | 84OHL 01  |
| 110                 |       |     | AF     | 85NAR 02  | 140                    |       |     | AA     | 83ELA 01  |
| 110                 |       |     | FAA    | 82PRE 01  | 140                    | 40    |     | FAA    | 82WEI 01  |
| 110                 |       |     | FAA    | 82AKA 01  | 150                    | 50    |     | AA     | 80AGE 01  |
| 110                 |       |     | RTNA   | 79BYR 01  | 150                    | 50    |     | AA     | 76GAL 01  |
| 110                 | 6     |     | AA     | 80SCH 05  | 150                    | 60    |     | TCGS   | 79AND 01  |
| 110                 | 10    | D   | FAA    | 80SCH 08  | 160                    | 10    |     | ICPES  | 79HER 01  |
| 110                 | 10    |     | AA     | 82RIT 01  | 160                    | 16    |     | FAA    | 76URE 01  |
| 110                 | 10    |     | FAA    | 81KNA 01  | 160                    | 50    |     | RTNA   | 80VAL 01  |
| 110                 | 10    |     | ICPES  | 83SCH 04  | 160                    | 70    | 11  | ICPES  | 82JON 01  |
| 110                 | 10    |     | NAA    | 77JER 01  | 170                    |       |     | AF     | 78URE 02  |
| 110                 | 10    |     | PAA    | 74CHA 01  | 170                    | 70    | 11  | ICPES  | 82JON 01  |
| 110                 | 10    |     | AA     | 78RIT 01  | 180                    |       | 16  | AA     | 79ABO 01  |
| 110                 | 10    |     | AF     | 75EPS 01  | 190                    | 40    |     | FAA    | 77BRU 01  |
| 110                 | 10    |     | AA     | 75EPS 01  | 200                    | 80    |     | RTNA   | 76GAL 01  |
| 114                 | 18    |     | FAA    | 84GLA 11  | 200                    | 100   | 11  | ICPES  | 82JON 01  |
| 115                 | 8     |     | AA     | 84STO 01  | 230                    | 20    |     | FAA    | 73SEG 01  |
| 116                 | 8     | 7   | RTNA   | 80GAL 02  | 230                    | 60    |     | ITNA   | 74RAN 02  |
| 116                 | 8     |     | RTNA   | 78GAL 01  | 260                    | 70    | 6   | AA     | 84KAN 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cd (ng/g) cont.</u> |       |     |        |           | <u>Cl (ug/g) cont.</u> |       |     |        |           |
| 260                    | 200   |     | ICPES  | 85LIE 02  | 720                    | 15    |     | VV     | 81NON 01  |
| 350                    | 20    |     | ICPES  | 84ABD 01  | 720                    | 25    |     | ITNA   | 85WAH 01  |
| 370                    | 10    | 6   | ICPES  | 85ABD 01  | 720                    | 140   |     | PAA    | 76KAT 02  |
| 580                    |       | 16  | AA     | 79ABO 01  | 730                    | 26    |     | NAA    | 78GAN 01  |
| 660                    | 340   |     | AA     | 79MON 01  | 730                    | 30    |     | TCGS   | 79FAI 01  |
| 2000                   |       |     | AE+AF  | 79ULL 01  | 730                    | 60    |     | ITNA   | 80SLO 01  |
| <u>Ce (ug/g) cont.</u> |       |     |        |           | <u>Co (ng/g)</u>       |       |     |        |           |
| 0.75                   | 0.067 |     | ITNA   | 77HAM 01  | 732                    | 29    |     | ITNA   | 77GUI 02  |
| 0.82                   |       | 11  | SSMS   | 85VOS 01  | 732                    | 29    |     | NAA    | 76MIL 02  |
| 0.84                   | 0.04  |     | ITNA   | 81KOS 01  | 739                    |       |     | ITNA   | 76BAT 01  |
| 0.866                  | 0.059 |     | RTNA   | 83TJI 01  | 740                    | 30    |     | TCGS   | 79AND 01  |
| 0.9                    |       | D   | RTNA   | 82LAU 01  | 740                    | 58    |     | ITNA   | 77HAM 01  |
| 0.9                    |       |     | RTNA   | 77LAU 02  | 750                    |       |     | ITNA   | 74RAN 02  |
| 0.91                   | 0.06  |     | RTNA   | 80SLO 01  | 750                    | 19    |     | ITNA   | 75RIC 01  |
| 0.92                   | 0.14  |     | ITNA   | 77NAD 02  | 750                    | 35    |     | ITNA   | 77STE 02  |
| 0.949                  | 0.076 |     | RTNA   | 86TSU 01  | 755                    |       |     | ITNA   | 80CRE 01  |
| 0.97                   |       |     | ITNA   | 79KUC 01  | 760                    |       |     | ITNA   | 84GLA 02  |
| 0.98                   | 0.05  |     | ITNA   | 78LAU 02  | 770                    |       |     | XRF    | 78CAM 02  |
| 0.98                   | 0.07  |     | VV     | 81NON 01  | 770                    | 150   |     | CPXRF  | 79REN 02  |
| 1                      |       |     | RTNA   | 72MOR 03  | 770                    | 240   |     | EXRF   | 77NIE 01  |
| 1                      |       |     | NAA    | 77LAU 01  | 773                    | 108   |     | ITNA   | 84NDI 01  |
| 1.03                   | 0.07  |     | ITNA   | 84TU 01   | 790                    |       |     | RTNA   | 72MOR 03  |
| 1.05                   | 0.33  |     | RTNA   | 83SIR 01  | 800                    | 40    |     | IENA   | 79JON 01  |
| 1.1                    |       |     | SSMS   | 78JRE 01  | 810                    | 150   |     | EXRF   | 80DYC 01  |
| 1.2                    | 0.2   |     | ITNA   | 81KUL 01  | 838                    |       |     | ITNA   | 86GAU 01  |
| 1.25                   | 0.41  |     | ITNA   | 84ODD 01  | 950                    | 70    |     | 14NAA  | 81WIL 02  |
| 1.28                   | 0.18  |     | RTNA   | 84ODD 01  |                        |       |     |        |           |
| 1.38                   | 0.23  |     | ITNA   | 85MAD 01  |                        |       |     |        |           |
| <u>Cl (ug/g)</u>       |       |     |        |           |                        |       |     |        |           |
| 53                     |       |     | SSMS   | 81VER 02  | 100                    |       |     | RTNA   | 72MOR 03  |
| 400                    | 770   | RD  | ITNA   | 79IMA 03  | 105                    | 2     |     | ASV    | 85ADE 01  |
| 400                    | 770   | R   | ITNA   | 79IMA 01  | 107                    | 3     |     | VOLT   | 84ADE 02  |
| 510                    |       | 35  | ITNA   | 81GLA 03  | 110                    | 20    | 6   | NAA    | 78GAN 01  |
| 580                    | 27    |     | FAA    | 78TSU 01  | 112                    | 17    |     | NAA    | 76GUZ 01  |
| 630                    | 24    |     | AA     | 78TSU 01  | 120                    | 50    |     | AA     | 76GAL 01  |
| 632                    | 80    |     | ITNA   | 77ZIK 01  | 130                    |       |     | ITNA   | 78CAP 01  |
| 638                    | 27    |     | ISE    | 81NAD 01  | 130                    |       |     | NAA    | 77LAU 01  |
| 675                    |       |     | ITNA   | 78CAP 01  | 130                    |       |     | ITNA   | 80CRE 01  |
| 685                    | 32    |     | PAA    | 74CHA 01  | 130                    | 10    | D   | ITNA   | 79KUC 01  |
| 687                    | 32    |     | ITNA   | 83LI 01   | 130                    | 10    |     | RTNA   | 74GOE 01  |
| 690                    |       |     | NAA    | 76GUZ 01  | 130                    | 10    |     | ITNA   | 78LAU 02  |
| 700                    | 60    | 35  | ITNA   | 81GLA 04  | 130                    | 10    |     | RTNA   | 73GOE 01  |
| 706                    | 26    |     | ITNA   | 78FUR 01  | 130                    | 20    | 6   | ITNA   | 74BEC 01  |
| 715                    |       |     | CPXRF  | 84KAU 01  | 130                    | 20    |     | RTNA   | 77KUS 01  |
| 717                    | 193   |     | PAA    | 76KAT 04  | 130                    | 20    |     | RTNA   | 83SIR 01  |
| 719.5                  |       |     | ITNA   | 82AKA 01  | 138                    | 10    |     | ITNA   | 74RAN 02  |
|                        |       |     |        |           | 140                    |       |     | NAA    | 74BEL 01  |
|                        |       |     |        |           | 140                    | 10    |     | ITNA   | 78GIL 01  |
|                        |       |     |        |           | 140                    | 30    | 6   | NAA    | 78GAN 01  |
|                        |       |     |        |           | 142                    | 7     |     | FAA    | 75HAG 01  |
|                        |       |     |        |           | 145                    |       |     | ITNA   | 82AKA 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Co (ng/g) cont.</u> |       |     |        |           | <u>Cr (ug/g) cont.</u> |       |     |        |           |
| 150                    |       |     | ITNA   | 80SAT 01  | 2.0                    |       |     | AA     | 79MCQ 01  |
| 150                    |       | 1   | IENA   | 79KUC 01  | 2.0                    |       |     | ICPES  | 79MCQ 02  |
| 150                    | 20    | 11  | FAA    | 80FUD 01  | 2.0                    | 0.13  |     | GC-AA  | 76WOL 01  |
| 150                    | 30    |     | ITNA   | 76KUC 01  | 2.0                    | 0.2   | 6   | ITNA   | 74BEC 01  |
| 160                    | 10    |     | ITNA   | 82COR 01  | 2.05                   |       | 11  | AA     | 79HOE 02  |
| 160                    | 20    |     | RTNA   | 80SLO 01  | 2.2                    | 0.2   |     | ICPES  | 84SOB 01  |
| 170                    | 10    |     | ITNA   | 79KOB 03  | 2.2                    | 0.3   |     | RTNA   | 77MEL 01  |
| 170                    | 10    |     | ITNA   | 79SAT 01  | 2.2                    | 0.4   |     | VV     | 81NON 01  |
| 170                    | 10    |     | ITNA   | 84TU 01   | 2.2                    | 1     |     | CPXRF  | 80KIR 01  |
| 180                    |       |     | ITNA   | 85MIS 01  | 2.2                    | 2.9   | R   | AA     | 75MAN 01  |
| 180                    |       | 11  | SSMS   | 85VOS 01  | 2.22                   | 0.2   |     | PAA    | 74CHA 01  |
| 180                    | 20    |     | RTNA   | 77MEL 01  | 2.23                   |       | 6   | NAA    | 78GAN 01  |
| 180                    | 28    |     | ITNA   | 77HAM 01  | 2.25                   |       | 11  | AA     | 79HOE 02  |
| 180                    | 30    |     | ITNA   | 81KUL 01  | 2.28                   |       | 11  | SSMS   | 85VOS 01  |
| 190                    | 5     | 11  | FAA    | 80FUD 01  | 2.33                   |       |     | CPXRF  | 84KAU 01  |
| 190                    | 40    |     | VV     | 81NON 01  | 2.37                   | 0.07  |     | SSMS   | 72MAG 01  |
| 190                    | 100   |     | ICPES  | 85LIE 02  | 2.4                    |       |     | RTNA   | 75ABU 01  |
| 198                    | 61    |     | ITNA   | 85MAD 01  | 2.4                    |       |     | ITNA   | 79KUC 01  |
| 200                    |       |     | AA     | 84SAT 02  | 2.4                    |       |     | AA     | 83ELA 01  |
| 210                    | 20    |     | ITNA   | 81KOS 01  | 2.4                    | 0.1   |     | ITNA   | 85WAH 01  |
| 210                    | 20    | 6   | ITNA   | 74BEC 01  | 2.4                    | 0.1   | 11  | ICPES  | 82JON 01  |
| 210                    | 30    |     | ITNA   | 85WAH 01  | 2.4                    | 0.1   | 9   | ITNA   | 78LAU 02  |
| 220                    | 30    |     | ITNA   | 82QUR 01  | 2.4                    | 0.1   |     | RTNA   | 76MEL 03  |
| 220                    | 40    |     | ITNA   | 78FUR 01  | 2.4                    | 0.1   |     | CHEML  | 74LI 01   |
| 230                    | 30    |     | ITNA   | 79AHM 01  | 2.4                    | 0.3   |     | ITNA   | 78LAU 02  |
| 230                    | 30    |     | ITNA   | 83AHM 01  | 2.4                    | 0.36  |     | ITNA   | 77HAM 01  |
| 230                    | 50    |     | IENA   | 81KOS 01  | 2.4                    | 0.6   |     | ICPES  | 81BLA 02  |
| 260                    | 120   | 5   | ITNA   | 80TOU 01  | 2.4                    | 1.1   |     | CPXRF  | 85CLA 01  |
| 290                    | 100   |     | ITNA   | 77ZIK 01  | 2.46                   | 0.025 |     | RTNA   | 74MCC 01  |
| 297                    | 26    |     | COLOR  | 82KIR 01  | 2.463                  | 0.02  | 11  | RTNA   | 78MCC 01  |
| 300                    |       |     | FAA    | 82HOE 01  | 2.47                   | 0.14  |     | FAA    | 75CAR 02  |
| 300                    | 40    |     | ITNA   | 76GAL 01  | 2.495                  | 0.014 | 11  | RTNA   | 78MCC 01  |
| 320                    |       | 11  | SSMS   | 85VOS 01  | 2.5                    |       |     | RTNA   | 72MOR 03  |
| 420                    | 470   |     | ITNA   | 75RIC 01  | 2.5                    |       |     | ITNA   | 85MIS 01  |
| 460                    | 100   |     | ITNA   | 79REN 03  | 2.5                    |       | 11  | SSMS   | 85VOS 01  |
| 680                    | 80    |     | ICPES  | 84ABD 01  | 2.5                    | 0.4   |     | ITNA   | 76KUC 01  |
| 800                    | 600   |     | XRF    | 78STA 02  | 2.5                    | 1.6   |     | EXRF   | 73GIA 01  |
|                        |       |     |        |           | 2.56                   | 0.11  |     | FAA    | 83CAR 02  |
|                        |       |     |        |           | 2.574                  | 0.01  |     | ITNA   | 78MCC 01  |
|                        |       |     |        |           | 2.58                   | 0.04  |     | ITNA   | 81KOS 01  |
|                        |       |     |        |           | 2.59                   | 0.15  | 7   | FAA    | 80CHA 01  |
|                        |       |     |        |           | 2.6                    |       | 11  | AA     | 79HOE 02  |
|                        |       |     |        |           | 2.6                    | 0.1   |     | ITNA   | 79KOB 03  |
|                        |       |     |        |           | 2.6                    | 0.1   | 35  | FAA    | 81GLA 03  |
|                        |       |     |        |           | 2.6                    | 0.2   |     | NM     | 80SHI 01  |
|                        |       |     |        |           | 2.6                    | 0.2   | 6   | ITNA   | 74BEC 01  |
|                        |       |     |        |           | 2.6                    | 0.3   | 11  | ICPES  | 82JON 01  |
|                        |       |     |        |           | 2.6                    | 0.4   |     | ITNA   | 78FUR 01  |
|                        |       |     |        |           | 2.64                   | 0.2   |     | ITNA   | 85NDI 01  |
|                        |       |     |        |           | 2.65                   | 0.16  | 7   | FAA    | 80CHA 01  |
| <u>Cr (ug/g)</u>       |       |     |        |           |                        |       |     |        |           |
| 1.07                   | 0.13  | 6   | NAA    | 78GAN 01  |                        |       |     |        |           |
| 1.1                    | 0.2   | 11  | ICPES  | 81MUN 01  |                        |       |     |        |           |
| 1.5                    |       |     | AA     | 73LOO 03  |                        |       |     |        |           |
| 1.6                    | 0.2   | 6   | ICPES  | 85ABD 01  |                        |       |     |        |           |
| 1.9                    |       |     | POL    | 83HOL 01  |                        |       |     |        |           |
| 1.9                    | 0.3   | 11  | ICPES  | 81MUN 01  |                        |       |     |        |           |
| 1.9                    | 0.3   |     | ICPES  | 85LIE 02  |                        |       |     |        |           |
| 1.97                   | 0.44  |     | NAA    | 76GUZ 01  |                        |       |     |        |           |
| 2.0                    |       |     | NAA    | 74BEL 01  |                        |       |     |        |           |
| 2.0                    |       |     | ICPES  | 79MCQ 01  |                        |       |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Cr (ug/g) cont.</u> |       |     |        |           | <u>Cs (ng/g)</u> |       |     |        |           |
| 2.67                   | 0.15  | 7   | RTNA   | 80GAL 02  | 20               |       |     | NAA    | 77LAU 01  |
| 2.67                   | 0.15  |     | RTNA   | 78GAL 01  | 24               | 3     | 9   | ITNA   | 78LAU 02  |
| 2.7                    |       |     | ITNA   | 78CAP 01  | 28               | 5     |     | ITNA   | 78LAU 02  |
| 2.7                    |       |     | AA     | 81ARA 01  | 28               | 5     |     | ITNA   | 81KUL 01  |
| 2.7                    |       |     | FAA    | 82HOE 01  | 29               | 2     |     | ITNA   | 74RAN 02  |
| 2.7                    | 0.1   |     | ITNA   | 84TU 01   | 32               | 8     |     | ITNA   | 84TU 01   |
| 2.7                    | 0.17  |     | AA     | 80AGE 01  | 36               | 6     |     | ITNA   | 84GLA 11  |
| 2.7                    | 0.2   |     | AA     | 83RAP 01  | 37               | 2     |     | ITNA   | 84GLA 02  |
| 2.7                    | 0.2   |     | ITNA   | 79SAT 01  | 37.4             | 11    |     | NAA    | 76GUZ 01  |
| 2.7                    | 0.2   |     | DCPES  | 79REE 01  | 38               | 7     | 6   | ITNA   | 74BEC 01  |
| 2.7                    | 0.2   | D   | DCPES  | 81REE 01  | 40               |       | 11  | SSMS   | 85VOS 01  |
| 2.7                    | 0.3   |     | ITNA   | 82COR 01  | 40               | 9     |     | VV     | 81NON 01  |
| 2.72                   | 0.15  |     | ITNA   | 84GIB 01  | 40               | 10    |     | ITNA   | 79SAT 01  |
| 2.8                    |       |     | SSMS   | 81VER 02  | 42               |       |     | ITNA   | 80CRE 01  |
| 2.8                    |       |     | NAA    | 77LAU 01  | 42               | 1     |     | IENA   | 81KOS 01  |
| 2.8                    | 0.2   |     | ITNA   | 75RIC 01  | 44               | 2     |     | ITNA   | 85GAU 04  |
| 2.8                    | 0.2   |     | ITNA   | 79AHM 01  | 48               | 4     |     | ITNA   | 81KOS 01  |
| 2.8                    | 0.2   |     | ICPES  | 81KNA 01  | 49               | 9     |     | ITNA   | 85MAD 01  |
| 2.8                    | 0.2   |     | ITNA   | 82QUR 01  | 50               | 6     |     | ITNA   | 83AHM 01  |
| 2.8                    | 0.2   |     | ITNA   | 83AHM 01  | 50               | 10    |     | ITNA   | 85WAH 01  |
| 2.8                    | 0.4   |     | ICPES  | 84ABD 01  | 80               | 10    |     | RTNA   | 77MEL 01  |
| 2.8                    | 0.4   |     | ITNA   | 74RAN 02  | 150              | 60    |     | ITNA   | 79REN 03  |
| 2.8                    | 0.6   |     | FAA    | 74WOL 01  | 300              | 50    | 7   | RTNA   | 80GAL 02  |
| 2.82                   |       | 7   | FAA    | 80CHA 01  |                  |       |     |        |           |
| 2.9                    |       |     | RTNA   | 79TJI 01  |                  |       |     |        |           |
| 2.9                    |       |     | RTNA   | 78GOE 01  |                  |       |     |        |           |
| 2.9                    | 0.3   | D   | RTNA   | 74GOE 01  | 3.6              | 1.3   | 6   | ITNA   | 74HOF 01  |
| 2.9                    | 0.3   |     | RTNA   | 73GOE 01  | 8                |       |     | EXRF   | 82KEE 01  |
| 2.9                    | 0.4   |     | EXRF   | 80DYC 01  | 8.1              | 2     |     | EXRF   | 77FLO 01  |
| 2.9                    | 0.4   |     | SSMS   | 84VOS 01  | 8.4              | 0.8   |     | ITNA   | 78FUR 01  |
| 2.92                   | 0.28  |     | ITNA   | 85MAD 01  | 8.9              | 1.7   |     | FAA    | 77FUJ 01  |
| 3.0                    |       |     | ICPES  | 81GOO 01  | 9.4              |       |     | EXRF   | 81BIS 01  |
| 3.0                    | 0.2   |     | AA     | 76GAL 01  | 9.5              |       |     | ICPES  | 81GOO 01  |
| 3.0                    | 0.3   |     | SSMS   | 84VOS 01  | 9.6              | 0.8   |     | XRF    | 85AVA 01  |
| 3.0                    | 1     |     | ITNA   | 77ZIK 01  | 9.6              | 1.7   |     | EXRF   | 73SPA 01  |
| 3.1                    |       | 6   | ICPMS  | 83DOU 01  | 9.7              |       | 11  | SSMS   | 85VOS 01  |
| 3.14                   | 0.4   |     | ITNA   | 81HAB 01  | 9.76             | 0.61  | 9   | ITNA   | 77GAN 03  |
| 3.2                    | 0.3   |     | SSMS   | 84VOS 01  | 9.8              | 0.6   | 6   | NAA    | 78GAN 01  |
| 3.2                    | 0.3   |     | ITNA   | 81KUL 01  | 9.8              | 0.6   | 6   | NAA    | 78GAN 01  |
| 3.2                    | 0.3   |     | RTNA   | 76GAL 01  | 10               |       |     | RTNA   | 72MOR 03  |
| 3.3                    |       |     | ITNA   | 80CRE 01  | 10               | 0.7   |     | AA     | 78LIN 01  |
| 3.4                    |       | 6   | ICPMS  | 83DOU 01  | 10               | 1     |     | XRF    | 78LIN 01  |
| 3.4                    | 0.5   |     | SSMS   | 84VOS 01  | 10               | 2     |     | CPXRF  | 77CAM 01  |
| 3.4                    | 0.5   |     | ITNA   | 76GAL 01  | 10               | 2     |     | AA     | 82HAR 01  |
| 3.67                   | 0.01  |     | ICPES  | 79HER 01  | 10.1             | 1.2   |     | RTNA   | 83DAN 01  |
| 3.9                    | 15    |     | XRF    | 78STA 02  | 10.3             |       |     | AA     | 76KRI 03  |
| 5.5                    | 2.2   |     | PAA    | 80YAM 01  | 10.3             | 0.5   |     | FAA    | 82JEN 02  |
| 5.81                   | 0.84  |     | ITNA   | 79REN 03  | 10.3             | 0.6   |     | AA     | 76GAL 01  |
|                        |       |     |        |           | 10.4             | 2.4   |     | EXRF   | 75REU 01  |
|                        |       |     |        |           | 10.4             | 13.3  | RD  | ITNA   | 79IMA 03  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cu (ug/g) cont.</u> |       |     |        |           | <u>Cu (ug/g) cont.</u> |       |     |        |           |
| 10.4                   | 13.3  | R   | ITNA   | 79IMA 01  | 11.8                   | 0.4   |     | RTNA   | 85TIA 01  |
| 10.5                   | 1     |     | RTNA   | 80SLO 01  | 11.8                   | 0.7   |     | ITNA   | 79KOB 03  |
| 10.6                   | 8     |     | SSMS   | 84VOS 01  | 11.9                   |       | 11  | SSMS   | 85VOS 01  |
| 10.7                   | 0.3   | 11  | ICPES  | 81MUN 01  | 11.9                   | 0.6   |     | HPLC   | 83ICH 01  |
| 10.7                   | 0.9   |     | ITNA   | 85NDI 01  | 11.9                   | 1.4   |     | FAA    | 82GRO 01  |
| 10.8                   |       | 6   | NAA    | 72SIN 01  | 11.9                   | 1.6   |     | ASV    | 79BRI 02  |
| 10.8                   | 0.8   |     | SSMS   | 84VOS 01  | 12                     |       |     | AA     | 73LOO 03  |
| 11                     |       |     | AA     | 84SAT 02  | 12                     |       |     | AA     | 76FUK 01  |
| 11                     |       |     | ICPES  | 81WEI 01  | 12                     |       |     | XRF    | 78CAM 02  |
| 11                     |       |     | FAA    | 83ATS 01  | 12                     |       |     | FAA    | 73SEG 01  |
| 11                     |       |     | AE+AF  | 79ULL 01  | 12                     |       |     | AA     | 79HIL 01  |
| 11                     |       | 1   | AA     | 77FRY 01  | 12                     |       |     | CPAA   | 78MCG 01  |
| 11                     |       |     | OES    | 75JON 10  | 12                     |       |     | OES    | 75JON 02  |
| 11                     | 0.1   |     | ICPES  | 83SCH 04  | 12                     |       |     | CPXRF  | 76ZEI 01  |
| 11                     | 0.8   | 7   | RTNA   | 80GAL 02  | 12                     |       |     | AA     | 81ARA 01  |
| 11                     | 1     |     | ICPES  | 84SOB 01  | 12                     |       |     | ASV    | 83HOL 01  |
| 11                     | 1     |     | FAA    | 79KRA 01  | 12                     | 0.2   | 11  | ICPES  | 82JON 01  |
| 11                     | 1     |     | ICPES  | 79MCQ 02  | 12                     | 0.3   | 6   | ICPES  | 85ABD 01  |
| 11                     | 1     |     | RTNA   | 77KUS 01  | 12                     | 0.4   |     | ICPES  | 80SCH 08  |
| 11                     | 1.5   |     | AA     | 79MON 01  | 12                     | 0.4   | 11  | ICPES  | 82JON 01  |
| 11                     | 15    | R   | AA     | 75MAN 01  | 12                     | 0.5   |     | AA     | 73TAL 01  |
| 11.1                   | 1     |     | RTNA   | 82COR 01  | 12                     | 0.8   | 11  | ICPES  | 82JON 01  |
| 11.2                   |       |     | VV     | 81NON 01  | 12                     | 1     |     | AA     | 79MCQ 01  |
| 11.2                   |       | 6   | ICPES  | 83BRA 02  | 12                     | 1     |     | ICPES  | 79MCQ 01  |
| 11.2                   | 0.18  |     | AA     | 80AGE 01  | 12                     | 1     |     | AA     | 77YAN 01  |
| 11.2                   | 1     | 6   | POL    | 72SIN 01  | 12                     | 1     |     | AA     | 78RIT 01  |
| 11.2                   | 1.3   |     | ITNA   | 74RAN 02  | 12                     | 1     |     | RTNA   | 73GOE 01  |
| 11.3                   |       | 16  | AA     | 79ABO 01  | 12                     | 1     | D   | RTNA   | 74GOE 01  |
| 11.3                   |       |     | ICPMS  | 85SCI 01  | 12                     | 1.4   |     | EXRF   | 77NIE 01  |
| 11.3                   | 1     |     | SSMS   | 84VOS 01  | 12                     | 2     |     | FAA    | 77LOR 01  |
| 11.3                   | 2.3   |     | XRF    | 78STA 02  | 12                     | 2     |     | RTNA   | 74CAR 03  |
| 11.4                   |       |     | ICPES  | 78CAP 01  | 12.1                   |       | 16  | AA     | 79ABO 01  |
| 11.43                  | 0.2   |     | RTNA   | 74RAV 01  | 12.1                   |       | 6   | ICPES  | 83BRA 02  |
| 11.5                   | 0.5   |     | RTNA   | 73TJI 01  | 12.1                   | 0.2   |     | ICPES  | 81KNA 01  |
| 11.5                   | 0.6   |     | FAA    | 84GLA 02  | 12.1                   | 0.7   |     | SSMS   | 84VOS 01  |
| 11.5                   | 1     |     | POL    | 74MAI 01  | 12.1                   | 0.9   |     | ITNA   | 79SAT 01  |
| 11.5                   | 1     |     | EXRF   | 79GIA 01  | 12.1                   | 1.3   |     | PAA    | 76WIL 01  |
| 11.6                   |       |     | FAA    | 78CAP 01  | 12.2                   | 1.1   |     | ICPES  | 79ABE 01  |
| 11.6                   | 0.2   |     | AA     | 75ABU 01  | 12.3                   | 0.4   |     | ICPES  | 85LIE 02  |
| 11.6                   | 0.4   |     | RTNA   | 78GAL 01  | 12.3                   | 0.9   |     | RTNA   | 76MEL 03  |
| 11.6                   | 0.4   |     | ICPES  | 81BLA 02  | 12.3                   | 1.4   |     | VV     | 80SCH 05  |
| 11.6                   | 0.4   | 7   | RTNA   | 80GAL 02  | 12.4                   | 1.4   |     | CPXRF  | 85CLA 01  |
| 11.6                   | 0.6   | 11  | ICPES  | 81MUN 01  | 12.4                   | 1.4   | 11  | ASV    | 84LOC 01  |
| 11.7                   | 0.2   | 11  | ICPES  | 82JON 01  | 12.4                   | 1.6   |     | RTNA   | 80VAL 01  |
| 11.7                   | 0.4   |     | AA     | 83RAP 01  | 12.4                   | 1.9   |     | RTNA   | 83SIR 01  |
| 11.7                   | 1.7   |     | CPXRF  | 81ROB 02  | 12.5                   |       | 11  | AA     | 79HOE 02  |
| 11.8                   |       | 6   | ICPMS  | 83DOU 01  | 12.5                   | 0.5   | 11  | ASV    | 84LOC 01  |
| 11.8                   |       |     | RTNA   | 79BYR 01  | 12.5                   | 0.7   |     | FAA    | 74WOL 01  |
| 11.8                   | 0.3   |     | RTNA   | 78GIL 01  | 12.5                   | 0.8   |     | VV     | 79STO 01  |
| 11.8                   | 0.3   | 7   | RTNA   | 80GAL 02  | 12.5                   | 1.5   |     | FAA    | 84ROS 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cu (ug/g) cont.</u> |       |     |        |           | <u>Cu (ug/g) cont.</u> |       |     |        |           |
| 12.6                   |       | 6   | ICPMS  | 83DOU 01  | 18.1                   |       |     | CPXRF  | 75CAM 01  |
| 12.6                   | 0.6   |     | EXRF   | 73GIA 01  | 18.3                   | 6.9   |     | XRF    | 77SMI 04  |
| 12.6                   | 0.7   |     | ASV    | 84LOC 01  | 19                     |       |     | ITNA   | 78KEL 02  |
| 12.62                  | 0.85  |     | NAA    | 76GUZ 01  | 20                     |       |     | OES    | 75JON 08  |
| 12.7                   |       | 6   | POL    | 72SIN 01  | 21                     | 11    |     | CPAA   | 77ZIK 01  |
| 12.9                   |       | 6   | AA     | 72SIN 01  | 27                     |       |     | OES    | 75BOL 02  |
| 13                     |       |     | OES    | 75JON 07  | 30                     |       |     | XRF    | 80SUZ 02  |
| 13                     |       | 11  | AA     | 79HOE 02  | 35                     |       |     | EXRF   | 81PAR 01  |
| 13                     |       | 1   | AA     | 77FRY 01  |                        |       |     |        |           |
| 13                     |       |     | ICPES  | 78DAH 01  | <u>Dy (ng/g)</u>       |       |     |        |           |
| 13                     |       |     | AA     | 83ELA 01  |                        |       |     |        |           |
| 13                     | 0.1   |     | EXRF   | 85COE 02  | <                      | 100   | L   | NAA    | 77LAU 01  |
| 13                     | 0.47  | 11  | AA     | 75ISA 01  | 53                     | 8     |     | ITNA   | 77NAD 02  |
| 13                     | 1     | 35  | RTNA   | 77GLA 01  | 80                     | 7     |     | RTNA   | 84ODD 01  |
| 13                     | 1.7   |     | AA     | 84KAN 01  | 86                     | 3     |     | RTNA   | 86TSU 01  |
| 13                     | 4.2   |     | CPXRF  | 80KIR 01  | 110                    |       |     | SSMS   | 78URE 01  |
| 13.1                   |       | 6   | ICPMS  | 83DOU 01  | <u>Er (ng/g)</u>       |       |     |        |           |
| 13.1                   | 0.4   |     | ASV    | 85ADE 01  |                        |       |     |        |           |
| 13.1                   | 0.6   |     | AA     | 73THO 01  |                        |       |     |        |           |
| 13.2                   | 0.5   |     | SSMS   | 72MAG 01  | <                      | 100   |     | RTNA   | 77LAU 02  |
| 13.3                   | 0.1   |     | ICPES  | 79HER 01  | <                      | 100   | D   | RTNA   | 82LAU 01  |
| 13.4                   |       | 6   | ICPES  | 83ERA 02  | 28                     | 3     |     | RTNA   | 86TSU 01  |
| 13.4                   | 0.5   | 7   | RTNA   | 84FAR 02  | 30                     |       |     | SSMS   | 78URE 01  |
| 13.5                   | 0.6   | 7   | RTNA   | 84FAR 02  | 31                     | 4     |     | RTNA   | 84ODD 01  |
| 13.5                   | 1.5   |     | ITNA   | 82QUR 01  | <u>Eu (ng/g)</u>       |       |     |        |           |
| 13.5                   | 1.5   |     | ITNA   | 79AHM 01  | 20                     |       |     | ITNA   | 80CRE 01  |
| 13.6                   | 0.5   | 7   | RTNA   | 84FAR 02  | 20                     |       |     | SSMS   | 78URE 01  |
| 13.7                   | 1.3   | 6   | EXRF   | 79MAT 01  | 20                     |       |     | ITNA   | 78LAU 02  |
| 13.8                   | 1.4   |     | XRF    | 74REU 01  | 20                     | 2     |     | RTNA   | 77LAU 02  |
| 14                     |       |     | OES    | 75JON 03  | 21                     |       |     | RTNA   | 82LAU 01  |
| 14                     |       |     | OES    | 75JON 04  | 21                     |       | D   | RTNA   | 82LAU 01  |
| 14                     |       |     | OES    | 75JON 11  | 21                     | 1     |     | ITNA   | 74RAN 02  |
| 14                     |       |     | CPXRF  | 84KAU 01  | 22                     | 3     |     | ITNA   | 79KOB 03  |
| 14                     |       | 6   | ICPES  | 85ABD 01  | 22                     | 8     |     | RTNA   | 80SLO 01  |
| 14                     | 0.13  | 11  | AA     | 75ISA 01  | 22.6                   | 2.9   |     | ITNA   | 85MAD 01  |
| 14                     | 1     |     | EXRF   | 80DYC 01  | 23                     | 1     |     | RTNA   | 83TJI 01  |
| 14                     | 2     |     | ITNA   | 77ZIK 01  | 24                     | 4     |     | ITNA   | 77NAD 02  |
| 14                     | 4.5   | 6   | ITNA   | 74HOF 01  | 25                     | 3     |     | ITNA   | 83AHM 01  |
| 14.5                   | 1     |     | FAA    | 82KRI 01  | 26                     |       |     | NAA    | 77LAU 01  |
| 14.5                   | 4.7   |     | ITNA   | 77HAM 01  | 26                     | 1     |     | IENA   | 81KOS 01  |
| 15                     |       |     | OES    | 75JON 05  | 26                     | 5     |     | ITNA   | 84TU 01   |
| 15                     |       |     | OES    | 75ISA 01  | 27                     | 3     |     | ITNA   | 81KOS 01  |
| 15.5                   |       |     | ITNA   | 82AKA 01  | 27                     | 6     |     | ITNA   | 81KUL 01  |
| 15.5                   |       |     | SSMS   | 81VER 02  | 28                     | 1     |     | RTNA   | 86TSU 01  |
| 16                     |       |     | ICPES  | 84NAD 01  | 28                     | 6.3   |     | ITNA   | 77HAM 01  |
| 16                     |       |     | OES    | 75JON 09  | 30                     | 10    |     | RTNA   | 83SIR 01  |
| 16                     |       |     | OES    | 75JON 01  | 31                     | 4     | 6   | ITNA   | 74BEC 01  |
| 16                     | 1     |     | ICPES  | 84ABD 01  | 35                     |       |     | ITNA   | 85MIS 01  |
| 17                     |       |     | OES    | 75JON 06  | 91                     | 5     |     | RTNA   | 84ODD 01  |
| 18                     | 4     |     | ICPES  | 82AZI 02  | 120                    | 20    |     | RTNA   | 77KUS 01  |
|                        |       |     |        |           | 300                    |       |     | RTNA   | 72MOR 03  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc            | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|-----------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>F (ug/g)</u> |       |     |        |           | <u>Fe (ug/g) cont.</u> |       |     |        |           |
| 3.12            |       |     | COLOR  | 79DAB 01  | 260                    | 20    |     | ITNA   | 78GIL 01  |
| 3.6             |       |     | AA     | 77TSU 01  | 260                    | 20    |     | SSMS   | 84VOS 01  |
| 3.69            |       |     | COLOR  | 79DAB 01  | 261                    |       |     | SSMS   | 81VER 02  |
| 3.7             |       |     | DISE   | 83ESA 01  | 261                    | 39.1  | 11  | AA     | 75ISA 01  |
| 3.8             | 0.32  |     | ISE    | 79DAB 01  | 262                    | 5     |     | ICPES  | 79HER 01  |
| 3.88            |       |     | ISE    | 79DAB 01  | 265                    | 54    |     | RTNA   | 83SIR 01  |
| 4               | 0.3   |     | ISE    | 82GLA 02  | 266                    | 21    |     | CPXRF  | 85CLA 01  |
| 4.2             | 0.4   |     | ISE    | 84GLA 02  | 267                    |       |     | ICPES  | 78DAH 01  |
| 4.4             | 0.3   |     | ISE    | 83KNA 01  | 267                    | 2.9   |     | CPXRF  | 81ROB 02  |
| 4.8             | 1     |     | MS     | 77STE 02  | 267                    | 6     |     | ICPES  | 79MCQ 02  |
| 10              |       |     | CPAA   | 80HAN 01  | 270                    |       |     | OES    | 75BOL 02  |
|                 |       |     |        |           | 270                    |       | 11  | SSMS   | 85VOS 01  |
|                 |       |     |        |           | 270                    |       |     | ITNA   | 80CRE 01  |
|                 |       |     |        |           | 270                    | 50    | 35  | ITNA   | 81GLA 03  |
| 121             |       |     | CPXRF  | 76ZEI 01  | 271                    | 6     | 11  | COLOR  | 82SCH 03  |
| 121             |       |     | CPAA   | 78MCG 01  | 271                    | 7     |     | RTNA   | 77MEL 01  |
| 145             | 4     | 11  | AA     | 78GAI 01  | 272                    | 16    |     | AA     | 73THO 01  |
| 151             |       |     | OES    | 75JON 09  | 273                    | 6     |     | ICPES  | 79MCQ 01  |
| 174             |       |     | OES    | 75JON 06  | 274                    | 19    |     | EXRF   | 79GIA 01  |
| 183             | 22    | 11  | ICPES  | 81MUN 01  | 276                    |       |     | OES    | 75JON 05  |
| 190             |       |     | OES    | 75JON 02  | 276                    | 8     |     | EXRF   | 73GIA 01  |
| 190             |       |     | OES    | 75JON 11  | 277                    | 4     |     | ICPES  | 85LIE 02  |
| 205             | 37    |     | ITNA   | 81HAB 01  | 278                    | 11    |     | AA     | 79MCQ 01  |
| 213             |       | 6   | ICPES  | 83BRA 02  | 279                    | 79    |     | RTNA   | 77KUS 01  |
| 213             |       |     | OES    | 75JON 03  | 280                    |       |     | NAA    | 77LAU 01  |
| 220             | 6     | 11  | AA     | 78GAI 01  | 280                    |       |     | AA     | 83ELA 01  |
| 225             | 58    |     | XRF    | 77SMI 04  | 280                    | 10    |     | ITNA   | 78LAU 02  |
| 229             |       |     | OES    | 75JON 08  | 280                    | 26    |     | ITNA   | 77HAM 01  |
| 229             | 22    |     | XRF    | 78LIN 01  | 280                    | 37    |     | ICPES  | 84ABD 01  |
| 232             |       |     | OES    | 75JON 04  | 282                    |       |     | COLOR  | 72SEI 01  |
| 235             |       |     | AA     | 76FUK 01  | 282                    | 21    |     | 14NAA  | 81WIL 02  |
| 235             |       |     | ICPES  | 78CAP 01  | 282.3                  | 9.4   | 11  | ASV    | 84LOC 01  |
| 237             | 13    |     | CHEML  | 72SEI 01  | 283                    | 3     | 11  | ICPES  | 82JON 01  |
| 238             |       |     | AA     | 76KRI 03  | 283                    | 23    |     | ITNA   | 75RIC 01  |
| 239             |       |     | OES    | 75ISA 01  | 284                    |       |     | AA     | 82WIL 04  |
| 240             | 24    |     | SSMS   | 84VOS 01  | 285                    | 5     |     | RTNA   | 80SLO 01  |
| 240             | 330   | R   | AA     | 75MAN 01  | 285                    | 5     |     | ITNA   | 79DAS 01  |
| 245             | 35    |     | ICPES  | 79ABE 01  | 285                    | 9     | 11  | COLOR  | 82SCH 03  |
| 246             |       |     | FAA    | 78CAP 01  | 287                    |       |     | AA     | 79HIL 01  |
| 250             |       |     | AA     | 73LOO 03  | 288                    | 20    |     | ICPES  | 80SCH 05  |
| 250             |       | 11  | SSMS   | 85VOS 01  | 288                    | 20    | D   | ICPES  | 80SCH 08  |
| 250             | 30    |     | RTNA   | 74CAR 03  | 288.1                  | 7.2   | 11  | ASV    | 84LOC 01  |
| 250             | 42.5  | 11  | AA     | 75ISA 01  | 290                    |       |     | FAA    | 73SEG 01  |
| 253             |       |     | ITNA   | 80SAT 01  | 290                    |       |     | RTNA   | 72MOR 03  |
| 254             | 9     |     | EXRF   | 80DYC 01  | 290                    | 2     |     | AA     | 84SAT 02  |
| 255             | 5     | 11  | COLOR  | 82SCH 03  | 290                    | 6     | 11  | ICPES  | 82JON 01  |
| 256             | 1     |     | AA     | 78LIN 01  | 290                    | 12    |     | PAA    | 74CHA 01  |
| 256             | 11    | 11  | ICPES  | 82JON 01  | 290                    | 15    | 7   | RTNA   | 80GAL 02  |
| 258             |       |     | ICPES  | 84NAD 01  | 290                    | 25    | 6   | NAA    | 78GAN 01  |
| 259             |       |     | ITNA   | 78CAP 01  | 290                    | 30    |     | CPAA   | 77ZIK 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Fe (ug/g) cont.</u> |       |     |        |           | <u>Fe (ug/g) cont.</u> |       |     |        |           |
| 290                    | 30    |     | ITNA   | 81KUL 01  | 313                    |       |     | ICPES  | 81WEI 01  |
| 290                    | 30    |     | ITNA   | 81KOS 01  | 313                    |       | 6   | ICPES  | 83BRA 02  |
| 290                    | 35    |     | IENA   | 81KOS 01  | 314                    | 40    |     | EXRF   | 75REU 01  |
| 290                    | 58    |     | SSMS   | 84VOS 01  | 315                    | 25    |     | RTNA   | 73GOE 01  |
| 291                    | 19    |     | EXRF   | 85COE 02  | 315                    | 25    | D   | RTNA   | 74GOE 01  |
| 291                    | 24    |     | VV     | 81NON 01  | 316                    |       |     | OES    | 75JON 01  |
| 292                    |       | 6   | ICPES  | 83BRA 02  | 316                    |       |     | CPXRF  | 84KAU 01  |
| 292                    | 10    |     | AA     | 83RAP 01  | 317                    | 25    |     | ICPES  | 81KNA 01  |
| 293                    |       | 6   | ICPES  | 85ABD 01  | 318.4                  | 26.9  | 6   | ITNA   | 74BEC 01  |
| 293                    |       | 11  | AA     | 79HOE 02  | 319                    | 32    |     | XRF    | 74REU 01  |
| 293                    | 14    |     | EXRF   | 77FLO 01  | 320                    | 25    | 6   | NAA    | 78GAN 01  |
| 293                    | 18    |     | EXRF   | 79KUE 01  | 325                    |       |     | ICPES  | 81GOO 01  |
| 294                    |       |     | OES    | 75JON 10  | 326                    |       |     | EXRF   | 82KEE 01  |
| 295                    |       | 11  | AA     | 79HOE 02  | 326                    | 30    |     | ITNA   | 77ZIK 01  |
| 295                    | 14    | 11  | ICPES  | 81MUN 01  | 331.5                  | 118   |     | PAA    | 76KAT 04  |
| 295.7                  | 20.1  |     | ITNA   | 82COR 01  | 332                    | 84    |     | PAA    | 76KAT 02  |
| 296                    |       |     | ICPES  | 83KEI 01  | 335                    |       |     | EXRF   | 81OHT 01  |
| 296                    | 8     |     | ITNA   | 82QUR 01  | 335                    | 14    | 6   | EXRF   | 79MAT 01  |
| 296                    | 8     |     | ITNA   | 79AHM 01  | 335                    | 40    |     | ITNA   | 84NDI 01  |
| 296                    | 12    |     | ICPES  | 81BLA 02  | 338                    | 16    | 6   | EXRF   | 79MAT 01  |
| 297                    |       |     | AA     | 81ARA 01  | 340                    | 28    |     | AA     | 82HAR 01  |
| 297                    | 6     |     | ITNA   | 85WAH 01  | 343                    | 6     |     | SSMS   | 72MAG 01  |
| 297                    | 10    |     | FAA    | 82JEN 02  | 348                    | 10    |     | 14NAA  | 81WIL 01  |
| 298                    | 8     |     | ITNA   | 83AHM 01  | 367                    |       |     | OES    | 75JON 07  |
| 298                    | 30    |     | ICPES  | 85LYO 01  | 370                    | 45    |     | CPXRF  | 77CAM 01  |
| 298.9                  | 8.1   |     | ASV    | 84LOC 01  | 422                    |       |     | CPXRF  | 75CAM 01  |
| 299                    | 1     |     | ITNA   | 79KOB 03  | 450                    | 70    |     | ITNA   | 79REN 03  |
| 300                    |       |     | NAA    | 74BEL 01  | 500                    |       |     | AE+AF  | 79ULL 01  |
| 300                    |       |     | EXRF   | 81BIS 01  | 884                    |       |     | EXRF   | 81PAR 01  |
| 300                    | 14    |     | COLOR  | 82MOR 01  |                        |       |     |        |           |
| 300                    | 17    | 11  | ICPES  | 82JON 01  | <u>Ga (ng/g)</u>       |       |     |        |           |
| 300                    | 23    |     | ITNA   | 84TU 01   | <                      | 160   | L   | IENA   | 78WAN 01  |
| 300                    | 40    |     | ITNA   | 76KUC 01  | <                      | 500   | L   | EXRF   | 79GIA 01  |
| 300                    | 45    |     | ITNA   | 74RAN 02  | 78                     | 25    |     | NAA    | 76GUZ 01  |
| 300                    | 50    |     | 14NAA  | 80FAA 01  | 86                     |       |     | RTNA   | 72MOR 03  |
| 301                    | 2.5   |     | EXRF   | 73SPA 01  | 89.3                   | 3.6   |     | RTNA   | 80STU 01  |
| 301                    | 8     |     | ICPES  | 84S0B 01  | 100                    | 10    |     | RTNA   | 77KUS 01  |
| 303                    | 32    |     | ITNA   | 79SAT 01  | <u>Gd (ng/g)</u>       |       |     |        |           |
| 304                    | 30    |     | ITNA   | 78FUR 01  | 1.64                   | 0.24  |     | ITNA   | 77NAD 02  |
| 306                    |       |     | ITNA   | 79KUC 01  | 12                     | 1     |     | RTNA   | 84ODD 01  |
| 306                    | 6     |     | EXRF   | 77NIE 01  | 81                     | 10    |     | RTNA   | 86TSU 01  |
| 309                    | 17    |     | ITNA   | 85MAD 01  | 100                    |       | D   | RTNA   | 82LAU 01  |
| 310                    |       |     | ITNA   | 85MIS 01  | 100                    |       |     | RTNA   | 77LAU 02  |
| 310                    |       |     | XRF    | 78CAM 02  | 100                    |       |     | SSMS   | 78URE 01  |
| 310                    | 31    |     | SSMS   | 84VOS 01  | 111                    | 38    |     | RTNA   | 83TJI 01  |
| 310                    | 54    |     | FAA    | 77FUJ 01  |                        |       |     |        |           |
| 311.1                  | 10.4  |     | NAA    | 76GUZ 01  |                        |       |     |        |           |
| 312                    | 11    |     | POL    | 74MAI 01  |                        |       |     |        |           |
| 312                    | 11.4  |     | POL    | 72MAI 01  |                        |       |     |        |           |
| 312                    | 11.4  |     | POL    | 77MAI 01  |                        |       |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ge (ng/g)</u> |       |     |        |           | <u>Hg (ng/g) cont.</u> |       |     |        |           |
| <                | 400   | L   | EXRF   | 79GIA 01  | 146                    | 12    |     | RTNA   | 82LO 01   |
| 150              |       | H   | ICPES  | 82HAH 01  | 146                    | 17    |     | NAA    | 76GUZ 01  |
|                  |       |     |        |           | 148                    | 10    | 7   | RTNA   | 72HEI 01  |
| <u>H (%)</u>     |       |     |        |           | 148                    | 16    |     | CVAA   | 82SUL 01  |
| 5.54             | 0.08  |     | TCGS   | 79FAI 01  | 150                    |       |     | AA     | 83ELA 01  |
| 5.6              | 0.1   |     | TCGS   | 79AND 01  | 150                    | 5     |     | CVAA   | 81NAR 01  |
| 5.91             | 0.3   |     | CB     | 82GLA 02  | 150                    | 5.1   |     | FAA    | 72LYO 01  |
| 6.05             | 0.07  |     | CB     | 80SCH 02  | 150                    | 10    |     | AA     | 84STO 01  |
| 6.1              | 0.1   | 35  | TCGS   | 79GLA 04  | 150                    | 10    |     | RTNA   | 83BRA 01  |
|                  |       |     |        |           | 150                    | 10    |     | FAA    | 83YAN 01  |
| <u>H2O- (%)</u>  |       |     |        |           | 150                    | 17    |     | CVAA   | 74FIT 01  |
| 11.4             |       | D   | GRAV   | 85NAR 03  | 150                    | 18    |     | ITNA   | 82LIN 01  |
| 11.4             |       |     | GRAV   | 84NAR 01  | 150                    | 40    |     | RTNA   | 83SIR 01  |
|                  |       |     |        |           | 151                    | 7     |     | RTNA   | 84DRA 01  |
|                  |       |     |        |           | 152                    | 5     | 2   | CVAA   | 79KNE 01  |
|                  |       |     |        |           | 152                    | 6     |     | RTNA   | 76MEL 01  |
| <u>Hf (ng/g)</u> |       |     |        |           | 152                    | 6     |     | CVAA   | 80TON 01  |
| 13               |       |     | RTNA   | 80SLO 01  | 153                    | 8     |     | CVAA   | 80KOR 01  |
| 23               |       |     | NAA    | 77LAU 01  | 153                    | 14    |     | FAA    | 75KOI 01  |
| 27               |       |     | ITNA   | 80CRE 01  | 154                    | 5     |     | RTNA   | 74ORV 01  |
| 28               | 2     |     | ITNA   | 85WAH 01  | 154                    | 13    |     | FAA    | 76DOG 01  |
| 31               | 4     |     | ITNA   | 78LAU 02  | 154                    | 13    |     | CVAA   | 78DOG 01  |
| 34               |       |     | ITNA   | 85MIS 01  | 154                    | 16    | 5   | RTNA   | 80GRE 01  |
| 37               | 5     |     | ITNA   | 74RAN 02  | 154                    | 20    | 7   | RTNA   | 80GAL 02  |
| 46               | 12    |     | ITNA   | 85MAD 01  | 154                    | 20    |     | RTNA   | 78GIL 01  |
|                  |       |     |        |           | 154                    | 28    |     | FAA    | 74CHU 03  |
| <u>Hg (ng/g)</u> |       |     |        |           | 155                    | 3     |     | RTNA   | 72RAI 01  |
| 110              | 30    |     | RTNA   | 77BAN 03  | 155                    | 5.6   |     | RTNA   | 72ROO 02  |
| 120              | 10    | D   | RTNA   | 74GOE 01  | 155                    | 6     |     | RTNA   | 72ROO 01  |
| 120              | 10    |     | RTNA   | 73GOE 01  | 155                    | 6     | 11  | CVAA   | 77TAG 01  |
| 120              | 10    |     | CVAA   | 84BAR 02  | 155                    | 13    | 5   | RTNA   | 80GRE 01  |
| 120              | 20    |     | RTNA   | 80SLO 01  | 155                    | 15    |     | RTNA   | 73TJI 01  |
| 122              |       | 11  | CVAA   | 79HOE 02  | 157                    | 1     |     | AF     | 81EBD 01  |
| 122              | 28    |     | ITNA   | 84TU 01   | 157                    | 20    |     | CVAA   | 82GLA 02  |
| 125              |       |     | AA     | 74RIC 01  | 158                    |       |     | ITNA   | 80SAT 01  |
| 125              |       |     | IDMS   | 74RIC 01  | 158                    |       |     | CVAA   | 84LAU 01  |
| 130              |       |     | CVAA   | 80NAD 01  | 158                    | 5     |     | RTNA   | 74RIC 01  |
| 130              |       |     | CVAA   | 83MAR 05  | 158                    | 5     |     | RTNA   | 72LYO 01  |
| 138              | 2     | 11  | CVAA   | 77TAG 01  | 158                    | 10    |     | FAA    | 77GLA 03  |
| 140              |       |     | ICPES  | 84MAR 01  | 158                    | 16    |     | RTNA   | 82LIN 01  |
| 140              | 10    |     | NAA    | 77JER 01  | 159                    | 21    |     | CVAA   | 78MAT 01  |
| 140              | 10    |     | PAA    | 74CHA 01  | 160                    |       |     | RTNA   | 79DES 01  |
| 140              | 10    |     | ITNA   | 74FRI 01  | 160                    | 6     |     | CVAA   | 72RAI 01  |
| 140              | 20    |     | IDMS   | 72RAI 01  | 160                    | 10    |     | ITNA   | 83AHM C1  |
| 141              | 9     |     | SSMS   | 74ALV 01  | 160                    | 12    |     | FAA    | 74SIE 02  |
| 142              | 27    |     | CVAA   | 82DOO 01  | 160                    | 12    |     | FAA    | 72ROO 01  |
| 146              |       |     | UU     | 74FEL 01  | 160                    | 20    |     | FAA    | 79STO 01  |
| 146              | 6     |     | FAE    | 76CAV 01  | 160                    | 20    |     | CVAA   | 82CHA 01  |
|                  |       |     |        |           | 160                    | 30    |     | FAA    | 82JEN 02  |
|                  |       |     |        |           | 160                    |       |     | RTNA   | 80VAL 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRN 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                 | Uncer  | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|----------------------|--------|-----|--------|-----------|
| <u>Hg (ng/g) cont.</u> |       |     |        |           | <u>I-129 (fCi/g)</u> |        |     |        |           |
| 160                    | 40    | 6   | POT    | 82JAG 01  | 0.006                | 0.0028 |     | RTNA   | 79BRA 01  |
| 160                    | 70    |     | ITNA   | 81KUL 01  |                      |        |     |        |           |
| 161                    | 13    |     | RTNA   | 75LIT 01  | <u>In (ng/g)</u>     |        |     |        |           |
| 162                    | 10    | 7   | RTNA   | 72HEI 01  |                      |        |     |        |           |
| 163                    | 6     | 17  | CVAA   | 77TAG 01  | 1.23                 | 0.11   |     | RTNA   | 74RAV 01  |
| 163                    | 12    |     | RTNA   | 82GRI 01  | 1.6                  | 0.1    |     | RTNA   | 78KOB 01  |
| 165                    | 5     | 35  | CVAA   | 81GLA 04  | 1.8                  | 0.8    |     | RTNA   | 77KUS 01  |
| 165                    | 25    |     | ITNA   | 85WAH 01  | 2                    | 0.2    |     | ITNA   | 85WAH 01  |
| 167                    |       |     | ITNA   | 74RIC 01  |                      |        |     |        |           |
| 168                    | 10    |     | ITNA   | 79AHM 01  | <u>Ir (ng/g)</u>     |        |     |        |           |
| 168                    | 10    |     | ITNA   | 82QUR 01  |                      |        |     |        |           |
| 170                    | 12    |     | CVAA   | 82LIN 01  | 15                   | 3      |     | RTNA   | 74CAR 03  |
| 175                    | 5     | 17  | CVAA   | 77TAG 01  |                      |        |     |        |           |
| 180                    | 10    |     | ITNA   | 78FUR 01  | <u>K (%)</u>         |        |     |        |           |
| 180                    | 20    |     | ITNA   | 74RAN 02  | 1.05                 | 1.406  | RD  | ITNA   | 79IMA 03  |
| 180                    | 30    |     | RTNA   | 77MEL 01  | 1.05                 | 1.41   | R   | ITNA   | 79IMA 01  |
| 180                    | 40    | 6   | POT    | 82JAG 01  | 1.11                 |        |     | OES    | 75JON 05  |
| 190                    |       |     | ITNA   | 75RIC 01  | 1.19                 |        |     | OES    | 75JON 09  |
| 190                    | 10    |     | NAA    | 78GAN 01  | 1.2                  |        | 6   | ICPES  | 83BRA 02  |
| 190                    | 30    | 6   | ITNA   | 74BEC 01  | 1.229                | 0.018  |     | CPXRF  | 81ROB 02  |
| 190                    | 40    |     | CVAA   | 77AND 01  | 1.25                 |        | 6   | ICPES  | 83BRA 02  |
| 200                    | 20    |     | ITNA   | 81KOS 01  | 1.26                 |        |     | OES    | 75JON 03  |
| 200                    | 30    |     | PAA    | 80SEG 01  | 1.28                 |        |     | OES    | 75JON 11  |
| 200                    | 30    |     | ITNA   | 81HAB 01  | 1.3                  | 0.2    |     | 14NAA  | 77SEG 01  |
| 200                    | 80    |     | ITNA   | 74GUI 01  | 1.33                 | 0.01   |     | ICPES  | 84ABD 01  |
| 203                    | 11    | 17  | CVAA   | 77TAG 01  | 1.35                 |        | 1   | AA     | 78SZY 01  |
| 210                    | 50    |     | ITNA   | 77ZIK 01  | 1.35                 |        |     | OES    | 75JON 04  |
| 240                    |       | 17  | CVAA   | 77TAG 01  | 1.36                 | 0.01   | 11  | AA     | 78GAI 01  |
| 305                    | 70    |     | ITNA   | 75LIT 01  | 1.37                 |        |     | ITNA   | 80CRE 01  |
| <u>Ho (ng/g)</u>       |       |     |        |           | 1.37                 | 0.06   |     | ITNA   | 74RAW 02  |
| 11                     | 1     |     | RTNA   | 86TSU 01  | 1.37                 | 0.14   |     | IENA   | 79JON 01  |
| 13                     |       | D   | RTNA   | 82LAU 01  | 1.374                |        | 1   | AA     | 78SZY 01  |
| 13                     |       |     | RTNA   | 77LAU 02  | 1.38                 |        |     | OES    | 75ISA 01  |
| 20                     |       |     | SSMS   | 78URE 01  | 1.38                 | 0.04   |     | ITNA   | 75RIC 01  |
| 22                     | 2     |     | RTNA   | 84ODD 01  | 1.39                 |        |     | CPAA   | 80HAN 01  |
| <u>I (ng/g)</u>        |       |     |        |           | 1.4                  |        |     | ITNA   | 82AKA 01  |
| 100                    | 50    |     | PAA    | 78HIS 01  | 1.4                  |        |     | ICPES  | 84NAD 01  |
| 100                    | 50    |     | PAA    | 77WIL 01  | 1.4                  |        | 6   | ICPES  | 85ABD 01  |
| 160                    | 20    |     | IENA   | 82SAT 01  | 1.4                  | 0.01   | 11  | AA     | 78GAI 01  |
| 167                    | 10    |     | RTNA   | 77ROO 01  | 1.4                  | 0.06   |     | ITNA   | 78LAU 02  |
| 173.2                  | 4.4   |     | RTNA   | 80GVA 01  | 1.4                  | 0.098  | 6   | NAA    | 78GAN 01  |
| 183                    | 6     | 17  | NAA    | 79HEC 01  | 1.4                  | 0.2    | 35  | ITNA   | 81GLA 04  |
| 188                    | 26    |     | NAA    | 79BRA 01  | 1.41                 |        |     | OES    | 75JON 07  |
| 190                    | 70    |     | NAA    | 79BRA 01  | 1.41                 |        |     | AA     | 77BRU 01  |
| 190                    | 70    |     | IENA   | 84FAR 01  | 1.41                 | 0.03   |     | TCGS   | 79AND 01  |
| 192                    | 10    |     | RTNA   | 83TAK 02  | 1.41                 | 0.09   |     | CPXRF  | 85CLA 01  |
| 200                    | 70    |     | RTNA   | 77STE 02  | 1.42                 |        |     | EXRF   | 81BIS 01  |
| 220                    |       | 17  | NAA    | 79HEC 01  |                      |        |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc               | Uncer  | Com | Method | Reference | Conc               | Uncer | Com | Method | Reference |
|--------------------|--------|-----|--------|-----------|--------------------|-------|-----|--------|-----------|
| <u>K (%) cont.</u> |        |     |        |           | <u>K (%) cont.</u> |       |     |        |           |
| 1.42               |        |     | ITNA   | 78CAP 01  | 1.57               | 0.08  |     | EXRF   | 75REU 01  |
| 1.42               | 0.04   |     | ITNA   | 81KOS 01  | 1.57               | 0.25  |     | 14NAA  | 81WIL 01  |
| 1.42               | 0.09   |     | ITNA   | 76KUC 01  | 1.58               | 0.08  | 6   | NAA    | 78GAN 01  |
| 1.42               | 0.23   |     | ITNA   | 84TU 01   | 1.59               |       |     | OES    | 75JON 10  |
| 1.43               |        | 6   | ICPES  | 83BRA 02  | 1.62               |       |     | OES    | 75JON 06  |
| 1.43               | 0.04   |     | EXRF   | 79KUE 01  | 1.65               |       |     | ITNA   | 84TU 03   |
| 1.43               | 0.06   |     | FE     | 78KOR 01  | 1.66               | 0.8   | 6   | EXRF   | 79MAT 01  |
| 1.43               | 0.07   | 11  | ICPES  | 82JON 01  | 1.67               | 0.03  | 6   | ICPES  | 85ABD 01  |
| 1.4375             | 0.0794 |     | NAA    | 76GUZ 01  | 1.7                | 0.07  |     | ICPES  | 79HER 01  |
| 1.44               | 0.0004 | 11  | AA     | 75ISA 01  | 1.74               | 0.04  |     | EXRF   | 80DYC 01  |
| 1.44               | 0.04   |     | RTNA   | 76MEL 03  | 1.81               | 0.08  | 6   | EXRF   | 79MAT 01  |
| 1.445              | 0.11   |     | PAA    | 76KAT 04  | 3.89               |       |     | EXRF   | 81PAR 01  |
| 1.45               |        |     | ITNA   | 79KUC 01  |                    |       |     |        |           |
| 1.45               |        |     | ICPES  | 79COO 01  |                    |       |     |        |           |
| 1.45               |        |     | OES    | 75JON 01  |                    |       |     |        |           |
| 1.45               | 0.0003 | 11  | AA     | 75ISA 01  | 0.7                | 0.1   |     | ITNA   | 77ZIK 01  |
| 1.45               | 0.02   |     | AA     | 82HAR 01  | 0.8                | 0.05  |     | RTNA   | 80SLO 01  |
| 1.45               | 0.03   | 11  | ICPES  | 81MUN 01  | 0.88               | 0.07  |     | RTNA   | 83SIR 01  |
| 1.45               | 0.08   |     | PAA    | 76KAT 02  | 0.89               | 1.25  | R   | ITNA   | 79IMA 01  |
| 1.46               | 0.02   |     | ITNA   | 85WAH 01  | 0.89               | 1.25  | RD  | ITNA   | 79IMA 03  |
| 1.46               | 0.07   |     | ITNA   | 83AHM 01  | 0.95               |       |     | ITNA   | 79KUC 01  |
| 1.46               | 0.07   |     | ITNA   | 79AHM 01  | 0.98               |       |     | ITNA   | 80CRE 01  |
| 1.46               | 0.11   |     | EXRF   | 82DAK 01  | 0.99               | 0.08  | 6   | ITNA   | 74BEC 01  |
| 1.46               | 0.14   |     | 14NAA  | 80FAA 01  | 1.0                |       |     | RTNA   | 77LAU 02  |
| 1.46               | 0.2    |     | 14NAA  | 81WIL 02  | 1.0                |       |     | NAA    | 77LAU 01  |
| 1.47               |        |     | NAA    | 77LAU 01  | 1.0                |       |     | NAA    | 74BEL 01  |
| 1.47               | 0.02   | 11  | ICPES  | 82JON 01  | 1.0                |       | D   | RTNA   | 82LAU 01  |
| 1.47               | 0.07   | 11  | ICPES  | 82JON 01  | 1.1                |       | 11  | SSMS   | 85VOS 01  |
| 1.47               | 0.1    |     | ITNA   | 79REN 03  | 1.1                | 0.1   |     | ITNA   | 78LAU 02  |
| 1.47               | 0.12   |     | ITNA   | 79KOB 03  | 1.145              | 0.058 |     | RTNA   | 86TSU 01  |
| 1.48               |        |     | AA     | 79HIL 01  | 1.15               | 0.1   |     | IENA   | 81KOS 01  |
| 1.48               |        |     | ICPES  | 81WEI 01  | 1.17               | 0.15  |     | ITNA   | 84TU 01   |
| 1.49               |        | 1   | IENA   | 79KUC 01  | 1.18               | 0.09  |     | ITNA   | 81KOS 01  |
| 1.49               | 0.03   |     | ITNA   | 78GIL 01  | 1.2                |       |     | RTNA   | 72MOR 03  |
| 1.49               | 0.04   |     | TCGS   | 79FAI 01  | 1.2                |       |     | ITNA   | 78CAP 01  |
| 1.49               | 0.194  |     | ITNA   | 77HAM 01  | 1.2                |       |     | SSMS   | 78URE 01  |
| 1.496              | 0.043  |     | ITNA   | 78FUR 01  | 1.2                | 0.1   |     | RTNA   | 76MEL 03  |
| 1.5                |        |     | ITNA   | 78KEL 02  | 1.2                | 0.1   |     | ITNA   | 81KUL 01  |
| 1.5                |        |     | RTNA   | 72MOR 03  | 1.2                | 0.165 |     | ITNA   | 77HAM 01  |
| 1.5                |        |     | ITNA   | 76BAT 01  | 1.2                | 0.3   |     | ITNA   | 83AHM 01  |
| 1.5                | 0.05   | 11  | ICPES  | 81MUN 01  | 1.209              | 0.039 |     | RTNA   | 83TJI 01  |
| 1.5                | 0.08   |     | VV     | 81NON 01  | 1.22               | 0.02  |     | VV     | 81NON 01  |
| 1.51               |        |     | CPXRF  | 84KAU 01  | 1.23               | 0.02  |     | NM     | 85KAT 02  |
| 1.51               |        |     | XRF    | 78CAM 02  | 1.23               | 0.05  |     | ITNA   | 84NDI 01  |
| 1.51               | 0.06   |     | CPXRF  | 80KIR 01  | 1.24               | 0.08  |     | ITNA   | 79REN 03  |
| 1.51               | 0.06   |     | EXRF   | 77NIE 01  | 1.24               | 0.18  |     | ITNA   | 85MAD 01  |
| 1.54               |        |     | OES    | 75JON 08  | 1.26               | 0.2   |     | ITNA   | 85KAT 02  |
| 1.54               | 0.03   |     | ITNA   | 80SLO 01  | 1.27               |       |     | ITNA   | 85MIS 01  |
| 1.55               | 0.8    |     | XRF    | 78STA 02  | 1.27               | 0.33  |     | ITNA   | 84ODD 01  |
| 1.56               | 0.05   | 11  | ICPES  | 82JON 01  | 1.3                | 0.1   |     | ITNA   | 74RAN 02  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>La (ug/g) cont.</u> |       |     |        |           | <u>Mg (ug/g) cont.</u> |       |     |        |           |
| 1.4                    |       |     | NM     | 83KAT 01  | 5640                   | 420   |     | AA     | 86GAU 01  |
| 1.44                   | 0.2   |     | RTNA   | 84ODD 01  | 5700                   |       |     | OES    | 75JON 05  |
| 1.7                    | 0.6   |     | RTNA   | 77KUS 01  | 5700                   | 60    |     | ICPES  | 79MCQ 02  |
| 1.96                   | 0.02  |     | ITNA   | 77NAD 02  | 5700                   | 80    |     | ICPES  | 79MCQ 01  |
|                        |       |     |        |           | 5800                   | 100   | 11  | AA     | 78GAI 01  |
|                        |       |     |        |           | 5800                   | 300   |     | ICPES  | 85LYO 01  |
|                        |       |     |        |           | 5800                   | 730   |     | ITNA   | 77HAM 01  |
|                        |       |     |        |           | 5900                   |       |     | ICPES  | 84NAD 01  |
| <                      | 900   | L   | CPAA   | 81SAS 01  | 5900                   | 1     | 11  | AA     | 75ISA 01  |
| 500                    | 80    |     | AA     | 84GLA 11  | 5900                   | 300   |     | AA     | 84GLA 11  |
| 510                    | 660   | R   | AA     | 75MAN 01  | 5922                   | 172   | 11  | ICPES  | 81MUN 01  |
| 570                    | 70    |     | AA     | 84GLA 02  | 5960                   |       |     | CPXRF  | 84KAU 01  |
| 770                    | 30    |     | ITNA   | 77HEY 01  | 5980                   | 70    | 11  | ICPES  | 82JON 01  |
| 800                    | 200   |     | CPAA   | 80HAN 01  | 6000                   |       |     | RTNA   | 72MOR 03  |
| 830                    |       |     | AA     | 85GAU 04  | 6000                   |       |     | OES    | 75JON 09  |
| 13700                  | 1500  |     | NT     | 74CAR 02  | 6000                   |       |     | OES    | 75JON 07  |
| 14000                  | 1000  |     | RTNA   | 85YAN 01  | 6000                   | 2     | 11  | AA     | 75ISA 01  |
|                        |       |     |        |           | 6000                   | 100   | 11  | AA     | 78GAI 01  |
|                        |       |     |        |           | 6000                   | 200   | 11  | ICPES  | 82JON 01  |
|                        |       |     |        |           | 6000                   | 500   |     | 14NAA  | 80FAA 01  |
|                        |       |     |        |           | 6000                   | 500   |     | ITNA   | 78LAU 02  |
|                        |       |     |        |           | 6000                   | 500   |     | CPXRF  | 80KIR 01  |
| 0.61                   | 0.09  |     | ITNA   | 77NAD 02  | 6100                   |       |     | OES    | 75JON 10  |
| 0.9                    | 0.1   |     | ITNA   | 81KOS 01  | 6100                   |       |     | AA     | 79HIL 01  |
| 2.9                    | 0.2   |     | RTNA   | 83TJI 01  | 6100                   |       |     | ICPES  | 83KEI 01  |
| 2.9                    | 0.8   |     | RTNA   | 86TSU 01  | 6100                   |       |     | PAA    | 74CHA 01  |
| 3.3                    |       | D   | RTNA   | 82LAU 01  | 6100                   | 100   |     | PAA    | 78HIS 01  |
| 3.3                    |       |     | RTNA   | 77LAU 02  | 6100                   | 200   |     | PAA    | 78HIS 01  |
| 4                      | 2     |     | RTNA   | 83SIR 01  | 6100                   | 200   | 11  | ICPES  | 82JON 01  |
| 6                      |       |     | RTNA   | 80SLO 01  | 6100                   | 400   |     | ITNA   | 80SLO 01  |
| 8.4                    | 0.7   |     | RTNA   | 84ODD 01  | 6100                   | 1100  |     | 14NAA  | 81WIL 02  |
| 8.5                    | 1.3   |     | ITNA   | 83AHM 01  | 6150                   |       |     | ICPES  | 78DAH 01  |
| 10                     |       |     | SSMS   | 78URE 01  | 6150                   | 70    |     | PAA    | 76KAT 02  |
|                        |       |     |        |           | 6150                   | 100   |     | PAA    | 76KAT 04  |
|                        |       |     |        |           | 6173.8                 | 179   |     | NAA    | 76GUZ 01  |
|                        |       |     |        |           | 6174                   | 173   |     | ITNA   | 75PIE 01  |
|                        |       |     |        |           | 6200                   |       |     | OES    | 75JON 02  |
|                        |       |     |        |           | 6200                   |       |     | OES    | 75JON 08  |
|                        |       | 6   | ICPES  | 83BRA 02  | 6200                   |       | 6   | ICPES  | 83BRA 02  |
|                        |       |     | ICPES  | 81GOO 01  | 6200                   | 100   | 11  | ICPES  | 82JON 01  |
|                        | 190   |     | VV     | 81NON 01  | 6200                   | 200   | 6   | ICPES  | 85ABD 01  |
|                        |       |     | FAA    | 78CAP 01  | 6200                   | 400   |     | ICPES  | 84ABD 01  |
|                        |       |     | NAA    | 77LAU 01  | 6221                   | 153   | 11  | ICPES  | 81MUN 01  |
|                        | 100   |     | ICPES  | 85LIE 02  | 6258                   | 315   |     | ITNA   | 77ZIK 01  |
|                        |       |     | AA     | 80URE 01  | 6300                   |       |     | ITNA   | 78CAP 01  |
|                        |       | 6   | ICPES  | 85ABD 01  | 6300                   | 130   |     | ITNA   | 78FUR 01  |
|                        | 300   |     | ICPES  | 79ABE 01  | 6300                   | 700   |     | TCGS   | 79FAI 01  |
|                        | 300   |     | IENA   | 79JON 01  | 6400                   |       |     | OES    | 75ISA 01  |
|                        |       |     | AA     | 77BRU 01  | 6400                   |       |     | ICPES  | 81WEI 01  |
|                        |       |     | ITNA   | 84TU 03   | 6500                   |       |     | OES    | 75JON 06  |
|                        |       | 6   | ICPES  | 83BRA 02  | 6500                   | 100   |     | COLOR  | 74SLE 01  |
|                        | 100   |     | AA     | 79MCQ 01  |                        |       |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Mg (ug/g) cont.</u> |       |     |        |           | <u>Mn (ug/g) cont.</u> |       |     |        |           |
| 6500                   | 100   |     | AA     | 82HAR 01  | 84                     |       |     | NAA    | 77LAU 01  |
| 6550                   | 480   |     | ITNA   | 79KOB 03  | 84                     | 1     | 11  | ICPES  | 82JON 01  |
| 6600                   |       |     | OES    | 75JON 11  | 84                     | 4     |     | ITNA   | 78LAU 02  |
| 6680                   |       |     | AF     | 85DAV 01  | 85                     |       |     | ITNA   | 78CAP 01  |
| 6700                   |       |     | CPAA   | 80HAN 01  | 85                     | 2     | 11  | ICPES  | 82JON 01  |
| 6700                   | 100   |     | ICPES  | 79HER 01  | 85                     | 4     |     | EXRF   | 80DYC 01  |
| 6800                   |       |     | OES    | 75JON 03  | 85                     | 10    | 6   | EXRF   | 79MAT 01  |
| 6800                   |       |     | OES    | 75JON 04  | 85.6                   | 2.8   | 6   | ITNA   | 74HOF 01  |
| 6800                   | 1000  |     | 14NAA  | 77SEG 01  | 86                     |       |     | AA     | 76FUK 01  |
| 7000                   |       |     | ITNA   | 76BAT 01  | 86                     |       |     | ASV    | 80CHR 01  |
| 7030                   | 170   |     | 14NAA  | 81WIL 01  | 86                     |       |     | RTNA   | 72MOR 03  |
| 7100                   |       |     | OES    | 75JON 01  | 86                     |       |     | ITNA   | 84GLA 02  |
| 7830                   |       |     | ITNA   | 75RIC 01  | 86                     |       | 6   | ICPES  | 83CHA 01  |
|                        |       |     |        |           | 86                     | 1     |     | ICPES  | 79MCQ 02  |
|                        |       |     |        |           | 86                     | 2     |     | ICPES  | 79MCQ 01  |
|                        |       |     |        |           | 86                     | 2     |     | ICPES  | 83SCH 04  |
|                        |       |     |        |           | 86                     | 2     | 11  | ICPES  | 82JON 01  |
|                        |       |     |        |           | 86.5                   | 4.9   |     | EXRF   | 79GIA 01  |
|                        |       |     |        |           | 86.8                   | 6.7   |     | ICPES  | 85LYO 01  |
|                        |       |     |        |           | 86.8                   | 7.2   | 11  | ICPES  | 81MUN 01  |
|                        |       |     |        |           | 87                     |       | 11  | SSMS   | 85VOS 01  |
|                        |       |     |        |           | 87                     |       | 11  | AA     | 79HOE 02  |
|                        |       |     |        |           | 87                     |       |     | FAA    | 73SEG 01  |
|                        |       |     |        |           | 87.1                   | 1.6   |     | RTNA   | 73HEY 01  |
|                        |       |     |        |           | 87.3                   | 8.8   |     | ICPES  | 82AZI 01  |
|                        |       |     |        |           | 87.8                   | 5.9   |     | RTNA   | 74RAV 01  |
|                        |       |     |        |           | 88                     |       |     | OES    | 75JON 02  |
|                        |       |     |        |           | 88                     |       |     | OES    | 75JON 04  |
|                        |       |     |        |           | 88                     | 1     |     | AA     | 84SAT 02  |
|                        |       |     |        |           | 88                     | 2     |     | AA     | 82HAR 01  |
|                        |       |     |        |           | 88                     | 3     | 7   | RTNA   | 84FAR 02  |
|                        |       |     |        |           | 88                     | 3     | 7   | RTNA   | 84FAR 02  |
|                        |       |     |        |           | 88                     | 4     |     | ICPES  | 85LIE 02  |
|                        |       |     |        |           | 88                     | 4.4   | 11  | AA     | 75ISA 01  |
|                        |       |     |        |           | 88.2                   | 3.4   |     | PAA    | 74CHA 01  |
|                        |       |     |        |           | 88.6                   | 2.2   |     | EXRF   | 73GIA 01  |
|                        |       |     |        |           | 88.8                   |       | 11  | AA     | 79HOE 02  |
|                        |       |     |        |           | 89                     | 0.6   |     | ICPES  | 79HER 01  |
|                        |       |     |        |           | 89                     | 1     | 11  | ICPES  | 82JON 01  |
|                        |       |     |        |           | 89                     | 2.67  | 11  | AA     | 75ISA 01  |
|                        |       |     |        |           | 89                     | 3     | D   | ICPES  | 80SCH 08  |
|                        |       |     |        |           | 89                     | 3     |     | VV     | 80SCH 05  |
|                        |       |     |        |           | 89                     | 4     |     | ITNA   | 74RAN 02  |
|                        |       |     |        |           | 89                     | 4     |     | AA     | 79MCQ 01  |
|                        |       |     |        |           | 89                     | 4.4   |     | ITNA   | 79KOB 03  |
|                        |       |     |        |           | 89                     | 5     |     | ITNA   | 78GIL 01  |
|                        |       |     |        |           | 89                     | 5     |     | FAA    | 84ROS 01  |
|                        |       |     |        |           | 89                     | 7     |     | EXRF   | 85COE 02  |
|                        |       |     |        |           | 89.4                   | 1.4   | 11  | ASV    | 84LOC 01  |
|                        |       |     |        |           | 89.9                   |       |     | ITNA   | 76BAT 01  |
| <u>Mn (ug/g)</u>       |       |     |        |           |                        |       |     |        |           |
| 23.1                   | 4.4   | 6   | ITNA   | 74HOF 01  |                        |       |     |        |           |
| 32                     | 16    |     | EXRF   | 77FLO 01  |                        |       |     |        |           |
| 52                     |       |     | OES    | 75JON 07  |                        |       |     |        |           |
| 54                     | 11    |     | SSMS   | 84VOS 01  |                        |       |     |        |           |
| 65                     | 90    | R   | ITNA   | 79IMA 01  |                        |       |     |        |           |
| 65                     | 90    | RD  | ITNA   | 79IMA 03  |                        |       |     |        |           |
| 68.2                   | 8.2   |     | XRF    | 77SMI 04  |                        |       |     |        |           |
| 71.8                   |       | 6   | ICPES  | 83BRA 02  |                        |       |     |        |           |
| 72                     |       |     | OES    | 75JON 06  |                        |       |     |        |           |
| 72                     | 1     | 11  | AA     | 78GAI 01  |                        |       |     |        |           |
| 73.5                   |       |     | ITNA   | 82AKA 01  |                        |       |     |        |           |
| 76                     | 10    |     | ICPES  | 82AZI 02  |                        |       |     |        |           |
| 77                     |       |     | SSMS   | 81VER 02  |                        |       |     |        |           |
| 79                     | 3     |     | RTNA   | 76MEL 03  |                        |       |     |        |           |
| 80                     |       |     | AA     | 73LOO 03  |                        |       |     |        |           |
| 80                     |       |     | ICPES  | 78CAP 01  |                        |       |     |        |           |
| 80                     |       |     | OES    | 75JON 11  |                        |       |     |        |           |
| 80                     |       |     | OES    | 75ISA 01  |                        |       |     |        |           |
| 80                     | 3     |     | XRF    | 78LIN 01  |                        |       |     |        |           |
| 80.6                   | 2.9   |     | CPXRF  | 81ROB 02  |                        |       |     |        |           |
| 80.7                   | 3.3   |     | ITNA   | 81HAB 01  |                        |       |     |        |           |
| 81                     | 4     |     | RTNA   | 77KUS 01  |                        |       |     |        |           |
| 81.3                   |       |     | FAA    | 78CAP 01  |                        |       |     |        |           |
| 81.9                   |       | 6   | ICPES  | 83BRA 02  |                        |       |     |        |           |
| 82                     |       | 11  | SSMS   | 85VOS 01  |                        |       |     |        |           |
| 82                     |       |     | EXRF   | 82KEE 01  |                        |       |     |        |           |
| 82                     | 3     |     | IENA   | 79JON 01  |                        |       |     |        |           |
| 82                     | 4.2   |     | AA     | 78LIN 01  |                        |       |     |        |           |
| 82                     | 7     |     | EXRF   | 79KUE 01  |                        |       |     |        |           |
| 82                     | 99    | R   | AA     | 75MAN 01  |                        |       |     |        |           |
| 82.7                   |       |     | ICPES  | 84NAD 01  |                        |       |     |        |           |
| 82.9                   | 5.1   |     | RTNA   | 83DAN 01  |                        |       |     |        |           |
| 83.3                   |       |     | ICPES  | 78DAH 01  |                        |       |     |        |           |
| 83.4                   |       |     | FAA    | 77SHE 02  |                        |       |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Mn (ug/g) cont.</u> |       |     |        |           | <u>Mn (ug/g) cont.</u> |       |     |        |           |
| 90                     |       |     | ITNA   | 80CRE 01  | 96                     |       |     | ICPES  | 81JEL 01  |
| 90                     |       | 6   | ICPES  | 83BRA 02  | 96                     |       |     | ICPES  | 81GGO 01  |
| 90                     | 0.9   | 11  | AA     | 78GAI 01  | 96                     |       |     | OES    | 75JON 03  |
| 90                     | 1     |     | ITNA   | 80SLO 01  | 96                     | 5     |     | PAA    | 78HIS 01  |
| 90                     | 3     |     | ICPES  | 79ABE 01  | 96.2                   | 4.8   |     | AA     | 76GAL 01  |
| 90                     | 4     | 7   | RTNA   | 84FAR 02  | 96.8                   | 3.6   |     | AA     | 73THO 01  |
| 90                     | 6     |     | ITNA   | 76KUC 01  | 97                     |       |     | OES    | 75JON 10  |
| 90                     | 7     |     | ITNA   | 77HAM 01  | 97                     |       |     | CPXRF  | 84KAU 01  |
| 90                     | 12    |     | CPXRF  | 77CAM 01  | 97                     | 10    |     | ITNA   | 77ZIK 01  |
| 90                     | 16    |     | SSMS   | 84VOS 01  | 97.4                   |       |     | CPXRF  | 75CAM 01  |
| 90.9                   | 4.7   |     | ASV    | 84LOC 01  | 98                     |       |     | XRF    | 80SUZ 02  |
| 91                     |       |     | EXRF   | 81BIS 01  | 98                     | 20    |     | ICGS   | 79FAI 01  |
| 91                     | 0.8   | 11  | ASV    | 84LOC 01  | 98.9                   | 11    |     | CPXRF  | 85CLA 01  |
| 91                     | 2     |     | ITNA   | 85WAH 01  | 99                     | 12    |     | SSMS   | 84VOS 01  |
| 91                     | 2     | 6   | NAA    | 78GAN 01  | 100                    |       |     | ITNA   | 78KFL 02  |
| 91                     | 4     |     | FAA    | 79WES 01  | 101                    |       |     | OES    | 75JON 01  |
| 91                     | 4     |     | ICPES  | 84ABD 01  | 101                    | 5     |     | ICPES  | 84SOB 01  |
| 91.1                   | 10.9  |     | ITNA   | 85MAD 01  | 101                    | 10    |     | XRF    | 74PEU 01  |
| 91.1                   | 18    |     | EXRF   | 75REU 01  | 103                    | 5     |     | VV     | 81NOV 01  |
| 91.5                   |       |     | AA     | 83FAG 01  | 104                    | 9     |     | ITNA   | 84HOI 01  |
| 91.6                   | 1.08  |     | NAA    | 76GUZ 01  | 106                    | 3     | 6   | ICPES  | 85ABD 01  |
| 92                     |       |     | AA     | 76KRI 03  | 107                    |       |     | ITNA   | 84TU 03   |
| 92                     |       | 6   | ICPES  | 83CHA 01  | 107                    | 3     |     | SSMS   | 72MAG 01  |
| 92                     | 1     | D   | DCPES  | 81REE 01  | 110                    |       |     | ITNA   | 79REN 03  |
| 92                     | 1     |     | DCPES  | 79REE 01  | 110                    | 9     | 6   | EXRF   | 79MAT 01  |
| 92                     | 3     |     | ITNA   | 78FUR 01  | 131                    |       |     | OES    | 75JON 08  |
| 92                     | 3     |     | ITNA   | 75RIC 01  | 144                    |       |     | OES    | 75JON 09  |
| 92                     | 3     |     | AA     | 83RAP 01  | 242                    |       |     | EXRF   | 81PAR 01  |
| 92                     | 4     | 35  | ITNA   | 81GLA 04  |                        |       |     |        |           |
| 92                     | 17    |     | SSMS   | 84VOS 01  |                        |       |     |        |           |
| 92.4                   | 0.8   |     | ICPES  | 81KNA 01  |                        |       |     |        |           |
| 92.8                   | 4     |     | ITNA   | 83AHM 01  |                        |       |     |        |           |
| 93                     |       |     | AA     | 83ELA 01  | 110                    | 80    | 11  | ICPES  | 82JON 01  |
| 93                     |       |     | ITNA   | 80SAT 01  | 200                    |       | 11  | SSMS   | 85VOS 01  |
| 93                     |       |     | XRF    | 78CAM 02  | 200                    | 100   | 11  | ICPES  | 79BEN 01  |
| 93                     |       |     | OES    | 75JON 05  | 200                    | 100   | 11  | ICPES  | 82JON 01  |
| 93                     | 6     |     | EXRF   | 77NIE 01  | 200                    | 200   | 11  | ICPES  | 82JON 01  |
| 93                     | 8     |     | XRF    | 78STA 02  | 230                    | 20    |     | COLOR  | 83MAT 02  |
| 93.8                   | 17.2  |     | PAA    | 80YAM 01  | 240                    | 20    |     | RTNA   | 78MAD 01  |
| 94                     | 3.5   | 6   | NAA    | 78GAN 01  | 240                    | 21    |     | RTNA   | 82HAD 01  |
| 94.5                   | 5     |     | PAA    | 76KAT 04  | 250                    |       | 1   | IENA   | 79KUC 01  |
| 94.8                   | 4     |     | ITNA   | 79AHM 01  | 260                    | 20    |     | FAA    | 84GDR 01  |
| 94.8                   | 4     |     | ITNA   | 82QUR 01  | 270                    | 9     |     | RTNA   | 85TIA 01  |
| 95                     |       | 6   | ICPES  | 85ABD 01  | 280                    | 20    |     | ICPES  | 82LYO 01  |
| 95                     |       |     | AE+AF  | 79ULL 01  | 280                    | 30    |     | RTNA   | 83DAN 01  |
| 95                     | 4     |     | PAA    | 76KAT 02  | 300                    | 30    | D   | RTNA   | 74GOE 01  |
| 95                     | 7.3   |     | CPXRF  | 80KIR 01  | 300                    | 30    |     | RTNA   | 73GOE 01  |
| 95                     | 12    |     | ITNA   | 79SAT 01  | 300                    | 60    |     | RTNA   | 77DIK 01  |
| 95.4                   | 2.1   |     | ITNA   | 76GAL 01  | 320                    |       | 1   | IENA   | 79KUC 01  |
| 95.7                   | 2     | 11  | ICPES  | 81MUN 01  | 320                    | 60    |     | RTNA   | 80SLO 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mo (ng/g) cont.</u> |       |     |        |           | <u>Na (ug/g)</u> |       |     |        |           |
| 320                    | 80    |     | RTNA   | 84MOK 02  | 40               |       |     | OES    | 75JON 03  |
| 327                    | 70    |     | NAA    | 76GUZ 01  | 45.8             | 6     | 11  | ICPES  | 81MUN 01  |
| 390                    | 40    |     | FAA    | 81NEU 01  | 50.5             | 1     | 11  | ICPES  | 81MUN 01  |
| 400                    | 30    |     | RTNA   | 83SIR 01  | 66               | 6     |     | ICPES  | 85LIE 02  |
| 400                    | 100   |     | PAA    | 80SEG 01  | 74               |       |     | OES    | 75JON 06  |
| 410                    |       |     | POL    | 83BOU 01  | 75               |       |     | NAA    | 77LAU 01  |
| 410                    |       |     | AA     | 83BOU 01  | 76               |       |     | NAA    | 74BEL 01  |
| 2260                   | 210   |     | PAA    | 74CHA 01  | 76               | 34    | 6   | ICPES  | 85ABD 01  |
| 2300                   |       |     | OES    | 75JON 10  | 77               |       |     | RTNA   | 72MOR 03  |
| 3300                   |       |     | OES    | 75JON 11  | 77               | 4     |     | RTNA   | 76MEL 03  |
| 4000                   | 2000  |     | CPAA   | 77ZIK 01  | 77               | 6     |     | ITNA   | 80SLO 01  |
| 4600                   |       |     | OES    | 75JON 03  | 78               | 3     |     | ITNA   | 74RAM 02  |
| 6200                   |       |     | OES    | 75JON 01  | 78               | 5     |     | ITNA   | 76KUC 01  |
| 10500                  |       |     | OES    | 75JON 07  | 79.2             | 1.8   |     | ITNA   | 84NDI 01  |
| 15200                  |       |     | OES    | 75JON 02  | 79.3             | 5     |     | PAA    | 74CHA 01  |
|                        |       |     |        |           | 80               |       |     | ITNA   | 78LAU 02  |
|                        |       |     |        |           | 80               |       |     | ITNA   | 84TU 03   |
|                        |       |     |        |           | 80               | 2     |     | FE     | 81NIZ 01  |
|                        |       |     |        |           | 80               | 3     |     | ITNA   | 85WAN 01  |
|                        |       |     |        |           | 80.6             | 1.3   |     | FE     | 78KOR 01  |
|                        |       |     |        |           | 81               |       |     | ICPES  | 81G00 01  |
|                        |       |     |        |           | 81               |       |     | ITNA   | 79KUC 01  |
|                        |       |     |        |           | 81               | 17    |     | ITMA   | 78FUR 01  |
|                        |       |     |        |           | 81.5             | 3     |     | ITNA   | 79AHM 01  |
|                        |       |     |        |           | 81.6             | 3     |     | ITNA   | 83AHM 01  |
|                        |       |     |        |           | 81.8             | 1.83  |     | NAA    | 76GUZ 01  |
|                        |       |     |        |           | 82               |       | 1   | IEWA   | 79KUC 01  |
|                        |       |     |        |           | 83               | 5     |     | ITNA   | 75RIC 01  |
|                        |       |     |        |           | 83               | 8.5   |     | ITNA   | 77HAM 01  |
|                        |       |     |        |           | 84               | 4     |     | ITNA   | 78GIL 01  |
|                        |       |     |        |           | 84.4             |       |     | ITNA   | 76BAT 01  |
|                        |       |     |        |           | 86               | 1     |     | VV     | 81NON 01  |
|                        |       |     |        |           | 86               | 5     |     | ITNA   | 77ZIK 01  |
|                        |       |     |        |           | 87               |       |     | CPAA   | 80HAN 01  |
|                        |       |     |        |           | 87               | 11    |     | PAA    | 76KAT 02  |
|                        |       |     |        |           | 87               | 16    |     | PAA    | 76KAT 04  |
|                        |       |     |        |           | 88               | 6.8   |     | ITNA   | 79KOB 03  |
|                        |       |     |        |           | 88               | 142   | R   | ITNA   | 79IMA 01  |
|                        |       |     |        |           | 88               | 142   | RD  | ITNA   | 79IMA 03  |
|                        |       |     |        |           | 89               | 17    |     | AA     | 82HAR 01  |
|                        |       |     |        |           | 90               | 8     |     | ITNA   | 81KOS 01  |
|                        |       |     |        |           | 92               |       |     | ITNA   | 80CRE 01  |
|                        |       |     |        |           | 92               |       | 35  | ITNA   | 81GLA 04  |
|                        |       |     |        |           | 93               | 14    |     | ICPES  | 84ABD 01  |
|                        |       |     |        |           | 99.8             | 6.7   |     | ITNA   | 85MAD 01  |
|                        |       |     |        |           | 100              |       |     | OES    | 75JON 01  |
|                        |       |     |        |           | 100              |       |     | OES    | 75JON 05  |
|                        |       |     |        |           | 101              |       | 6   | ICPES  | 85ABD 01  |
|                        |       |     |        |           | 103.5            |       |     | ITNA   | 82AKA 01  |
|                        |       |     |        |           | 110              |       | 35  | ITNA   | 81GLA 03  |
| <u>N (%)</u>           |       |     |        |           |                  |       |     |        |           |
| 2.59                   | 0.11  |     | CB     | 82GLA 02  | 80               | 2     |     | FE     | 81NIZ 01  |
| 2.61                   | 0.05  |     | 14NAA  | 80FAA 01  | 80               | 3     |     | ITNA   | 85WAN 01  |
| 2.62                   | 0.03  |     | CB     | 80SCH 02  | 80.6             | 1.3   |     | FE     | 78KOR 01  |
| 2.7                    | 0.01  | 11  | TITR   | 82LIA 01  | 81               |       |     | ICPES  | 81G00 01  |
| 2.7                    | 0.09  | 13  | NT     | 74CAR 01  | 81               | 17    |     | ITMA   | 79KUC 01  |
| 2.7                    | 0.09  |     | TCGS   | 79FAI 01  | 81               |       |     | ITNA   | 78FUR 01  |
| 2.7                    | 0.4   | 35  | TCGS   | 79GLA 04  | 81.5             | 3     |     | ITNA   | 79AHM 01  |
| 2.7                    | 0.4   |     | 14NAA  | 77SEG 01  | 81.6             | 3     |     | ITNA   | 83AHM 01  |
| 2.71                   | 0.91  |     | TITR   | 80GIN 01  | 81.8             | 1.83  |     | NAA    | 76GUZ 01  |
| 2.72                   |       | 11  | TITR   | 82LIA 01  | 82               |       | 1   | IEWA   | 79KUC 01  |
| 2.74                   | 0.01  | 11  | TITR   | 82LIA 01  | 83               | 5     |     | ITNA   | 75RIC 01  |
| 2.74                   | 0.01  |     | COLOR  | 80GIN 01  | 83               | 8.5   |     | ITNA   | 77HAM 01  |
| 2.74                   | 0.02  | 11  | TITR   | 82LIA 01  | 84               | 4     |     | ITNA   | 78GIL 01  |
| 2.75                   | 0.03  | 11  | TITR   | 82LIA 01  | 84.4             |       |     | ITNA   | 76BAT 01  |
| 2.755                  | 0.038 |     | GRAV   | 74CAR 01  | 86               | 1     |     | VV     | 81NON 01  |
| 2.76                   | 0.09  | 13  | NT     | 74CAR 01  | 86               | 5     |     | ITNA   | 77ZIK 01  |
| 2.81                   | 0.15  |     | TCGS   | 79AND 01  | 87               |       |     | CPAA   | 80HAN 01  |
|                        |       |     |        |           | 87               | 11    |     | PAA    | 76KAT 02  |
|                        |       |     |        |           | 87               | 16    |     | PAA    | 76KAT 04  |
|                        |       |     |        |           | 88               | 6.8   |     | ITNA   | 79KOB 03  |
|                        |       |     |        |           | 88               | 142   | R   | ITNA   | 79IMA 01  |
|                        |       |     |        |           | 88               | 142   | RD  | ITNA   | 79IMA 03  |
|                        |       |     |        |           | 89               | 17    |     | AA     | 82HAR 01  |
|                        |       |     |        |           | 90               | 8     |     | ITNA   | 81KOS 01  |
|                        |       |     |        |           | 92               |       |     | ITNA   | 80CRE 01  |
|                        |       |     |        |           | 92               |       | 35  | ITNA   | 81GLA 04  |
|                        |       |     |        |           | 93               | 14    |     | ICPES  | 84ABD 01  |
|                        |       |     |        |           | 99.8             | 6.7   |     | ITNA   | 85MAD 01  |
|                        |       |     |        |           | 100              |       |     | OES    | 75JON 01  |
|                        |       |     |        |           | 100              |       |     | OES    | 75JON 05  |
|                        |       |     |        |           | 101              |       | 6   | ICPES  | 85ABD 01  |
|                        |       |     |        |           | 103.5            |       |     | ITNA   | 82AKA 01  |
|                        |       |     |        |           | 110              |       | 35  | ITNA   | 81GLA 03  |
|                        |       |     |        |           |                  |       |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Na (ug/g) cont.</u> |       |     |        |           | <u>Ni (ug/g) cont.</u> |       |     |        |           |
| 114                    | 2     |     | NAA    | 78GAN 01  | 1.2                    | 0.4   |     | FAA    | 82GRO 01  |
| 120                    | 40    |     | ITNA   | 79REN 03  | 1.2                    | 0.5   |     | EXRF   | 79GIA 01  |
| 123                    |       |     | ICPES  | 84NAD 01  | 1.2                    | 1     |     | EXRF   | 77NIE 01  |
| 130                    |       | 11  | SSMS   | 85VOS 01  | 1.2                    | 1     |     | EXRF   | 85COE 02  |
| 140                    | 12    |     | ICPES  | 79ABE 01  | 1.24                   | 0.07  | 11  | ICPES  | 82JON 01  |
| 150                    |       |     | OES    | 75JON 04  | 1.264                  | 0.052 |     | FAA    | 84GRE 01  |
| 154                    |       |     | OES    | 75JON 09  | 1.27                   | 0.08  | 11  | ICPES  | 82JON 01  |
| 155                    |       |     | ITNA   | 78CAP 01  | 1.27                   | 0.08  |     | PAA    | 74CHA 01  |
| 162                    |       | 1   | AA     | 78SZY 01  | 1.28                   | 0.16  |     | NAA    | 76GUZ 01  |
| 170                    | 30    |     | IENA   | 79JON 01  | 1.3                    |       |     | AA     | 73LOO 03  |
| 200                    |       |     | AA     | 77BRU 01  | 1.3                    | 0.07  |     | VOLT   | 81PIH 01  |
| 206                    | 21    |     | ICPES  | 84SOB 01  | 1.3                    | 0.1   |     | AA     | 84SAT 02  |
| 244                    |       | 1   | AA     | 78SZY 01  | 1.3                    | 0.1   |     | HPLC   | 83ICH 01  |
| 400                    |       |     | OES    | 75JON 11  | 1.3                    | 0.1   |     | RTNA   | 75ABU 01  |
| 524                    |       |     | OES    | 75JON 08  | 1.3                    | 0.2   | 9   | ITNA   | 78LAU 02  |
|                        |       |     |        |           | 1.3                    | 0.4   |     | EXRF   | 73GIA 01  |
|                        |       |     |        |           | 1.3                    | 0.5   | 11  | ICPES  | 81MUN 01  |
|                        |       |     |        |           | 1.3                    | 0.6   |     | ICPES  | 84SOB 01  |
|                        |       |     |        |           | 1.31                   | 0.11  |     | ITNA   | 75PIE 01  |
|                        |       |     |        |           | 1.31                   | 0.17  |     | FAA    | 80DOR 01  |
|                        |       |     |        |           | 1.32                   | 0.02  |     | ASV    | 85ADE 01  |
|                        |       |     |        |           | 1.33                   | 0.07  |     | VOLT   | 84ADE 02  |
|                        |       |     |        |           | 1.36                   | 0.11  |     | FAA    | 86GAU 01  |
|                        |       |     |        |           | 1.37                   | 0.03  |     | COLOR  | 77BUR 01  |
|                        |       |     |        |           | 1.38                   |       |     | POL    | 85UTO 01  |
|                        |       |     |        |           | 1.4                    |       |     | FAA    | 82HOE 01  |
|                        |       |     |        |           | 1.4                    |       |     | FAA    | 73SEG 01  |
|                        |       |     |        |           | 1.4                    |       | 1   | IENA   | 79KUC 01  |
|                        |       |     |        |           | 1.4                    | 0.1   |     | POL    | 72MAI 01  |
|                        |       |     |        |           | 1.4                    | 0.1   |     | POL    | 74MAI 01  |
|                        |       |     |        |           | 1.4                    | 0.1   |     | POL    | 77MAI 01  |
|                        |       |     |        |           | 1.4                    | 0.3   |     | RTNA   | 77MEL 01  |
|                        |       |     |        |           | 1.4                    | 0.4   |     | XRF    | 78STA 02  |
|                        |       |     |        |           | 1.4                    | 0.6   |     | ITNA   | 74RAN 02  |
|                        |       |     |        |           | 1.5                    | 0.2   |     | PAA    | 80SEG 01  |
|                        |       |     |        |           | 1.5                    | 0.3   |     | EXRF   | 80DYC 01  |
|                        |       |     |        |           | 1.5                    | 0.3   |     | PAA    | 80YAM 01  |
|                        |       |     |        |           | 1.5                    | 0.3   |     | RTNA   | 80SLO 01  |
|                        |       |     |        |           | 1.5                    | 0.7   |     | CPXRF  | 85CLA 01  |
|                        |       |     |        |           | 1.6                    |       | 11  | SSMS   | 85VOS 01  |
|                        |       |     |        |           | 1.6                    | 0.4   |     | AA     | 78RIT 01  |
|                        |       |     |        |           | 1.7                    | 0.1   |     | ICPES  | 79REE 01  |
|                        |       |     |        |           | 1.7                    | 0.1   |     | ICPES  | 81REE 01  |
|                        |       |     |        |           | 1.8                    |       |     | ICPES  | 84KAU 01  |
|                        |       |     |        |           | 1.8                    |       |     | POL    | 83HOL 01  |
|                        |       |     |        |           | 1.8                    | 0.2   |     | ICPES  | 79ABE 01  |
|                        |       |     |        |           | 2                      |       |     | NAA    | 77LAU 01  |
|                        |       |     |        |           | 2.1                    | 0.1   |     | ICPES  | 79HEP 01  |
|                        |       |     |        |           | 2.2                    | 0.7   |     | ICPES  | 81HAI 01  |
|                        |       |     |        |           | 2.6                    | 1     |     | CPXRF  | 80KIR 01  |
| <u>Nb (ug/g)</u>       |       |     |        |           | <u>Ni (ug/g)</u>       |       |     |        |           |
| <                      | 0.3   | L   | PAA    | 78HIS 01  |                        |       |     |        |           |
| <u>Nd (ng/g)</u>       |       |     |        |           | <u>Ni (ug/g)</u>       |       |     |        |           |
| 320                    | 90    |     | ITNA   | 77NAD 02  | 1.4                    | 0.4   |     | XRF    | 78STA 02  |
| 407                    | 20    |     | ITNA   | 84ODD 01  | 1.4                    | 0.6   |     | ITNA   | 74RAN 02  |
| 420                    | 90    |     | RTNA   | 83SIR 01  | 1.5                    | 0.2   |     | PAA    | 80SEG 01  |
| 423                    | 9     |     | RTNA   | 84ODD 01  | 1.5                    | 0.3   |     | EXRF   | 80DYC 01  |
| 480                    |       |     | SSMS   | 78URE 01  | 1.5                    | 0.3   |     | PAA    | 80YAM 01  |
| 570                    |       |     | RTNA   | 77LAU 02  | 1.5                    | 0.3   |     | RTNA   | 80SLO 01  |
| 570                    |       | D   | RTNA   | 82LAU 01  | 1.5                    | 0.7   |     | CPXRF  | 85CLA 01  |
| 582                    | 48    |     | RTNA   | 86TSU 01  | 1.6                    |       | 11  | SSMS   | 85VOS 01  |
| 600                    |       | 11  | SSMS   | 85VOS 01  | 1.6                    | 0.4   |     | AA     | 78RIT 01  |
| 765                    | 51    |     | RTNA   | 83TJI 01  | 1.6                    | 0.1   |     | ICPES  | 79REE 01  |
|                        |       |     |        |           | 1.6                    | 0.1   |     | ICPES  | 81REE 01  |
|                        |       |     |        |           | 1.6                    | 0.4   |     | AA     | 78RIT 01  |
|                        |       |     |        |           | 1.6                    | 0.5   |     | AA     | 83RAP 01  |
|                        |       |     |        |           | 1.14                   | 0.08  |     | FAA    | 79STO 01  |
|                        |       |     |        |           | 1.15                   | 0.07  | 11  | ICPES  | 82JON 01  |
|                        |       |     |        |           | 1.15                   | 0.09  | 11  | ICPES  | 82JON 01  |
|                        |       |     |        |           | 1.18                   | 0.08  |     | AA     | 80AGE 01  |
|                        |       |     |        |           | 1.2                    |       |     | XRF    | 78CAM 02  |
|                        |       |     |        |           | 1.2                    |       |     | FAA    | 85LON 01  |
|                        |       |     |        |           | 1.2                    | 0.063 | 6   | COLOR  | 78FUD 01  |
|                        |       |     |        |           | 1.2                    | 0.07  | 6   | COLOR  | 78FUD 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                  | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>P (ug/g) cont.</u> |       |     |        |           | <u>P (ug/g) cont.</u> |       |     |        |           |
|                       |       |     | CPXRF  | 77CAM 01  | 2100                  |       |     | OES    | 75JON 02  |
|                       |       |     | HE+AF  | 79ULL 01  | 2100                  |       |     | FAA    | 79EDI 01  |
|                       |       |     | AA     | 79JON 01  | 2100                  |       |     | OES    | 75JON 09  |
|                       |       | 6   | AA     | 79ABC 01  | 2100                  |       |     | ICPES  | 83BRA 02  |
|                       |       | 12  | ICPES  | 84ABD 01  | 2100                  | 80    |     | FAA    | 78EDI 01  |
|                       |       |     |        |           | 2100                  | 100   |     | 14NAA  | 80FAA 01  |
|                       |       |     |        |           | 2100                  | 130   | 7   | NM     | 81SHI 01  |
|                       |       |     |        |           | 2110                  | 110   | 7   | NM     | 81SHI 01  |
| 1400                  |       |     | OES    | 75JON 04  | 2130                  | 20    |     | ICPES  | 79HER 01  |
| 1500                  |       |     | OES    | 75JON 05  | 2160                  | 50    | 12  | FAA    | 78EDI 01  |
| 1600                  |       | 11  | SSHS   | 85VOS 01  | 2190                  | 110   | 7   | NM     | 81SHI 01  |
| 1560                  |       |     | ICPES  | 78CAP 01  | 2200                  |       |     | EXRF   | 81OHT 01  |
| 1600                  |       |     | ICPES  | 84NAD 01  | 2300                  |       |     | OES    | 75JON 08  |
| 1750                  |       |     | CPXRF  | 84KAU 01  | 2380                  | 180   |     | EXRF   | 75REU 01  |
| 1770                  | 20    |     | ICPES  | 81OWE 01  | 2400                  |       |     | OES    | 75JON 03  |
| 1800                  |       | 8   | ICPES  | 83CHA 01  | 2400                  | 100   | 6   | ICPES  | 85ABD 01  |
| 1800                  |       |     | OES    | 75JON 07  | 2400                  | 200   |     | ICPES  | 85LYO 01  |
| 1800                  |       |     | OES    | 75JON 11  | 2500                  | 400   |     | 14NAA  | 77SEG 01  |
| 1800                  | 100   |     | POLOR  | 79MCQ 01  | 2600                  |       | 6   | ICPES  | 83BRA 02  |
| 1845                  |       |     | ICPES  | 81GOO 01  | 2600                  |       | 6   | ICPES  | 85ABD 01  |
| 1853                  | 100   |     | ICPES  | 84PRI 01  | 3100                  |       |     | OES    | 75JON 01  |
| 1900                  |       |     | ICPES  | 83CHA 01  | <u>Pb (ug/g)</u>      |       |     |        |           |
| 1900                  |       |     | OES    | 75JON 10  |                       |       |     |        |           |
| 1900                  |       |     | OES    | 75JON 06  |                       |       |     |        |           |
| 1900                  | 40    |     | ICPES  | 79MCQ 02  | 15                    | 5.1   |     | CPXRF  | 80KIR 01  |
| 1900                  | 40    |     | ICPES  | 84ABD 01  | 17.6                  |       |     | SSMS   | 81VER 02  |
| 1900                  | 100   |     | ICPES  | 85LIE 02  | 24                    | 7     |     | SSMS   | 84VOS 01  |
| 1900                  | 100   |     | ICPES  | 79MCQ 01  | 26                    |       |     | AA     | 76FUK 01  |
| 1900                  | 200   | 3   | FAA    | 81LAN 01  | 26                    | 7     |     | SSMS   | 84VOS 01  |
| 1900                  | 80    | 11  | ICPES  | 81MUN 01  | 28.5                  | 3.6   |     | FAA    | 77FUJ 01  |
| 1920                  | 100   |     | EXRF   | 77NIE 01  | 31                    | 2     |     | ICPES  | 81NAD 01  |
| 1930                  |       |     | POLOR  | 77HAN 04  | 33.6                  | 1.5   |     | FAA    | 77BRU 01  |
| 1950                  | 20    | 11  | ICPES  | 81MUN 01  | 34                    | 7     |     | SSMS   | 84VOS 01  |
| 1970                  | 20    | 11  | ICPES  | 82JON 01  | 37                    |       |     | AA     | 73LOO 03  |
| 1980                  | 40    | 11  | ICPES  | 82JON 01  | 37                    | 8     |     | SSMS   | 84VOS 01  |
| 2000                  |       | 6   | ICPES  | 83BRA 02  | 37.3                  | 7     |     | XRF    | 78STA 02  |
| 2000                  |       |     | POLOR  | 79HIL 01  | 38                    | 3     |     | FAA    | 77LOR 01  |
| 2000                  |       |     | CPAA   | 80HAN 01  | 39                    | 1     |     | ASV    | 85ADE 01  |
| 2000                  |       |     | ICPES  | 79EDI 01  | 40                    |       |     | AA     | 83ELA 01  |
| 2000                  | 100   | 11  | FAA    | 81LAN 01  | 40                    |       | 11  | SSMS   | 85VOS 01  |
| 2000                  | 100   | 11  | FAA    | 81LAN 01  | 40                    | 2     |     | EXRF   | 73SPA 01  |
| 2000                  | 100   |     | 14NAA  | 81WIL 01  | 40                    | 3     |     | AA     | 82ROD 03  |
| 2000                  | 200   |     | 14NAA  | 81WIL 02  | 40                    | 4     |     | PAA    | 78HIS 01  |
| 2000                  | 400   |     | CPXRF  | 80KIR 01  | 40.2                  |       | 11  | HAA    | 84KUM 01  |
| 2000                  | 500   |     | ICPES  | 79ABE 01  | 40.7                  | 3     |     | EXRF   | 79GIA 01  |
| 2000                  | 40    | 11  | ICPES  | 82JON 01  | 41                    |       |     | ICPES  | 78DAH 01  |
| 2070                  | 70    | 7   | NM     | 81SHI 01  | 41                    | 0.6   |     | ICPES  | 84ABD 01  |
| 2070                  | 100   |     | ICPES  | 79JON 01  | 41                    | 1     |     | ICPES  | 79HER 01  |
| 2090                  | 50    | 11  | ICPES  | 82JON 01  | 41                    | 2     |     | ICPES  | 85LIE 02  |
| 2090.7                | 20    |     | AA     | 75GUZ 01  | 41                    | 2     |     | AA     | 84GLA 02  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Pb (ug/g) cont.</u> |       |     |        |           | <u>Pb (ug/g) cont.</u> |       |     |        |           |
| 41                     | 3     |     | AA     | 84SAT 02  | 45                     |       | 6   | FAA    | 81JAC 01  |
| 41.5                   |       |     | ICPES  | 85NAR 02  | 45                     | 0.5   |     | AA     | 73TAL 01  |
| 41.8                   | 1.1   |     | HPLC   | 83ICH 01  | 45                     | 2     |     | PAA    | 74LUT 01  |
| 42                     |       | 6   | ICPMS  | 83DOU 01  | 45                     | 3.6   |     | AA     | 79MON 01  |
| 42                     |       |     | ICPES  | 84MAR 01  | 45.1                   |       |     | CPXRF  | 84KAU 01  |
| 42                     |       |     | FAA    | 82HOE 01  | 45.1                   | 2.5   |     | AA     | 84STO 01  |
| 42                     |       | 11  | SSMS   | 85VOS 01  | 45.3                   |       |     | CPXRF  | 75CAM 01  |
| 42                     |       |     | FAA    | 78URE 02  | 45.3                   | 0.7   |     | FAA    | 79DAB 02  |
| 42                     | 1     |     | ICPES  | 79MCQ 02  | 45.3                   | 0.9   |     | FAA    | 81KIT 01  |
| 42                     | 1.7   |     | AA     | 80AGE 01  | 45.3                   | 1.13  |     | FAA    | 82VAN 01  |
| 42                     | 3     |     | ICPES  | 79MCQ 01  | 45.4                   | 2     |     | EXRF   | 73GIA 01  |
| 42                     | 4     |     | ITNA   | 77GUI 02  | 45.5                   | 0.4   | 6   | FAA    | 84FUD 01  |
| 42                     | 4     |     | NAA    | 76MIL 02  | 45.5                   | 0.7   | 6   | FAA    | 84FUD 01  |
| 42                     | 9     |     | 14NAA  | 81WIL 02  | 45.5                   | 1     |     | RTNA   | 72GIB 01  |
| 42.1                   |       | 11  | HAA    | 84KUM 01  | 45.7                   | 1.3   |     | ASV    | 84LOC 01  |
| 42.2                   |       | 11  | FAA    | 79HOE 02  | 45.8                   |       | 6   | DCPES  | 84SNE 01  |
| 42.8                   | 3.1   | 11  | ASV    | 84LOC 01  | 45.9                   | 0.14  |     | FAA    | 79STO 01  |
| 42.9                   |       | 11  | FAA    | 79HOE 02  | 45.9                   | 1.2   | 11  | ASV    | 84LOC 01  |
| 43                     |       |     | FAA    | 80PRE 01  | 46                     |       | 6   | DCPES  | 84SNE 01  |
| 43                     |       |     | SSMS   | 74LUT 01  | 46                     |       |     | FAA    | 82PRE 01  |
| 43                     |       |     | EXRF   | 84PIN 01  | 46                     | 1     | 11  | ICPES  | 82JON 01  |
| 43                     | 2     |     | POT    | 84PIN 01  | 46                     | 2     |     | AA     | 77YAN 01  |
| 43.2                   | 5.1   |     | FAA    | 82JEN 02  | 46                     | 2     |     | FAA    | 79KRA 01  |
| 43.3                   |       |     | AA     | 76KRI 03  | 46                     | 2     |     | AA     | 80SCH 05  |
| 43.4                   |       | 6   | POL    | 72SIN 01  | 46                     | 2     | D   | FAA    | 80SCH 08  |
| 43.7                   | 0.9   |     | HAA    | 76VIJ 01  | 46                     | 52    | R   | AA     | 75MAN 01  |
| 44                     |       |     | FAA    | 79HEI 03  | 46.1                   | 7     |     | CPXRF  | 85CLA 01  |
| 44                     |       |     | FAA    | 73SEG 01  | 46.2                   | 3.5   | 11  | ICPES  | 81MUN 01  |
| 44                     | 2     |     | NAA    | 77JER 01  | 46.4                   |       |     | AA     | 74BOP 01  |
| 44                     | 2     |     | FAA    | 80LEG 01  | 46.5                   |       | 16  | AA     | 79ABO 01  |
| 44                     | 2     |     | AA     | 75ABU 01  | 46.5                   | 1.3   |     | XRF    | 85AVA 01  |
| 44                     | 2     | 11  | ICPES  | 82JON 01  | 46.8                   | 5.6   |     | HAA    | 82WEI 01  |
| 44                     | 2.3   | 6   | POL    | 72SIN 01  | 47                     |       |     | AA     | 79HIL 01  |
| 44                     | 4     |     | FAA    | 81KNA 01  | 47                     |       |     | ICPES  | 81WEI 01  |
| 44                     | 5     |     | FAA    | 84ROS 01  | 47                     |       | 6   | FAA    | 81JAC 01  |
| 44                     | 6     |     | FAA    | 84GLA 11  | 47                     | 0.5   |     | IDMS   | 83BRO 01  |
| 44.1                   | 3.1   | 11  | ICPES  | 81MUN 01  | 47                     | 2.5   |     | ASV    | 79BRI 02  |
| 44.1                   | 4     |     | AA     | 83RAP 01  | 47                     | 4     |     | ICPES  | 79ABE 01  |
| 44.2                   | 2.1   |     | PAA    | 74CHA 01  | 47                     | 5     |     | ASV    | 81DOG 01  |
| 44.3                   |       |     | FAA    | 79YAS 01  | 47                     | 6     |     | EXRF   | 79KUE 01  |
| 44.5                   | 1.7   |     | POL    | 74MAI 01  | 47.1                   | 4.7   |     | XRF    | 74REU 01  |
| 44.5                   | 6.2   |     | XRF    | 77SMI 04  | 47.3                   | 5.6   |     | FAA    | 82WEI 01  |
| 44.6                   | 1.7   |     | POL    | 72MAI 01  | 48                     | 5     |     | AA     | 82RIT 01  |
| 44.6                   | 1.7   |     | POL    | 77MAI 01  | 48                     | 5     |     | AA     | 78RIT 01  |
| 44.67                  | 1.53  |     | ASV    | 77KON 01  | 48.6                   | 3.8   |     | EXRF   | 75REU 01  |
| 44.7                   | 0.8   | 6   | FAA    | 84FUD 01  | 49                     |       |     | DCPES  | 78NAK 01  |
| 44.9                   |       |     | ICPES  | 78CAP 01  | 49                     | 2     |     | PAA    | 80SEG 01  |
| 44.9                   | 1     |     | ASV    | 82SAT 02  | 49                     | 5     |     | EXRF   | 77NIE 01  |
| 45                     |       | 6   | ICPMS  | 83DOU 01  | 49.3                   |       | 16  | AA     | 79ABO 01  |
| 45                     |       |     | POL    | 74LUT 01  | 49.3                   | 1.5   |     | PAA    | 80YAM 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Pb (ug/g) cont.</u> |       |     |        |           | <u>Rb (ug/g) cont.</u> |       |     |        |           |
| 49.7                   | 1.4   | 6   | FAA    | 84FUD 01  | 10                     |       |     | ITNA   | 80CRE 01  |
| 50                     |       |     | AE+AF  | 79ULL 01  | 10                     | 0.9   |     | ITNA   | 79AHM 01  |
| 50                     |       |     | FAA    | 74BRA 03  | 10                     | 1     |     | 14NAA  | 81WIL 02  |
| 50                     |       |     | AA     | 76FUK 01  | 10                     | 1     |     | EXRF   | 79KUE 01  |
| 50                     | 5     |     | EXRF   | 77FLO 01  | 10                     | 1.5   |     | CPXRF  | 80KIR 01  |
| 50                     | 11    |     | AA     | 79MCQ 01  | 10.3                   |       | 1   | IENA   | 79KUC 01  |
| 51                     | 3     |     | EXRF   | 80DYC 01  | 10.3                   | 0.6   |     | ITNA   | 74RAN 02  |
| 52.6                   |       |     | FAA    | 78CAP 01  | 10.3                   | 0.7   |     | ITNA   | 75RIC 01  |
| 54                     | 10    |     | CPXRF  | 77CAM 01  | 10.5                   |       |     | ITNA   | 79KUC 01  |
| 54.5                   | 7.2   |     | ICPES  | 82AZI 01  | 10.5                   |       |     | ITNA   | 78CAP 01  |
| 56                     | 1     | 6   | ICPES  | 85ABD 01  | 10.6                   |       | 1   | IENA   | 79KUC 01  |
| 57                     | 12    |     | 14NAA  | 81WIL 01  | 10.8                   | 0.4   |     | ITNA   | 79SAT 01  |
| 57                     | 17    |     | CPAA   | 77ZIK 01  | 10.8                   | 2     |     | SSMS   | 84VOS 01  |
| 58                     |       | 6   | ICPES  | 85ABD 01  | 10.95                  | 0.08  |     | ITNA   | 81KOS 01  |
| 67.5                   |       | 6   | DCPES  | 84SNE 01  | 11                     |       |     | RTNA   | 72MOR 03  |
| 76.1                   |       |     | AF     | 85NAR 02  | 11                     | 0.8   |     | EXRF   | 73GIA 01  |
| 85                     |       |     | OES    | 75BOL 02  | 11                     | 1     |     | ITNA   | 77ZIK 01  |
| 115                    |       |     | EXRF   | 81PAR 01  | 11                     | 1     |     | EXRF   | 80DYC 01  |
|                        |       |     |        |           | 11                     | 1     |     | ITNA   | 78LAU 02  |
| <u>Pd (ng/g)</u>       |       |     |        |           | 11                     | 2     |     | RTNA   | 77MEL 01  |
|                        |       |     |        |           | 11                     | 2     |     | CPXRF  | 77CAM 01  |
| <                      | 1     | L   | RTNA   | 81BYR 01  | 11                     | 16    | R   | AA     | 75MAN 01  |
|                        |       |     |        |           | 11.2                   | 0.3   |     | IENA   | 81KOS 01  |
| <u>Pr (ng/g)</u>       |       |     |        |           | 11.2                   | 0.4   |     | EXRF   | 73SPA 01  |
|                        |       |     |        |           | 11.2                   | 0.9   |     | ITNA   | 83AHM 01  |
| 60                     |       |     | SSMS   | 78URE 01  | 11.2                   | 1.5   |     | ITNA   | 81HAB 01  |
| 65                     | 3     |     | RTNA   | 84ODD 01  | 11.28                  | 0.42  |     | NAA    | 76GUZ 01  |
| 103                    | 15    |     | RTNA   | 86TSU 01  | 11.3                   | 2.9   | 5   | ITNA   | 80TOU 01  |
| 110                    |       |     | RTNA   | 80SLO 01  | 11.3                   | 5.2   |     | EXRF   | 75REU 01  |
| 230                    |       |     | RTNA   | 77LAU 02  | 11.4                   |       |     | EXRF   | 81BIS 01  |
| 230                    |       | D   | RTNA   | 82LAU 01  | 11.5                   |       |     | XRF    | 78CAM 02  |
| 270                    |       | 11  | SSMS   | 85VOS 01  | 11.5                   | 0.6   |     | EXRF   | 79GIA 01  |
|                        |       |     |        |           | 11.5                   | 0.9   |     | FAA    | 83GRO 02  |
| <u>Pt (ng/g)</u>       |       |     |        |           | 11.5                   | 1     |     | EXRF   | 77NIE 01  |
|                        |       |     |        |           | 11.6                   | 1     |     | ITNA   | 85MAD 01  |
| <                      | 1     |     | RTNA   | 84TJI 01  | 11.6                   | 3.4   |     | SSMS   | 84VOS 01  |
| 0.2                    |       |     | RTNA   | 82ZEI 01  | 11.7                   | 0.1   |     | ITNA   | 78GIL 01  |
| 89.2                   | 15.4  |     | RTNA   | 77NAD 01  | 11.8                   |       |     | ITNA   | 80SAT 01  |
| 1200                   | 300   |     | RTNA   | 74CAR 03  | 11.8                   | 1.2   | 35  | ITNA   | 81GLA 03  |
|                        |       |     |        |           | 11.9                   | 0.8   |     | NAA    | 78GAN 01  |
| <u>Rb (ug/g)</u>       |       |     |        |           | 12                     |       |     | NAA    | 74BEL 01  |
|                        |       |     |        |           | 12                     | 0.04  |     | ITNA   | 78FUR 01  |
| 5                      | 2     |     | EXRF   | 77FLO 01  | 12                     | 0.7   |     | ITNA   | 82COR 01  |
| 8.5                    | 0.6   |     | EXRF   | 85COE 02  | 12                     | 1.1   | 6   | ITNA   | 74BEC 01  |
| 9.8                    |       | 11  | SSMS   | 85VOS 01  | 12                     | 1.5   |     | ITNA   | 77HAM 01  |
| 9.8                    | 1.3   |     | XRF    | 77SMI 04  | 12                     | 2     |     | ITNA   | 76KUC 01  |
| 9.9                    | 2.6   |     | SSMS   | 84VOS 01  | 12.1                   | 1     | 9   | ITNA   | 78LAU 02  |
| 10                     |       |     | CPXRF  | 84KAU 01  | 12.5                   |       |     | ITNA   | 85MIS 01  |
| 10                     |       | 11  | SSMS   | 85VOS 01  | 12.5                   | 0.6   |     | PAA    | 78HIS 01  |
| 10                     |       |     | NAA    | 77LAU 01  | 12.5                   | 1     |     | PAA    | 76KAT 04  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>Rb (ug/g) cont.</u> |       |     |        |           | <u>S (ug/g) cont.</u> |       |     |        |           |
| 12.6                   | 2.1   |     | XRF    | 78STA 02  | 2300                  | 200   |     | TCGS   | 77JUR 01  |
| 12.8                   | 0.6   |     | 14NAA  | 81WIL 01  | 2400                  |       |     | TURB   | 79BOG 01  |
| 12.8                   | 0.7   |     | CPXRF  | 85CLA 01  | 2400                  |       |     | FE     | 79BOG 01  |
| 13                     | 0.9   |     | VV     | 81NOW 01  | 2600                  | 400   |     | CPAA   | 84ROU 01  |
| 13                     | 1     |     | PAA    | 76KAT 02  | 2600                  | 400   |     | CPAA   | 85FRI 01  |
| 13                     | 2     |     | ITNA   | 81KUL 01  | 2700                  | 400   |     | XRF    | 81NAD 01  |
| 13                     | 3.5   |     | CPXRF  | 81ROB 02  | 7020                  | 2620  |     | EXRF   | 77NIE 01  |
| 13.1                   | 2.5   |     | SSMS   | 84VOS 01  |                       |       |     |        |           |
| 14                     | 1     |     | ITNA   | 84TU 01   |                       |       |     |        |           |
| 14                     | 2     |     | ITNA   | 85WAH 01  |                       |       |     |        |           |
| 14.8                   |       |     | CPXRF  | 75CAM 01  | 1.1                   | 0.2   |     | ITNA   | 77ZIK 01  |
| 15.61                  | 3.01  |     | ITNA   | 79REN 03  | 2.2                   | 0.2   |     | HAA    | 74LOO 01  |
| 19.9                   |       |     | SSMS   | 81VER 02  | 2.3                   |       | 11  | SSMS   | 85VOS 01  |
| 28                     |       |     | EXRF   | 81PAR 01  | 2.3                   | 0.26  |     | RTNA   | 83SIR 01  |
| 30                     |       |     | CPAA   | 78MCG 01  | 2.3                   | 0.3   | H   | ICPES  | 79ROB 01  |
| 30                     |       |     | CPXRF  | 76ZEI 01  | 2.5                   |       |     | ITNA   | 78CAP 01  |
|                        |       |     |        |           | 2.5                   | 3.6   | R   | ITNA   | 79IMA 01  |
|                        |       |     |        |           | 2.5                   | 3.6   | RD  | ITNA   | 79IMA 03  |
|                        |       |     |        |           | 2.55                  |       | 11  | FAA    | 79HOE 02  |
|                        |       |     |        |           | 2.55                  |       | 11  | FAA    | 79HOE 02  |
| 1200                   |       |     | CB     | 72JON 03  | 2.57                  | 0.19  |     | ITNA   | 79REN 03  |
| 1400                   | 200   | 17  | VV     | 72JON 03  | 2.58                  | 0.47  |     | ITNA   | 85MAD 01  |
| 1400                   | 600   |     | CPXRF  | 79REN 02  | 2.62                  |       | 6   | NAA    | 78GAN 01  |
| 1660                   | 220   |     | TCGS   | 79AND 01  | 2.7                   |       |     | ITNA   | 80CRE 01  |
| 1690                   | 5     |     | TITR   | 80SMI 01  | 2.7                   |       | 1   | IENA   | 79KUC 01  |
| 1700                   | 200   |     | TCGS   | 79FAI 01  | 2.7                   |       |     | NAA    | 77LAU 01  |
| 1760                   | 790   | 7   | NM     | 83LI 01   | 2.7                   | 0.1   |     | ITNA   | 78LAU 02  |
| 1830                   |       |     | CPXRF  | 84KAU 01  | 2.7                   | 0.2   | D   | RTNA   | 74GOE 01  |
| 1850                   | 30    |     | XRF    | 83GUN 01  | 2.7                   | 0.2   |     | RTNA   | 73GOE 01  |
| 1860                   | 90    |     | ICPES  | 84MOR 01  | 2.7                   | 0.2   |     | ITNA   | 85WAH 01  |
| 1860                   | 180   |     | COLOR  | 82BAR 01  | 2.7                   | 0.3   |     | ITNA   | 74RAN 02  |
| 1890                   | 100   |     | ICPES  | 84PRI 01  | 2.7                   | 0.3   | 6   | ITNA   | 74BEC 01  |
| 1900                   | 34    |     | CB     | 84HER 01  | 2.7                   | 0.4   |     | 14NAA  | 81WIL 02  |
| 1920                   | 20    |     | CB     | 84LEC 02  | 2.7                   | 0.4   | 6   | ITNA   | 74BEC 01  |
| 1920                   | 90    |     | CB     | 86BOW 01  | 2.7                   | 0.01  |     | ITNA   | 79AHM 01  |
| 1943                   | 23    |     | CB     | 86GAU 01  | 2.72                  | 0.01  |     | ITNA   | 83AHM 01  |
| 1950                   | 200   |     | XRF    | 82BAR 01  | 2.72                  | 0.2   |     | ITNA   | 82QUR 01  |
| 1960                   |       | D   | CB     | 85JAC 01  | 2.72                  | 0.02  | H   | ICPES  | 81PAH 01  |
| 1960                   | 40    | 6   | CB     | 84JAC 01  | 2.77                  |       |     | HAA    | 80HON 01  |
| 2000                   | 300   |     | IC     | 83HER 01  | 2.8                   |       |     | ITNA   | 79KUC 01  |
| 2020                   | 180   |     | CB     | 84GLA 11  | 2.8                   |       | 1   | IENA   | 79KUC 01  |
| 2028                   | 21    |     | ICPES  | 85LIE 02  | 2.8                   |       | 11  | HAA    | 82KUE 03  |
| 2040                   |       | D   | CB     | 85JAC 01  | 2.8                   |       |     | ITNA   | 85MIS 01  |
| 2040                   | 60    | 6   | CB     | 84JAC 01  | 2.8                   | 0.1   | 7   | RTNA   | 77GIL 03  |
| 2120                   |       |     | XRF    | 78CAM 02  | 2.8                   | 0.1   |     | RTNA   | 78GAL 01  |
| 2120                   | 50    |     | EXRF   | 77NIE 01  | 2.8                   | 0.1   | H   | ICPES  | 82HAH 01  |
| 2140                   | 60    |     | WXRF   | 86BOW 01  | 2.8                   | 0.1   | 7   | RTNA   | 80GAL 02  |
| 2150                   | 200   |     | CB     | 77LAN 01  | 2.8                   | 0.2   |     | ITNA   | 81KOS 01  |
| 2150                   | 380   |     | EXRF   | 75REU 01  | 2.8                   | 0.2   |     | ICPES  | 83OLI 01  |
| 2200                   | 103   |     | CPXRF  | 80KIR 01  | 2.85                  | 0.06  |     | RTNA   | 80SLO 01  |
| 2200                   | 1100  | 7   | NM     | 83LI 01   |                       |       |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sb (ug/g) cont.</u> |       |     |        |           | <u>Sc (ng/g)</u> |       |     |        |           |
| 2.86                   | 0.08  |     | RTNA   | 78GIL 01  | 40               |       | 6   | NAA    | 78GAN 01  |
| 2.88                   | 0.05  |     | ITNA   | 80GAL 02  | 40               | 3     | 6   | ITNA   | 74BEC 01  |
| 2.88                   | 0.05  | 7   | RTNA   | 77GIL 03  | 40               | 10    | 6   | NAA    | 78GAN 01  |
| 2.9                    |       | 11  | KCF    | 82CPO 03  | 41               | 4     |     | VV     | 81NON 01  |
| 2.9                    | 0.09  |     | RTNA   | 79HOE 01  | 44               | 3     |     | ITNA   | 74RAN 02  |
| 2.9                    | 0.1   |     | ITNA   | 81KOS 01  | 50               | 10    |     | RTNA   | 83SIR 01  |
| 2.9                    | 0.2   |     | ITNA   | 78VAL 01  | 52               | 3     |     | ITNA   | 79CHA 04  |
| 2.9                    | 0.3   |     | ITNA   | 84TU 01   | 54               | 4     |     | RTNA   | 80SLO 01  |
| 2.9                    | 0.5   |     | RTNA   | 79REN 01  | 57               | 6     |     | ITNA   | 81KOS 01  |
| 2.92                   | 0.08  | 7   | RTNA   | 80GAL 02  | 60               | 1     |     | ITNA   | 78LAU 02  |
| 2.92                   | 0.08  | 7   | RTNA   | 77GIL 03  | 62               |       |     | NAA    | 74BEL 01  |
| 2.95                   | 0.25  |     | AA     | 83RAP 01  | 62               | 2     |     | ITNA   | 79KOB 03  |
| 2.99                   | 0.05  |     | NAA    | 76FIO 01  | 62               | 3     |     | ITNA   | 84TU 01   |
| 2.99                   | 0.45  |     | RTNA   | 79ROS 02  | 62               | 4.5   |     | ITNA   | 85MAD 01  |
| 3                      |       |     | RTNA   | 79BYR 01  | 63               | 8     |     | ITNA   | 76KUC 01  |
| 3                      |       |     | RTNA   | 72MOR 03  | 65               |       |     | NAA    | 77LAU 01  |
| 3                      |       | 11  | NAA    | 82KUE 03  | 65               | 3     |     | ITNA   | 75RIC 01  |
| 3                      | 0.1   |     | HAA    | 85YAM 01  | 66               |       |     | ITNA   | 85GAU 04  |
| 3                      | 0.2   |     | FAA    | 80MAY 01  | 66               | 3     |     | ITNA   | 84GLA 11  |
| 3                      | 0.2   | 7   | RTNA   | 80GAL 02  | 66               | 6     |     | ITNA   | 79SAT 01  |
| 3.02                   | 0.26  |     | NAA    | 79VIJ 01  | 67               |       |     | ITNA   | 78CAP 01  |
| 3.1                    |       | 11  | HAA    | 82CRO 03  | 67               | 5     |     | ITNA   | 81HAB 01  |
| 3.1                    | 0.03  |     | VV     | 81NON 01  | 70.1             | 4     |     | ITNA   | 83AHM 01  |
| 3.1                    | 0.1   |     | ITNA   | 79SAT 01  | 73               |       |     | ITNA   | 80CRE 01  |
| 3.1                    | 0.7   |     | ITNA   | 77HAM 01  | 75               | 5     | 5   | ITNA   | 80TOU 01  |
| 3.14                   | 0.13  |     | RTNA   | 72BYR 01  | 75               | 7     |     | ITNA   | 85WAH 01  |
| 3.15                   | 0.26  |     | PAA    | 74CHA 01  | 80               |       |     | ITNA   | 79KUC 01  |
| 3.16                   | 0.26  |     | NAA    | 77JER 01  | 80               | 6     |     | ITNA   | 79REN 03  |
| 3.2                    | 0.2   |     | GCMES  | 75TAL 01  | 81               | 2     |     | ITNA   | 84GIB 01  |
| 3.25                   | 0.3   |     | PAA    | 76KAT 04  | 90               |       |     | ITNA   | 85MIS 01  |
| 3.3                    |       | 11  | HAA    | 82KUE 03  | 90               | 20    |     | ITNA   | 81KUL 01  |
| 3.3                    | 0.14  |     | ITNA   | 79KOB 03  | 110              |       |     | SSMS   | 78URE 01  |
| 3.3                    | 0.2   | 5   | ITNA   | 80TOU 01  | 170              | 50    |     | RTNA   | 77MEL 01  |
| 3.3                    | 0.2   |     | PAA    | 76KAT 02  | 200              |       |     | RTNA   | 72MOR 03  |
| 3.3                    | 0.3   |     | ITNA   | 81KUL 01  | 220              | 10    |     | PAA    | 74CHA 01  |
| 3.3                    | 0.6   |     | RTNA   | 77KUS 01  |                  |       |     |        |           |
| 3.31                   | 0.15  |     | ITNA   | 84NDI 01  |                  |       |     |        |           |
| 3.5                    |       |     | ICPES  | 85NAR 02  |                  |       |     |        |           |
| 3.5                    |       |     | AF     | 85NAR 02  | 24               | 6.7   |     | FAA    | 81MEY 01  |
| 3.5                    | 0.2   |     | PAA    | 78HIS 01  | 53               |       |     | FLUOR  | 79TAM 01  |
| 3.5                    | 0.3   |     | FAA    | 78HAY 01  | 55               | 9     |     | HAA    | 76FIO 01  |
| 3.78                   | 0.02  |     | ITNA   | 81HAB 01  | 56               | 20    |     | RTNA   | 79ROS 02  |
| 3.8                    | 0.2   |     | RTNA   | 73TJI 01  | 57               | 6.3   |     | ITNA   | 77HAM 01  |
| 3.8                    | 0.6   | 6   | NAA    | 78GAN 01  | 58               | 14    |     | RTNA   | 73TJI 01  |
| 5.1                    | 1.1   |     | 14NAA  | 81WIL 01  | 60               | 20    | D   | RTNA   | 74GOE 01  |
|                        |       |     |        |           | 60               | 20    |     | RTNA   | 73GOE 01  |
|                        |       |     |        |           | 60               | 20    |     | ICPES  | 83OLI 01  |
|                        |       |     |        |           | 64               |       | 7   | ICPES  | 84MIA 01  |
|                        |       |     |        |           | 65               | 14    | 9   | ITNA   | 80WAN 01  |
|                        |       |     |        |           | 68               |       |     | FAA    | 82HEI 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Se (ng/g) cont.</u> |       |     |        |           | <u>Se (ng/g) cont.</u> |       |     |        |           |
| 70                     |       |     | FAA    | 78CAP 01  | 82                     | 20    |     | IENA   | 81KOS 01  |
| 70                     |       | 11  | HAA    | 85PIW 01  | 82                     | 24    |     | HAA    | 76IHN 02  |
| 70                     | 4     |     | ICPES  | 80HAA 01  | 83                     | 4     |     | DCPES  | 81CAR 02  |
| 70                     | 10    | H   | ICPES  | 82HAH 01  | 83                     | 4     |     | GCMES  | 74TAL 02  |
| 70                     | 20    |     | HAA    | 82TAM 01  | 83                     | 4     |     | VV     | 81NON 01  |
| 70                     | 200   | R   | RTNA   | 81GLA 03  | 83                     | 12    | 9   | ITNA   | 77VOB 01  |
| 72                     | 8     |     | FLUOR  | 83KOH 01  | 84                     | 8     |     | RTNA   | 78GIL 01  |
| 74                     |       |     | ITNA   | 81MEY 01  | 85                     | 4     |     | ITNA   | 79SAT 01  |
| 74                     |       |     | ITNA   | 81HAM 01  | 86                     | 10    |     | ITNA   | 78GIL 01  |
| 75                     | 5     | 7   | RTNA   | 80GAL 02  | 87                     |       | 17  | FLUOR  | 74AND 01  |
| 75                     | 5     | 7   | RTNA   | 77GIL 03  | 87                     | 3     | 6   | FLUOR  | 75OLS 01  |
| 75                     | 20    |     | AA     | 83RAP 01  | 87                     | 3     |     | FLUOR  | 74LEI 01  |
| 76                     | 1.3   |     | HAA    | 81HAN 01  | 87                     | 7     |     | HAA    | 75SIE 01  |
| 76                     | 3     | 11  | GC     | 81UCH 02  | 87                     | 10    | 7   | RTNA   | 77GIL 03  |
| 76                     | 10    |     | ITNA   | 79AHM 01  | 87                     | 10    | 7   | RTNA   | 80GAL 02  |
| 77                     |       | 17  | FLUOR  | 74AND 01  | 88                     | 7     |     | RTNA   | 73HEY 01  |
| 77                     | 2     | 11  | GC     | 81UCH 02  | 88                     | 11    |     | FLUOR  | 74IHN 02  |
| 77                     | 5     |     | FLUOR  | 76CHA 02  | 88                     | 16    |     | ASV    | 76AND 01  |
| 77                     | 6     |     | FAA    | 79VOB 01  | 89                     | 3     | 6   | FLUOR  | 75OLS 01  |
| 78                     |       |     | HAA    | 77IHN 01  | 89                     | 17    |     | ITNA   | 77VOB 01  |
| 78                     |       | 7   | ICPES  | 84MIA 01  | 90                     |       |     | HAA    | 80HON 01  |
| 78                     | 4     |     | ASV    | 84ADE 01  | 90                     |       | 11  | HAA    | 85PIW 01  |
| 78                     | 4     |     | RTNA   | 78COO 01  | 90                     | 4     |     | HAA    | 85YAM 01  |
| 78                     | 4     |     | ITNA   | 77GUI 02  | 90                     | 10    | 7   | RTNA   | 80GAL 02  |
| 78                     | 5     |     | GC     | 77POO 01  | 90                     | 10    | 7   | RTNA   | 77GIL 03  |
| 78                     | 7     | 34  | HAA    | 78FLA 01  | 90                     | 10    |     | RTNA   | 77BAN 03  |
| 78                     | 7.2   |     | HAA    | 81MEY 01  | 90                     | 10    |     | RTNA   | 78GAL 01  |
| 78                     | 10    |     | ITNA   | 83AHM 01  | 90                     | 10    |     | ITNA   | 82QUR 01  |
| 78                     | 10    |     | ITNA   | 85WAH 01  | 90                     | 20    |     | ITNA   | 79PAV 02  |
| 78                     | 11    |     | RTNA   | 82POL 01  | 90                     | 30    |     | ITNA   | 78LAU 02  |
| 79                     | 12    |     | RTNA   | 77ROO 02  | 100                    |       |     | ITNA   | 80CRE 01  |
| 79                     | 12    |     | RTNA   | 72ROO 03  | 100                    |       |     | ITNA   | 79VOB 01  |
| 79.8                   | 8     |     | NAA    | 76GUZ 01  | 100                    | 20    | 7   | RTNA   | 80GAL 02  |
| 80                     |       | 17  | FLUOR  | 74AND 01  | 100                    | 20    | 9   | ITNA   | 78LAU 02  |
| 80                     |       |     | NAA    | 78GAN 01  | 100                    | 20    | 6   | ITNA   | 74BEC 01  |
| 80                     |       |     | RTNA   | 72MOR 03  | 100                    | 40    |     | NAA    | 74LEI 01  |
| 80                     |       | 7   | ICPES  | 84MIA 01  | 110                    | 20    |     | RTNA   | 80SLO 01  |
| 80                     | 1     |     | FAA    | 80NEV 01  | 110                    | 30    |     | AA     | 79PAV 02  |
| 80                     | 4     |     | FLUOR  | 80KOH 01  | 118                    | 79    |     | HAA    | 77IHN 03  |
| 80                     | 10    |     | RTNA   | 80KHA 01  | 130                    | 40    |     | RTNA   | 77MEL 01  |
| 80                     | 10    | 9   | ITNA   | 79VOB 01  | 140                    | 20    |     | ITNA   | 74RAN 02  |
| 80                     | 10    | 9   | ITNA   | 79PAV 02  | 140                    | 90    |     | RTNA   | 83SIR 01  |
| 80                     | 10    |     | RTNA   | 75ABU 01  | 160                    |       |     | ICPES  | 84MAR 01  |
| 80                     | 10    |     | RTNA   | 74ORV 01  | 200                    |       |     | ITNA   | 78CAP 01  |
| 80                     | 10    |     | ITNA   | 84GIB 01  | 1100                   | 170   |     | HAA    | 74CHU 01  |
| 80                     | 20    |     | HAA    | 80AGE 02  |                        |       |     |        |           |
| 80                     | 20    |     | SSMS   | 77ROO 02  |                        |       |     |        |           |
| 80                     | 30    |     | ITNA   | 81KOS 01  |                        |       |     |        |           |
| 80.4                   | 4.6   |     | RTNA   | 78GOE 03  |                        |       |     |        |           |
| 81                     | 9     |     | HAA    | 83KOL 01  |                        |       |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Si (ug/g)</u> |       |     |        |           | <u>Sn (ng/g)</u> |       |     |        |           |
| 475.8            | 12.29 |     | NAA    | 76GUZ 01  | 180              | 10    | H   | ICPES  | 82HAH 01  |
| 475.8            | 12.3  |     | ITNA   | 75PIE 01  | 230              |       | 11  | SSMS   | 85VOS 01  |
| 480              | 14    |     | CPXRF  | 80KIR 01  | 284              | 4     | 5   | RTNA   | 74BYR 01  |
| 500              | 200   |     | 14NAA  | 80FAA 01  | 290              | 25    |     | RTNA   | 77BYR 01  |
| 600              |       |     | VV     | 81NON 01  | 304              | 15    | 5   | RTNA   | 74BYR 01  |
| 750              |       |     | NAA    | 78GAN 01  | 340              | 90    |     | ICPES  | 80HAA 01  |
| 1000             | 160   |     | 14NAA  | 77SEG 01  | 375              | 25    |     | COLOR  | 82OMA 01  |
| 2080             |       |     | CPXRF  | 84KAU 01  | 1750             |       |     | AF     | 85NAR 02  |
| 2340             | 60    |     | IENA   | 79JON 01  | 4100             |       |     | RTNA   | 72BOW 01  |
| 2400             |       | 11  | SSMS   | 85VOS 01  |                  |       |     |        |           |
| <u>Sm (ng/g)</u> |       |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| 16               | 3     |     | IENA   | 81KOS 01  | 14.5             | 2.5   |     | FAA    | 77FUJ 01  |
| 19               | 4     |     | ITNA   | 81KOS 01  | 18.1             |       |     | SSMS   | 81VER 02  |
| 88               | 8     | 5   | ITNA   | 80TOU 01  | 23               |       |     | OES    | 75JON 03  |
| 90               |       |     | SSMS   | 78JURE 01 | 26               | 2     |     | EXRF   | 85COE 02  |
| 90               | 140   | R   | ITNA   | 79IMA 01  | 28               | 0.6   |     | PAA    | 78HIS 01  |
| 92               | 2     |     | RTNA   | 86TSU 01  | 28               | 28.3  | R   | AA     | 75MAN 01  |
| 100              |       |     | ITNA   | 79KUC 01  | 29.7             |       |     | CPXRF  | 84KAU 01  |
| 100              |       |     | RTNA   | 77LAU 02  | 30               | 6     |     | SSMS   | 84VOS 01  |
| 100              |       | 1   | IENA   | 79KUC 01  | 30.4             |       | 6   | ICPES  | 83BRA 02  |
| 100              |       | D   | RTNA   | 82LAU 01  | 31               |       | 11  | SSMS   | 85VOS 01  |
| 100              |       |     | NAA    | 77LAU 01  | 31               | 3.3   |     | CPXRF  | 80KIR 01  |
| 100              | 30    |     | ITNA   | 77NAD 02  | 31.3             | 4.1   |     | XRF    | 77SMI 04  |
| 105              | 4     |     | RTNA   | 80SLO 01  | 31.7             | 4.8   |     | 14NAA  | 77VAN 01  |
| 110              |       |     | ITNA   | 80CRE 01  | 33               |       | 11  | SSMS   | 85VOS 01  |
| 110              | 10    |     | ITNA   | 78LAU 02  | 33               | 4     |     | SSMS   | 84VOS 01  |
| 110              | 10    |     | RTNA   | 83SIR 01  | 33               | 6     |     | SSMS   | 84VOS 01  |
| 110              | 30    |     | TCGS   | 79FAI 01  | 33.1             |       |     | EXRF   | 81BIS 01  |
| 113              | 7     |     | RTNA   | 83TJI 01  | 33.6             |       | 6   | ICPES  | 83BRA 02  |
| 114              | 1     |     | RTNA   | 84ODD 01  | 34               | 1     |     | FAA    | 82SUZ 03  |
| 130              | 40    |     | ITNA   | 77HAM 01  | 34.3             | 0.5   |     | EXRF   | 73SPA 01  |
| 140              |       | 1   | IENA   | 79KUC 01  | 35               |       |     | OES    | 75JON 04  |
| 140              |       |     | RTNA   | 72MOR 03  | 35               |       |     | NAA    | 77LAU 01  |
| 140              | 40    |     | ITNA   | 74RAH 02  | 35               | 2     |     | EXRF   | 80DYC 01  |
| 150              | 20    |     | VV     | 81NON 01  | 35               | 3     | 9   | ITNA   | 78LAU 02  |
| 150              | 33    |     | ITNA   | 85MAD 01  | 35               | 3     |     | ICPES  | 79ABE 01  |
| 170              | 30    |     | TCGS   | 79AND 01  | 35               | 5     |     | SSMS   | 84VOS 01  |
| 320              | 120   |     | ITNA   | 79REN 03  | 35.2             |       |     | ICPES  | 78DAH 01  |
|                  |       |     |        |           | 35.2             | 4.9   |     | ITNA   | 84TU 01   |
|                  |       |     |        |           | 36               |       | 6   | ICPMS  | 83DOU 01  |
|                  |       |     |        |           | 36               |       |     | CPXRF  | 76ZEI 01  |
|                  |       |     |        |           | 36               |       |     | CPAA   | 78MCG 01  |
|                  |       |     |        |           | 36               | 1     |     | ICPES  | 85LIE 02  |
|                  |       |     |        |           | 36               | 6     |     | ITNA   | 78LAU 02  |
|                  |       |     |        |           | 36.2             | 2     |     | PAA    | 74CHA 01  |
|                  |       |     |        |           | 36.3             | 1.3   |     | EXRF   | 79GIA 01  |
|                  |       |     |        |           | 36.3             | 1.8   |     | CPXRF  | 85CLA 01  |
|                  |       |     |        |           | 36.5             | 0.3   |     | ICPES  | 79HER 01  |
|                  |       |     |        |           | 36.5             | 1     |     | PAA    | 76KAT 04  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sr (ug/g) cont.</u> |       |     |        |           | <u>Te (ng/g)</u> |       |     |        |           |
| 36.5                   | 2     |     | EXRF   | 77FLO 01  | 10               | 3     |     | HAA    | 85YAM 01  |
| 36.5                   | 4     |     | EXRF   | 75REU 01  | 11               | 3     | 35  | RTNA   | 75GLA 01  |
| 36.6                   | 1.2   |     | EXRF   | 73GIA 01  |                  |       |     |        |           |
| 36.7                   | 6     |     | XRF    | 78STA 02  | <u>Th (ng/g)</u> |       |     |        |           |
| 37                     | 1     |     | ITNA   | 79SAT 01  | 6.6              | 0.3   |     | IENA   | 81KOS 01  |
| 37                     | 1     |     | PAA    | 76KAT 02  | 6.8              | 0.4   |     | ITNA   | 81KOS 01  |
| 37                     | 1     |     | ICPES  | 79MCQ 02  | 40               | 10    |     | RTNA   | 83SIR 01  |
| 37                     | 2     |     | ICPES  | 79MCQ 01  | 44               |       |     | ITNA   | 79KUC 01  |
| 37.2                   | 0.2   |     | IENA   | 81KOS 01  | 44               |       | 1   | IENA   | 79KUC 01  |
| 37.4                   | 8.3   |     | CPXRF  | 81ROB 02  | 50               | 10    |     | RTNA   | 80SLO 01  |
| 37.8                   |       | 6   | ICPES  | 83BRA 02  | 52               | 4     |     | ITNA   | 78LAU 02  |
| 37.8                   | 0.1   |     | IENA   | 85GAU 04  | 59               | 13    |     | ITNA   | 81KUL 01  |
| 38                     | 5     |     | NAA    | 78GAN 01  | 59               | 20    |     | ITNA   | 74RAN 02  |
| 38.7                   | 1.5   |     | ITNA   | 81KOS 01  | 60               |       |     | ITNA   | 80CRE 01  |
| 39                     | 2     |     | 14NAA  | 81WIL 02  | 60               |       |     | NAA    | 77LAU 01  |
| 39                     | 3     |     | ICPES  | 84SOB 01  | 63               | 23    |     | ITNA   | 85MAD 01  |
| 40                     |       |     | RTNA   | 72MOR 03  | 69               |       | 1   | IENA   | 79KUC 01  |
| 41                     | 3     |     | RTNA   | 77KUS 01  | 69.8             | 8.1   |     | RTNA   | 85JAI 01  |
| 42.2                   | 4.2   |     | XRF    | 74REU 01  | 85               |       |     | ITNA   | 85HIS 01  |
| 44.2                   | 2.85  |     | NAA    | 76GUZ 01  | 90               | 50    |     | VV     | 81NON 01  |
| 45                     |       |     | OES    | 75JON 01  |                  |       |     |        |           |
| 45                     |       |     | EXRF   | 81OHT 01  | <u>Ti (ug/g)</u> |       |     |        |           |
| 45                     | 2     |     | ITNA   | 74RAN 02  | 2.4              | 0.4   |     | CPAA   | 77ZIK 01  |
| 45                     | 15    |     | CPAA   | 77ZIK 01  | 6.6              | 0.5   |     | ICPES  | 79ABE 01  |
| 53                     | 4     |     | 14NAA  | 81WIL 01  | 7.6              |       |     | ICPES  | 78CAP 01  |
| 118                    |       |     | EXRF   | 81PAR 01  | 10.5             | 0.8   |     | ICPES  | 85LIE 02  |
| 160                    |       | 6   | ICPMS  | 83DOU 01  | 14.2             |       |     | SSMS   | 81VER 02  |
| <u>Ta (ng/g)</u>       |       |     |        |           | 17.2             | 0.3   |     | COLOR  | 82KIR 02  |
| 5                      |       |     | NAA    | 77LAU 01  | 17.7             | 2     |     | SSMS   | 84VOS 01  |
| 7                      | 2     |     | ITNA   | 78LAU 02  | 18               | 8.5   |     | EXRF   | 79GIA 01  |
| 10                     |       |     | ITNA   | 80CRE 01  | 19.1             |       | 11  | SSMS   | 85VOS 01  |
| 10                     | 3     |     | ITNA   | 74RAN 02  | 19.3             |       | 11  | SSMS   | 85VOS 01  |
| <u>Tb (ng/g)</u>       |       |     |        |           | 21.9             | 3     |     | CPXRF  | 85CLA 01  |
| 1.23                   | 0.12  |     | ITNA   | 77NAD 02  | 22               | 2     |     | SSMS   | 84VOS 01  |
| 9                      | 1     |     | RTNA   | 80SLO 01  | 22               | 3     |     | SSMS   | 84VOS 01  |
| 9                      | 2     |     | RTNA   | 86TSU 01  | 23               | 2.3   |     | SSMS   | 84VOS 01  |
| 10                     | 7     |     | RTNA   | 83SIR 01  | 24               | 5     |     | FAA    | 86GAU 01  |
| 12                     | 2     |     | ITNA   | 78LAU 02  | 26               |       |     | SSMS   | 78URE 01  |
| 13                     |       | D   | RTNA   | 82LAU 01  | 26               | 3     |     | 14NAA  | 81WIL 01  |
| 13                     |       |     | RTNA   | 77LAU 02  | 26.6             |       |     | CPXRF  | 84KAU 01  |
| 14                     |       |     | ITNA   | 80CRE 01  | 30               | 4     |     | 14NAA  | 81WIL 02  |
| 14                     |       |     | ITNA   | 80CRE 01  | 40               |       |     | ITNA   | 78LAU 02  |
| 15                     |       |     | NAA    | 77LAU 01  | 60               |       |     | NAA    | 77LAU 01  |
| 15                     | 2     |     | RTNA   | 83TJI 01  | 96               | 12    |     | PAA    | 78HIS 01  |
| 18                     | 1     |     | ITNA   | 74RAN 02  | 191              | 33    |     | ITNA   | 81HAB 01  |
| 72                     | 6     |     | RTNA   | 84ODD 01  |                  |       |     |        |           |
| 80                     |       |     | SSMS   | 78URE 01  |                  |       |     |        |           |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc            | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|-----------------|-------|-----|--------|-----------|
| <u>Tl (ng/g)</u> |       |     |        |           | <u>V (ng/g)</u> |       |     |        |           |
| 32               |       | 11  | ASV    | 84LIE 01  | 140             | 30    | 6   | ITNA   | 74HOF 01  |
| 34               |       | 11  | ASV    | 84LIE 01  | 248             | 10    | 11  | RTNA   | 82HEY 02  |
| 36               |       | 11  | FAA    | 84LIE 01  | 300             |       | 35  | ITNA   | 81GLA 03  |
| 40               | 20    |     | FAA    | 77BRU 01  | 340             | 20    | 11  | RTNA   | 72LEV 01  |
| 74               |       |     | FAA    | 82HEI 01  | 361             | 90    |     | UU     | 75WEL 02  |
| 200              | 40    |     | PAA    | 80SEG 01  | 370             | 11    |     | FAA    | 77MYR 01  |
| 300              | 100   |     | PAA    | 78HIS 01  | 377             | 10    |     | RTNA   | 80HEY 01  |
|                  |       |     |        |           | 390             | 980   | RD  | ITNA   | 79IMA 03  |
|                  |       |     |        |           | 390             | 980   | R   | ITNA   | 79IMA 01  |
|                  |       |     |        |           | 400             | 100   |     | ITNA   | 772IK 01  |
| <                | 10    |     | RTNA   | 77LAU 02  | 401             | 16    |     | RTNA   | 79COR 01  |
| <                | 10    | D   | RTNA   | 82LAU 01  | 401             | 16    |     | RTNA   | 81COR 02  |
| 3.72             | 0.23  |     | ITNA   | 77NAD 02  | 408             | 16    |     | RTNA   | 80HEY 01  |
| 7                | 5.5   |     | RTNA   | 84OOD 01  | 408             | 16    | 11  | RTNA   | 82HEY 02  |
| 10               |       |     | SSMS   | 78URE 01  | 409             | 41    |     | RTNA   | 72DAM 01  |
|                  |       |     |        |           | 410             | 15    |     | RTNA   | 80HEY 01  |
|                  |       |     |        |           | 410             | 15    | 11  | RTNA   | 82HEY 02  |
|                  |       |     |        |           | 435             | 20    |     | RTNA   | 80HEY 01  |
| 18               | 3     |     | IENA   | 79FAA 01  | 440             | 40    |     | RTNA   | 79BLO 01  |
| 25               | 4     | 35  | RTNA   | 75GLA 01  | 440             | 200   |     | ICPES  | 85LIE 02  |
| 25               | 5     |     | PAA    | 80SEG 01  | 471             | 14    | 11  | RTNA   | 78BYR 01  |
| 25.2             | 1     |     | RTNA   | 78DER 01  | 480             | 28    |     | COLOR  | 82KIR 01  |
| 26               | 3     |     | RTNA   | 72BEC 03  | 500             | 150   |     | RTNA   | 77GUI 03  |
| 27               | 8     |     | ITNA   | 81KUL 01  | 530             | 50    | 11  | ICPES  | 82JON 01  |
| 27               | 10    |     | ITNA   | 85WAH 01  | 535             |       |     | NAA    | 80KOS 02  |
| 28               | 2     |     | NT     | 72BEC 03  | 535             | 30    | 11  | RTNA   | 78BYR 01  |
| 28               | 3     | 5   | RTNA   | 80AUG 01  | 540             | 20    | 11  | ICPES  | 82JON 01  |
| 28               | 3     |     | IENA   | 81KOS 01  | 570             | 110   |     | ITNA   | 81HAB 01  |
| 29               | 3     | 5   | RTNA   | 80AUG 01  | 570             | 140   | 6   | ITNA   | 74HOF 01  |
| 30               |       | 35  | DNA    | 81GLA 04  | 580             |       |     | ITNA   | 76BAT 01  |
| 30               | 1     |     | IDMS   | 72BEC 03  | 580             | 70    |     | ITNA   | 75RIC 01  |
| 30               | 4     | 13  | PAA    | 81SEG 01  | 580             | 130   |     | ITNA   | 77HAM 01  |
| 30               | 6     | 13  | PAA    | 81SEG 01  | 598             | 32    |     | ITNA   | 80HEY 01  |
| 30.6             | 0.6   | 35  | DNA    | 80GLA 04  | 600             | 20    |     | RTNA   | 79BLO 01  |
| 31               | 7     |     | DNA    | 84GLA 11  | 600             | 200   |     | ITNA   | 78LAU 02  |
| 32               | 5     |     | ITNA   | 81KOS 01  | 610             | 23    |     | ITNA   | 73PIE 01  |
| 32               | 9     |     | ITNA   | 74WEA 01  | 622             | 23    | 11  | RTNA   | 72LEV 01  |
| 33               | 2     |     | DNA    | 84GLA 02  | 640             | 310   |     | UU     | 75GUI 01  |
| 33.6             | 0.6   |     | DNA    | 85GAU 04  | 643             | 129   |     | RTNA   | 76GUI 01  |
| 34.3             | 0.6   |     | DNA    | 86GAU 01  | 660             |       | 11  | SSMS   | 85VOS 01  |
| 56               | 9     | 35  | DNA    | 81GLA 03  | 680             |       | 11  | SSMS   | 85VOS 01  |
|                  |       |     |        |           | 700             | 100   |     | ITNA   | 79KOB 03  |
|                  |       |     |        |           | 750             | 110   |     | VV     | 81NON 01  |
|                  |       |     |        |           | 800             |       |     | ITNA   | 78CAP 01  |
|                  |       |     |        |           | 900             | 20    |     | ITNA   | 76GAL 01  |
|                  |       |     |        |           | 2200            | 100   |     | ICPES  | 79ABE 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>W (ng/g)</u>  |       |     |        |           | <u>Zn (ug/g) cont.</u> |       |     |        |           |
| <                | 2000  | L   | RTNA   | 72MOR 03  | 22                     |       |     | AA     | 83ELA 01  |
| 16               | 4     |     | RTNA   | 80SLO 01  | 22                     | 1     |     | EXRF   | 80DYC 01  |
| 20               | 7     |     | RTNA   | 77KUS 01  | 22                     | 3.1   |     | CPXRF  | 80KIR 01  |
| 50               | 10    |     | RTNA   | 83SIR 01  | 22.5                   | 0.8   |     | AA     | 76GAL 01  |
| <u>Y (ng/g)</u>  |       |     |        |           | 23                     |       |     | AA     | 73LOO 03  |
| <                | 1000  | L   | EXRF   | 79GIA 01  | 23                     |       |     | AA     | 84SAT 02  |
| <                | 1100  | L   | 14NAA  | 81WIL 01  | 23                     |       |     | AE+AF  | 79ULL 01  |
| <                | 1100  | L   | 14NAA  | 81WIL 02  | 23                     |       |     | OES    | 75JON 02  |
| 480              |       |     | SSMS   | 78URE 01  | 23                     |       |     | EXRF   | 81BIS 01  |
| <u>Yb (ng/g)</u> |       |     |        |           | 23                     |       |     | ITNA   | 78CAP 01  |
| 11               |       |     | RTNA   | 80SLO 01  | 23                     |       | 11  | SSMS   | 85VOS 01  |
| 20               |       |     | SSMS   | 78URE 01  | 23                     | 1     |     | RTNA   | 76MEL 03  |
| 20               | 2     |     | RTNA   | 86TSU 01  | 23                     | 1     |     | RTNA   | 77MEL 01  |
| 20               | 20    |     | RTNA   | 83SIR 01  | 23                     | 1.5   |     | EXRF   | 85COE 02  |
| 21               | 1     |     | ITNA   | 77NAD 02  | 23                     | 2     | 7   | RTNA   | 80GAL 02  |
| 21               | 2     |     | RTNA   | 83TJI 01  | 23                     | 2.1   |     | XRF    | 78LIN 01  |
| 25               |       |     | RTNA   | 77LAU 02  | 23                     | 5     |     | SSMS   | 84VOS 01  |
| 25               |       | D   | RTNA   | 82LAU 01  | 23.1                   |       |     | ICPES  | 78CAP 01  |
| 27               | 5     |     | RTNA   | 84ODD 01  | 23.1                   | 0.8   |     | RTNA   | 83DAN 01  |
| 29               | 3     |     | ITNA   | 81KOS 01  | 23.2                   | 2.2   |     | AA     | 77BRU 01  |
| 31               | 1     |     | IENA   | 81KOS 01  | 23.3                   | 2.7   |     | RTNA   | 74RAV 01  |
| 34               | 3     |     | ITNA   | 85WAH 01  | 23.4                   | 1.4   | 11  | ASV    | 84LOC 01  |
| 40               |       |     | NAA    | 77LAU 01  | 23.5                   | 0.9   | 11  | ICPES  | 82JON 01  |
| <u>Zn (ug/g)</u> |       |     |        |           | 23.5                   | 1.8   |     | AA     | 73THO 01  |
| 12               |       |     | EXRF   | 82KEE 01  | 23.7                   | 0.8   |     | EXRF   | 73GIA 01  |
| 13               |       |     | OES    | 75BOL 02  | 23.75                  |       |     | ITNA   | 82AKA 01  |
| 15               | 3     |     | CPXRF  | 77CAM 01  | 23.9                   | 1.5   |     | ASV    | 84LOC 01  |
| 17               |       |     | AA     | 76KRI 03  | 23.9                   | 3.2   |     | PAA    | 80YAM 01  |
| 17.1             | 2     |     | EXRF   | 77FLO 01  | 24                     |       |     | FAA    | 73SEG 01  |
| 18               |       |     | OES    | 75JON 99  | 24                     |       |     | AA     | 81ARA 01  |
| 18               | 1     |     | ICPES  | 85LIE 02  | 24                     |       |     | FAA    | 83ATS 01  |
| 19               |       |     | FAA    | 83ATS 01  | 24                     |       | 6   | ICPES  | 83CHA 01  |
| 19               | 4     |     | ICPES  | 79HER 01  | 24                     |       | 1   | AA     | 77FRY 01  |
| 19.8             |       | 6   | ICPES  | 83BRA 02  | 24                     | 0.4   |     | VV     | 81NON 01  |
| 20               | 3     |     | ITNA   | 81KUL 01  | 24                     | 1     | 7   | RTNA   | 84FAR 02  |
| 20               | 4     |     | ICPES  | 82AZI 02  | 24                     | 1     |     | RTNA   | 74ORV 01  |
| 20               | 6     |     | CPAA   | 77ZIK 01  | 24                     | 1     | 7   | RTNA   | 84FAR 02  |
| 20.3             |       | 11  | SSMS   | 85VOS 01  | 24                     | 1     | 11  | AA     | 78GAI 01  |
| 21               | 1     |     | ICPES  | 79ABE 01  | 24                     | 1     |     | AA     | 84GLA 02  |
| 21               | 2     |     | ITNA   | 75RIC 01  | 24                     | 1.5   |     | FAA    | 84ROS 01  |
| 21               | 7     |     | SSMS   | 84VOS 01  | 24                     | 2     | 11  | AA     | 78GAI 01  |
| 21.5             | 1.8   |     | ICPES  | 82AZI 01  | 24                     | 2     | 7   | RTNA   | 84FAR 02  |
| 21.7             | 2.8   |     | ITNA   | 81HAB 01  | 24                     | 2     |     | ITNA   | 85WAH 01  |
| 22               |       |     | ITNA   | 79KUC 01  | 24                     | 3     |     | AA     | 77YAN 01  |
|                  |       |     |        |           | 24                     | 28    | R   | AA     | 75MAN 01  |
|                  |       |     |        |           | 24.2                   | 1.5   |     | NAA    | 77JER 01  |
|                  |       |     |        |           | 24.2                   | 1.5   |     | PAA    | 74CHA 01  |
|                  |       |     |        |           | 24.2                   | 2     |     | AA     | 83RAP 01  |
|                  |       |     |        |           | 24.3                   | 0.3   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 24.4                   | 0.9   |     | CPXRF  | 85CLA 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Zn (ug/g) cont.</u> |       |     |        |           | <u>Zn (ug/g) cont.</u> |       |     |        |           |
| 24.5                   |       |     | CPXRF  | 84KAU 01  | 26                     | 1     |     | ICPES  | 79MCQ 02  |
| 24.5                   |       |     | XRF    | 78CAM 02  | 26                     | 1     |     | ICPES  | 79MCQ 01  |
| 24.5                   | 0.6   |     | RTNA   | 80SLO 01  | 26                     | 1.3   | 11  | AA     | 75ISA 01  |
| 24.5                   | 0.8   |     | RTNA   | 83SIR 01  | 26                     | 2     | 11  | ICPES  | 82JON 01  |
| 24.5                   | 3     |     | EXRF   | 77NIE 01  | 26                     | 2.1   |     | AA     | 78LIN 01  |
| 24.6                   |       |     | RTNA   | 79BYR 01  | 26                     | 3     |     | ICPES  | 80SCH 05  |
| 24.6                   | 0.9   |     | SSMS   | 72MAG 01  | 26                     | 3     | D   | ICPES  | 80SCH 08  |
| 24.6                   | 2.2   | 11  | ICPES  | 81MUN 01  | 26                     | 3     |     | RTNA   | 74CAR 03  |
| 24.7                   |       |     | AA     | 83FAG 01  | 26                     | 3     |     | EXRF   | 79KUE 01  |
| 24.7                   | 1.5   |     | ITNA   | 84TU 01   | 26                     | 3.4   |     | ITNA   | 77HAM 01  |
| 24.7                   | 2.2   | 6   | EXRF   | 79MAT 01  | 26                     | 4     |     | ITNA   | 76KUC 01  |
| 24.8                   | 1.1   |     | ITNA   | 78GIL 01  | 26                     | 4     |     | ICPES  | 84ABD 01  |
| 24.8                   | 1.9   |     | ITNA   | 79SAT 01  | 26                     | 5     |     | AA     | 75ABU 01  |
| 25                     |       |     | ITNA   | 80CRE 01  | 26                     | 14    |     | AA     | 82HAR 01  |
| 25                     |       |     | ITNA   | 80SAT 01  | 26.1                   | 2.2   |     | ITNA   | 82COR 01  |
| 25                     |       |     | OES    | 75JON 03  | 26.3                   | 5     |     | XRF    | 78STA 02  |
| 25                     |       |     | RTNA   | 72MOR 03  | 26.4                   | 1.8   |     | ICPES  | 83SCH 04  |
| 25                     |       | 6   | ICPES  | 83CHA 01  | 26.7                   | 4.6   | 6   | ITNA   | 74BEC 01  |
| 25                     |       |     | ICPES  | 81WEI 01  | 26.8                   | 1.2   |     | ITNA   | 81KOS 01  |
| 25                     | 1     |     | ICPES  | 84SOB 01  | 26.9                   | 1.1   | 11  | ASV    | 84LOC 01  |
| 25                     | 1     | 11  | ICPES  | 82JON 01  | 26.9                   | 1.2   |     | RTNA   | 73TJI 01  |
| 25                     | 1     | 6   | ICPES  | 85ABD 01  | 27                     |       | 6   | ICPES  | 85ABD 01  |
| 25                     | 1     | 11  | ICPES  | 82JON 01  | 27                     |       |     | OES    | 75JON 06  |
| 25                     | 1     |     | AA     | 78RIT 01  | 27                     |       |     | AA     | 79HIL 01  |
| 25                     | 1.6   |     | EXRF   | 73SPA 01  | 27                     |       | 1   | AA     | 77FRY 01  |
| 25                     | 2     | 9   | ITNA   | 78LAU 02  | 27                     |       |     | ICPES  | 78DAH 01  |
| 25                     | 3     |     | FAA    | 82JEN 02  | 27                     |       |     | NAA    | 77LAU 01  |
| 25                     | 3     |     | ITNA   | 78LAU 02  | 27                     | 1     | 11  | ICPES  | 82JON 01  |
| 25                     | 4     |     | SSMS   | 84VOS 01  | 27                     | 2     |     | RTNA   | 77KUS 01  |
| 25.07                  | 0.76  |     | NAA    | 76GUZ 01  | 27                     | 2     |     | RTNA   | 73GOE 01  |
| 25.1                   | 0.7   |     | AF     | 75EPS 01  | 27                     | 2     | D   | RTNA   | 74GOE 01  |
| 25.1                   | 0.8   |     | AA     | 75EPS 01  | 27                     | 2     |     | ITNA   | 83AHM 01  |
| 25.3                   |       |     | SSMS   | 81VER 02  | 27                     | 2     |     | FAA    | 74TAL 01  |
| 25.3                   | 0.5   |     | AA     | 80AGE 01  | 27                     | 2     | 7   | AA     | 73TAL 01  |
| 25.3                   | 2.1   |     | EXRF   | 79GIA 01  | 27                     | 3     |     | PAA    | 76KAT 02  |
| 25.3                   | 2.5   | 6   | EXRF   | 79MAT 01  | 27                     | 4     |     | PAA    | 76KAT 04  |
| 25.5                   |       | 11  | AA     | 79HOE 02  | 27                     | 5     |     | SSMS   | 84VOS 01  |
| 25.5                   |       | 6   | ICPES  | 83BRA 02  | 27                     | 7     |     | ITNA   | 77ZIK 01  |
| 25.5                   | 1.1   | 6   | ITNA   | 74BEC 01  | 27.2                   | 2.4   |     | ITNA   | 74RAN 02  |
| 25.6                   | 3.4   |     | EXRF   | 75REU 01  | 27.3                   |       |     | ICPES  | 85NAR 02  |
| 25.6                   | 7.64  |     | AA     | 79MON 01  | 27.3                   | 2.1   |     | ITNA   | 82QUR 01  |
| 25.9                   |       |     | FAA    | 78CAP 01  | 27.3                   | 2.1   |     | ITNA   | 79AHM 01  |
| 26                     |       |     | OES    | 75JON 10  | 27.4                   | 2.7   |     | XRF    | 74REU 01  |
| 26                     |       |     | OES    | 75JON 11  | 27.5                   |       | 11  | AA     | 79HOE 02  |
| 26                     |       |     | OES    | 75JON 05  | 27.6                   | 1.3   |     | CPXRF  | 81ROB 02  |
| 26                     |       |     | NAA    | 74BEL 01  | 28                     |       |     | OES    | 75ISA 01  |
| 26                     |       | 6   | AF     | 84NAR 02  | 28                     |       |     | ITNA   | 85MIS 01  |
| 26                     |       | 6   | AF     | 84NAR 02  | 28                     | 1     | D   | DCPES  | 81REE 01  |
| 26                     | 1     | 11  | ICPES  | 82JON 01  | 28                     | 1     |     | DCPES  | 79REE 01  |
| 26                     | 1     | 11  | ICPES  | 82JON 01  | 28                     | 3     |     | FAE    | 74TAL 01  |

TABLE 1571-2: INDIVIDUAL DATA FOR NBS SRM 1571 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Zn (ug/g) cont.</u> |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
| 28                     | 3     | 7   | AE+AF  | 73TAL 01  | <                | 3     | L   | EXRF   | 79GIA 01  |
| 28                     | 5     |     | FAA    | 77LOR 01  | <                | 5     | L   | 14NAA  | 81WIL 01  |
| 28.1                   |       |     | CPXRF  | 75CAM 01  | 0.4              |       | 11  | SSMS   | 85VOS 01  |
| 28.3                   | 0.8   |     | ITNA   | 79KOB 03  | 1.3              | 0.3   |     | PAA    | 78HIS 01  |
| 28.3                   | 2.6   | 6   | POL    | 72SIN 01  | 1.6              | 0.2   | 9   | ITNA   | 78LAU 02  |
| 28.5                   |       | 6   | ICPES  | 83BRA 02  | 1.7              | 0.44  |     | PAA    | 84SAT 01  |
| 28.5                   | 0.8   |     | ICPES  | 81KNA 01  | 2.1              |       |     | NAA    | 77LAU 01  |
| 28.6                   | 2.5   | 11  | ICPES  | 81MUN 01  | 3                | 1     |     | 14NAA  | 81WIL 02  |
| 28.7                   |       |     | AF     | 85NAR 02  | 3.8              |       |     | CPAA   | 77ZIK 01  |
| 29                     | 0.87  | 11  | AA     | 75ISA 01  | 210              | 20    |     | PAA    | 74CHA 01  |
| 29                     | 1     |     | FAA    | 79KRA 01  |                  |       |     |        |           |
| 29                     | 2     |     | ITNA   | 74GUI 01  |                  |       |     |        |           |
| 29                     | 5     |     | NAA    | 78GAN 01  |                  |       |     |        |           |
| 29                     | 32    | RD  | ITNA   | 79IMA 03  |                  |       |     |        |           |
| 29                     | 32    | R   | ITNA   | 79IMA 01  |                  |       |     |        |           |
| 29.1                   | 3.7   |     | ICPES  | 85LYO 01  |                  |       |     |        |           |
| 29.3                   | 2.5   |     | PAA    | 76WIL 01  |                  |       |     |        |           |
| 29.5                   |       | 6   | AA     | 72SIN 01  |                  |       |     |        |           |
| 29.6                   |       | 16  | AA     | 79ABO 01  |                  |       |     |        |           |
| 29.6                   |       | 16  | AA     | 79ABO 01  |                  |       |     |        |           |
| 29.63                  | 1.8   |     | ITNA   | 79REN 03  |                  |       |     |        |           |
| 29.8                   |       | 6   | POL    | 72SIN 01  |                  |       |     |        |           |
| 30                     |       |     | EXRF   | 81OHT 01  |                  |       |     |        |           |
| 30                     |       |     | ICPES  | 81GOO 01  |                  |       |     |        |           |
| 30                     | 2     | 5   | ITNA   | 80TOU 01  |                  |       |     |        |           |
| 30                     | 2     |     | AA     | 79MCQ 01  |                  |       |     |        |           |
| 30                     | 3     |     | PAA    | 80SEG 01  |                  |       |     |        |           |
| 30                     | 4     |     | ITNA   | 78FUR 01  |                  |       |     |        |           |
| 30.5                   | 1.2   |     | RTNA   | 76GAL 01  |                  |       |     |        |           |
| 31                     |       |     | OES    | 75JON 04  |                  |       |     |        |           |
| 32                     |       |     | OES    | 75JON 07  |                  |       |     |        |           |
| 34                     | 3     |     | PAA    | 78HIS 01  |                  |       |     |        |           |
| 35.6                   | 11.4  |     | XRF    | 77SMI 04  |                  |       |     |        |           |
| 36.4                   | 7     |     | ITNA   | 85MAD 01  |                  |       |     |        |           |
| 37                     |       |     | ICPES  | 84NAD 01  |                  |       |     |        |           |
| 38                     | 6     |     | FAA    | 77FUJ 01  |                  |       |     |        |           |
| 41                     |       |     | OES    | 75JON 08  |                  |       |     |        |           |
| 45                     |       |     | XRF    | 80SUZ 02  |                  |       |     |        |           |
| 56                     |       |     | CPXRF  | 76ZEI 01  |                  |       |     |        |           |
| 56                     |       |     | CPAA   | 78MCG 01  |                  |       |     |        |           |
| 77                     |       |     | EXRF   | 81PAR 01  |                  |       |     |        |           |
| 81                     |       |     | OES    | 75JON 01  |                  |       |     |        |           |

TABLE 1572-1: COMPILED DATA FOR NBS SRM 1572 CITRUS LEAVES (revised 3/1/86)

| ELE | UNITS | NBS         |     | CONSENSUS   |     | MEDIAN | RANGE       | AA         |     | NAA       |     | OTHER METHODS |     |        |
|-----|-------|-------------|-----|-------------|-----|--------|-------------|------------|-----|-----------|-----|---------------|-----|--------|
|     |       | Mean ± SD   | (n) | Mean ± SD   | (n) |        |             | Mean ± SD  | (n) | Mean ± SD | (n) | Mean ± SD     | (n) | Method |
| Al  | ug/g  | 92 ± 15     | (2) | 76.5        | (2) | ---    | 75 - 78     | ---        | --- | 75        | (1) | 78            | (1) | ICPES  |
| As  | ug/g  | 3.1 ± 0.3   | (4) | 3.0 ± 0.3   | (4) | 2.77   | 2.7 - 3.38  | ---        | --- | 3.0 ± 0.3 | (4) | ---           | --- | ---    |
| Au  | pg/g  | ---         | (1) | 110         | (1) | ---    | ---         | ---        | --- | 110       | (1) | ---           | --- | ---    |
| B   | ug/g  | ---         | (2) | 66.6        | (2) | ---    | 64.3 - 69   | ---        | --- | ---       | --- | 69            | (1) | ICPES  |
| B   | ug/g  | ---         | (2) | ---         | (2) | ---    | ---         | ---        | --- | ---       | --- | 64.3          | (1) | TCGS   |
| Ba  | ug/g  | 21 ± 3      | (2) | 23.5        | (2) | ---    | 23 - 24     | 23         | (1) | ---       | --- | 24            | (1) | ICPES  |
| Be  | ng/g  | ---         | (3) | 6.9 ± 0.8   | (3) | 7.2    | 6 - 7.6     | 6          | (1) | ---       | --- | ---           | --- | ---    |
| Be  | ng/g  | ---         | (3) | ---         | (3) | ---    | ---         | ---        | --- | ---       | --- | 7.4           | (2) | FAAC   |
| Br  | ug/g  | 8.2         | (1) | 8.36        | (1) | ---    | ---         | ---        | --- | 8.36      | (1) | ---           | --- | ---    |
| Ca  | %     | 3.15 ± 0.10 | (5) | 3.13 ± 0.04 | (5) | 3.14   | 3.07 - 3.19 | 3.10       | (2) | ---       | --- | 3.15 ± 0.04   | (3) | ICPES  |
| Cd  | ng/g  | 30 ± 10     | (2) | 46          | (2) | ---    | 37 - 55     | 55         | (1) | 37        | (1) | ---           | --- | ---    |
| Ce  | ng/g  | 280         | (2) | 453         | (2) | ---    | 392 - 514   | ---        | --- | 453       | (2) | ---           | --- | ---    |
| Cl  | ug/g  | 414         | (2) | 404         | (2) | ---    | 391 - 417   | ---        | --- | 417       | (1) | 391           | (1) | TCGS   |
| Co  | ng/g  | 20          | (1) | 16          | (1) | ---    | ---         | ---        | --- | 16        | (1) | ---           | --- | ---    |
| Cr  | ug/g  | 0.8 ± 0.2   | (1) | 1           | (1) | ---    | ---         | 1          | (1) | ---       | --- | ---           | --- | ---    |
| Cs  | ng/g  | 98          | (3) | 93 ± 16     | (3) | 85     | 83 - 111    | ---        | --- | 93 ± 16   | (3) | ---           | --- | ---    |
| Cu  | ug/g  | 16.5 ± 1.0  | (6) | 16 ± 1.0    | (6) | 15.9   | 14.6 - 17   | 16.7 ± 0.6 | (3) | 14.6      | (1) | 15            | (1) | ICPES  |
| Cu  | ug/g  | ---         | (6) | ---         | (6) | ---    | ---         | ---        | --- | ---       | --- | 15.9          | (1) | HPLC   |
| DY  | ng/g  | ---         | (1) | 43          | (1) | ---    | ---         | ---        | --- | 43        | (1) | ---           | --- | ---    |
| Er  | ng/g  | ---         | (1) | 22          | (1) | ---    | ---         | ---        | --- | 22        | (1) | ---           | --- | ---    |
| Eu  | ng/g  | 10          | (2) | 13.5        | (2) | ---    | 12 - 15     | ---        | --- | 13.5      | (2) | ---           | --- | ---    |
| F   | ug/g  | ---         | (1) | 4           | (1) | ---    | ---         | ---        | --- | ---       | --- | 4             | (1) | COLOR  |
| Fe  | ug/g  | 90 ± 10     | (4) | 101 ± 6     | (4) | 96     | 95 - 109    | 96         | (2) | ---       | --- | 105.9         | (2) | ICPES  |
| Gd  | ng/g  | ---         | (1) | 39          | (1) | ---    | ---         | ---        | --- | 39        | (1) | ---           | --- | ---    |
| H   | %     | ---         | (1) | 5.96        | (1) | ---    | ---         | ---        | --- | ---       | --- | 5.96          | (1) | TCGS   |
| Hg  | ng/g  | 80 ± 20     | (3) | 81 ± 3      | (3) | 83     | 77 - 83     | 83         | (1) | 80        | (2) | ---           | --- | ---    |
| Ho  | ng/g  | ---         | (1) | 8           | (1) | ---    | ---         | ---        | --- | 8         | (1) | ---           | --- | ---    |
| I   | ug/g  | 1.84 ± 0.03 | (2) | 1.46        | (2) | ---    | 1.29 - 1.62 | ---        | --- | 1.46      | (2) | ---           | --- | ---    |
| K   | %     | 1.82 ± 0.06 | (5) | 1.83 ± 0.04 | (5) | 1.84   | 1.78 - 1.89 | 1.79       | (2) | ---       | --- | 1.84          | (2) | ICPES  |
| K   | %     | ---         | (5) | ---         | (5) | ---    | ---         | ---        | --- | ---       | --- | 1.89          | (1) | TCGS   |
| La  | ng/g  | 190         | (2) | 198         | (2) | ---    | 192 - 203   | ---        | --- | 198       | (2) | ---           | --- | ---    |
| Li  | ng/g  | ---         | (3) | 230 ± 105   | (3) | 190    | 150 - 350   | 270        | (2) | ---       | --- | 150           | (1) | AAC    |
| Lu  | ng/g  | ---         | (2) | 1.55        | (2) | ---    | 1.1 - 2     | ---        | --- | 1.55      | (2) | ---           | --- | ---    |
| Mg  | ug/g  | 5800 ± 300  | (5) | 5600 ± 70   | (5) | 5600   | 5500 - 5700 | 5650       | (2) | ---       | --- | 5570 ± 60     | (3) | ICPES  |

TABLE 1572-1: COMPILED DATA FOR NBS SRM 1572 CITRUS LEAVES (cont.)

| ELE           | UNITS | NBS<br>Mean ± SD | CONSENSUS  |     | MEDIAN | RANGE       | AA        |     | MAA        |     | OTHER METHODS |           |
|---------------|-------|------------------|------------|-----|--------|-------------|-----------|-----|------------|-----|---------------|-----------|
|               |       |                  | Mean ± SD  | (n) |        |             | Mean ± SD | (n) | Mean ± SD  | (n) | Mean ± SD     | (n)       |
| Mn            | ug/g  | 23 ± 2           | 22.9 ± 1.4 | (7) | 23     | 21 - 25     | 24        | (2) | 23.3       | (1) | 22.4 ± 1.6    | (3) ICPEs |
| Mn            | ug/g  | ---              | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | 22            | (1) TCGS  |
| Mo            | ng/g  | 170 ± 90         | 152        | (2) | ---    | 150 - 153   | ---       | --- | 152        | (2) | ---           | ---       |
| N             | %     | 2.86             | 3.62       | (1) | ---    | ---         | ---       | --- | ---        | --- | 3.62          | (1) TCGS  |
| Na            | ug/g  | 160 ± 20         | 163 ± 1    | (3) | 163    | 162 - 164   | ---       | --- | 163        | (1) | 163           | (2) ICPEs |
| Nd            | ng/g  | ---              | 317        | (2) | ---    | 202 - 432   | ---       | --- | 317        | (2) | ---           | ---       |
| Ni            | ng/g  | 600 ± 300        | 715        | (2) | ---    | 600 - 830   | 600       | (1) | ---        | --- | 830           | (1) HPLC  |
| P             | ug/g  | 1300 ± 200       | 1310 ± 20  | (3) | 1300   | 1300 - 1332 | ---       | --- | ---        | --- | 1310 ± 20     | (3) ICPEs |
| Pb            | ug/g  | 13.3 ± 2.4       | 13.4       | (2) | ---    | 13.2 - 13.6 | 13.6      | (1) | ---        | --- | 13.2          | (1) HPLC  |
| Pt            | pg/g  | ---              | 60         | (1) | ---    | ---         | ---       | --- | 60         | (1) | ---           | ---       |
| Rb            | ug/g  | 4.84 ± 0.06      | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | ---           | ---       |
| S             | ug/g  | 4070 ± 90        | 4080 ± 180 | (7) | 4066   | 3822 - 4400 | ---       | --- | ---        | --- | 3822          | (1) ICPEs |
| S             | ug/g  | ---              | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | 4070 ± 90     | (4) CB    |
| S             | ug/g  | ---              | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | 4400          | (1) TCGS  |
| S             | ug/g  | ---              | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | 4066          | (1) IDMS  |
| S-32/34 ratio |       | ---              | 22.6310    | (1) | ---    | ---         | ---       | --- | ---        | --- | 22.6310       | (1) IDMS  |
| S-33/34 ratio |       | ---              | 0.1781     | (1) | ---    | ---         | ---       | --- | ---        | --- | 0.1781        | (1) IDMS  |
| Sb            | ng/g  | 40               | 34         | (1) | ---    | ---         | ---       | --- | 34         | (1) | ---           | ---       |
| Sc            | ng/g  | 10               | 10.4 ± 0.5 | (3) | 10.2   | 10 - 11     | ---       | --- | 10.4 ± 0.5 | (3) | ---           | ---       |
| Se            | ng/g  | 25               | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | ---           | ---       |
| Si            | %     | ---              | 0.19       | (1) | ---    | ---         | ---       | --- | ---        | --- | 0.19          | (1) TCGS  |
| Sm            | ng/g  | 52               | 50         | (2) | ---    | 49 - 52     | ---       | --- | 50         | (2) | ---           | ---       |
| Sn            | ng/g  | 240              | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | ---           | ---       |
| Sr            | ug/g  | 100 ± 2          | 98 ± 3     | (5) | 99.3   | 93 - 102    | 100       | (2) | 93         | (1) | 99.3          | (1) CPAA  |
| Sr            | ug/g  | ---              | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | 101           | (1) IDNAA |
| Tb            | ng/g  | ---              | 9          | (2) | ---    | 9 - 9       | ---       | --- | 9          | (2) | ---           | ---       |
| Te            | ng/g  | 20               | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | ---           | ---       |
| Ti            | ug/g  | ---              | 22         | (1) | ---    | ---         | 22        | (1) | ---        | --- | ---           | ---       |
| Tl            | ng/g  | < 10             | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | ---           | ---       |
| U             | ng/g  | < 150            | 40 ± 2     | (3) | 41     | 37 - 41     | ---       | --- | 40 ± 2     | (3) | ---           | ---       |
| V             | ng/g  | ---              | 240        | (2) | ---    | 235 - 245   | ---       | --- | 235        | (1) | 245           | (1) IDMS  |
| W             | ng/g  | ---              | 8.1        | (1) | ---    | ---         | ---       | --- | 8.1        | (1) | ---           | ---       |
| Yb            | ng/g  | ---              | 11.5       | (2) | ---    | 8 - 15      | ---       | --- | 11.5       | (2) | ---           | ---       |
| Zn            | ug/g  | 29 ± 2           | 29.9 ± 1.4 | (6) | 29.7   | 28 - 31.8   | 30.5      | (2) | ---        | --- | 29.6 ± 2.0    | (3) ICPEs |
| Zn            | ug/g  | ---              | ---        | --- | ---    | ---         | ---       | --- | ---        | --- | 29.7          | (1) HPLC  |

TABLE 1572-2: INDIVIDUAL DATA FOR NBS SRM 1572 (revised 3/1/86)

| Conc             | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (ug/g)</u> |        |     |        |           | <u>Ce (ng/g)</u> |       |     |        |           |
| 75               | 2      |     | IENA   | 85GLA 02  | 392              | 53    |     | RTNA   | 83TJ1 01  |
| 78               | 12     |     | ICPES  | 85ISS 01  | 514              | 79    |     | RTNA   | 86TSU 01  |
| <u>As (ug/g)</u> |        |     |        |           | <u>Cl (ug/g)</u> |       |     |        |           |
| 2.7              | 0.3    |     | RTNA   | 85GAU 04  | 391              | 6     |     | TCGS   | 83AND 01  |
| 2.77             | 0.2    |     | RTNA   | 86GAU 01  | 417              |       |     | ITNA   | 86GAU 01  |
| 3.2              | 0.06   |     | RTNA   | 84GLA 11  |                  |       |     |        |           |
| 3.38             | 0.05   |     | RTNA   | 84BYR 02  | <u>Co (ng/g)</u> |       |     |        |           |
| <u>Au (pg/g)</u> |        |     |        |           | 16               | 1     |     | RTNA   | 84BYR 02  |
| 110              | 8      |     | RTNA   | 82ZEI 01  | <u>Cr (ug/g)</u> |       |     |        |           |
| <u>B (ug/g)</u>  |        |     |        |           | 1                | 0.5   |     | FAA    | 85GAU 04  |
| 64.3             | 0.6    |     | TCGS   | 83AND 01  | <u>Cs (ng/g)</u> |       |     |        |           |
| 69               | 0.3    |     | ICPES  | 84PRI 01  | 83               |       |     | ITNA   | 86GAU 01  |
| <u>Ba (ug/g)</u> |        |     |        |           | 85               | 6     |     | ITNA   | 84GLA 11  |
| 23               | 6      |     | FAA    | 86GAU 01  | 111              | 25    |     | ITNA   | 85GAU 04  |
| 24               | 1      |     | ICPES  | 85WHI 02  | <u>Cu (ug/g)</u> |       |     |        |           |
| <u>Be (ng/g)</u> |        |     |        |           | 14.6             | 0.3   |     | RTNA   | 84BYR 02  |
| 6                | 0.4    |     | FAA    | 86GAU 01  | 15               | 1.8   |     | ICPES  | 85ISS 01  |
| 7.2              |        |     | FAAC   | 86GAU 01  | 15.9             | 0.2   |     | HPLC   | 85ICH 01  |
| 7.6              | 1.6    |     | FAAC   | 85GAU 04  | 16               | 0.56  | 11  | AA     | 75ISA 01  |
| <u>Br (ug/g)</u> |        |     |        |           | 17               | 0.14  | 11  | AA     | 75ISA 01  |
| 8.36             |        |     | ITNA   | 86GAU 01  | 17               | 4     |     | AA     | 85GAU 01  |
| <u>Ca (%)</u>    |        |     |        |           | <u>Dy (ng/g)</u> |       |     |        |           |
| 3.07             | 0.0055 | 11  | AA     | 75ISA 01  | 43               | 7     |     | RTNA   | 86TSU 01  |
| 3.12             | 0.25   |     | ICPES  | 85ISS 01  | <u>Er (ng/g)</u> |       |     |        |           |
| 3.14             | 0.0053 | 11  | AA     | 75ISA 01  | 22               | 3     |     | RTNA   | 86TSU 01  |
| 3.15             | 0.29   |     | ICPES  | 85LYO 01  | <u>Eu (ng/g)</u> |       |     |        |           |
| 3.19             | 0.03   |     | ICPES  | 85WHI 02  | 12               | 0.2   |     | RTNA   | 83TJI 01  |
| 3.47             | 0.05   |     | TCGS   | 83AND 01  | 15               | 1     |     | RTNA   | 86TSU 01  |
| <u>Cd (ng/g)</u> |        |     |        |           | <u>F (ug/g)</u>  |       |     |        |           |
| 37               | 3      |     | RTNA   | 84BYR 02  | 4                |       |     | COLOR  | 83JAC 01  |
| 55               | 3      |     | AA     | 86GAU 01  |                  |       |     |        |           |

TABLE 1572-2: INDIVIDUAL DATA FOR NBS SRM 1572 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Fe (ug/g)</u> |       |     |        |           | <u>Mg (ug/g)</u> |       |     |        |           |
| 95               | 7.6   | 11  | AA     | 75ISA 01  | 5180             | 270   |     | AA     | 86GAU 01  |
| 96               | 8.6   | 11  | AA     | 75ISA 01  | 5500             | 300   |     | ICPES  | 85LYO 01  |
| 102.8            | 10.5  |     | ICPES  | 85LYO 01  | 5600             | 1.7   | 11  | AA     | 75ISA 01  |
| 109              | 8     |     | ICPES  | 85ISS 01  | 5600             | 100   |     | ICPES  | 85WHI 02  |
|                  |       |     |        |           | 5600             | 600   |     | ICPES  | 85ISS 01  |
|                  |       |     |        |           | 5700             | 3     | 11  | AA     | 75ISA 01  |
| <u>Gd (ng/g)</u> |       |     |        |           | <u>Mn (ug/g)</u> |       |     |        |           |
| 39               | 6     |     | RTNA   | 86TSU 01  | 21               | 1     |     | ICPES  | 85WHI 02  |
|                  |       |     |        |           | 22               | 3     |     | ICPES  | 85ISS 01  |
|                  |       |     |        |           | 22               | 6     |     | TCGS   | 83AND 01  |
|                  |       |     |        |           | 23               | 0.12  | 11  | AA     | 75ISA 01  |
|                  |       |     |        |           | 23.3             | 0.7   |     | RTNA   | 84BYR 02  |
|                  |       |     |        |           | 24.1             | 1.9   |     | ICPES  | 85LYO 01  |
|                  |       |     |        |           | 25               | 0.5   | 11  | AA     | 75ISA 01  |
|                  |       |     |        |           | <u>Mo (ng/g)</u> |       |     |        |           |
|                  |       |     |        |           | 150              | 15    |     | RTNA   | 84BYR 02  |
|                  |       |     |        |           | 153              | 16    |     | RTNA   | 84BYR 01  |
|                  |       |     |        |           | <u>N (%)</u>     |       |     |        |           |
|                  |       |     |        |           | 3.62             | 0.04  |     | TCGS   | 83AND 01  |
|                  |       |     |        |           | <u>Na (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 162              | 15    |     | ICPES  | 85ISS 01  |
|                  |       |     |        |           | 163              |       |     | ITNA   | 86GAU 01  |
|                  |       |     |        |           | 164              | 13    |     | ICPES  | 85WHI 02  |
|                  |       |     |        |           | <u>Nd (ng/g)</u> |       |     |        |           |
|                  |       |     |        |           | 202              | 28    |     | RTNA   | 86TSU 01  |
|                  |       |     |        |           | 432              | 73    |     | RTNA   | 83TJI 01  |
|                  |       |     |        |           | <u>Ni (ng/g)</u> |       |     |        |           |
|                  |       |     |        |           | 600              | 50    |     | FAA    | 86GAU 01  |
|                  |       |     |        |           | 830              | 190   |     | HPLC   | 85ICH 01  |
|                  |       |     |        |           | <u>P (ug/g)</u>  |       |     |        |           |
|                  |       |     |        |           | 1300             |       |     | ICPES  | 85WHI 02  |
|                  |       |     |        |           | 1300             | 100   |     | ICPES  | 85ISS 01  |
|                  |       |     |        |           | 1332             | 11    |     | ICPES  | 84PRI 01  |
|                  |       |     |        |           | 1800             | 100   |     | ICPES  | 85LYO 01  |
|                  |       |     |        |           | <u>Lu (ng/g)</u> |       |     |        |           |
| 1.1              | 0.1   |     | RTNA   | 83TJI 01  |                  |       |     |        |           |
| 2                | 0.4   |     | RTNA   | 86TSU 01  |                  |       |     |        |           |

TABLE 1572-2: INDIVIDUAL DATA FOR NBS SRM 1572 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Pb (ug/g)</u>       |       |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| 13.2                   | 0.5   |     | HPLC   | 851CH 01  | 93               | 5     |     | IENA   | 85GAU 04  |
| 13.6                   | 1.1   |     | FAA    | 85GAU 04  | 97               | 1     |     | AA     | 85GAU 04  |
| <u>Pt (pg/g)</u>       |       |     |        |           | <u>Tb (ng/g)</u> |       |     |        |           |
| 60                     | 30    |     | RTNA   | 82ZEI 01  | 99.3             | 3.5   |     | CPAA   | 85MAS 01  |
| <u>S (ug/g)</u>        |       |     |        |           | <u>Ti (ug/g)</u> |       |     |        |           |
| 3600                   |       |     | TURB   | 84JAC 01  | 100.6            | 2.6   |     | IDNAA  | 85YAG 01  |
| 3822                   | 58    |     | ICPES  | 84PRI 01  | 102              | 1     |     | AA     | 86GAU 01  |
| 3990                   | 90    |     | CB     | 86BOW 01  | <u>U (ng/g)</u>  |       |     |        |           |
| 4000                   | 300   |     | CB     | 84GLA 11  | 9                | 2     |     | RTNA   | 86TSU 01  |
| 4066                   | 22    |     | IDMS   | 84KEL 01  | 9                | 2     |     | RTNA   | 83TJI 01  |
| 4140                   |       | D   | CB     | 85JAC 01  | <u>V (ng/g)</u>  |       |     |        |           |
| 4140                   | 100   | 6   | CB     | 84JAC 01  | 22               | 1     |     | FAA    | 86GAU 01  |
| 4160                   |       | D   | CB     | 85JAC 01  | <u>W (ng/g)</u>  |       |     |        |           |
| 4160                   | 70    | 6   | CB     | 84JAC 01  | 37               | 5     |     | DNA    | 85GAU 04  |
| 4400                   | 200   |     | TCGS   | 83AND 01  | 41               |       |     | DNA    | 84GLA 02  |
| 4590                   | 70    |     | ICPES  | 85WHI 02  | 41               | 5     |     | DNA    | 86GAU 01  |
| <u>S-32/34 (ratio)</u> |       |     |        |           | <u>X (ng/g)</u>  |       |     |        |           |
| 22.631                 |       |     | IDMS   | 84KEL 01  | 235              | 14    |     | RTNA   | 84BYR 02  |
| <u>S-33/34 (ratio)</u> |       |     |        |           | <u>Y (ng/g)</u>  |       |     |        |           |
| 0.1781                 |       |     | IDMS   | 84KEL 01  | 245              | 5     |     | IDMS   | 85FAS 02  |
| <u>Sb (ng/g)</u>       |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 34                     | 1     |     | RTNA   | 84BYR 02  | 8.1              | 0.5   |     | RTNA   | 84BYR 01  |
| <u>Sc (ng/g)</u>       |       |     |        |           | <u>Yb (ng/g)</u> |       |     |        |           |
| 10                     | 3     |     | ITNA   | 86GAU 01  | 8                | 1     |     | RTNA   | 83TJI 01  |
| 10.2                   | 1.1   |     | ITNA   | 84GLA 11  | 15               | 3     |     | RTNA   | 86TSU 01  |
| 11                     |       |     | ITNA   | 85GAU 04  | <u>Zn (ug/g)</u> |       |     |        |           |
| <u>Si (%)</u>          |       |     |        |           | 28               | 1     |     | ICPES  | 85WHI 02  |
| 0.19                   | 0.06  |     | TCGS   | 83AND 01  | 29               | 4     |     | ICPES  | 85ISS 01  |
| <u>Sm (ng/g)</u>       |       |     |        |           | 29.7             | 0.5   |     | HPLC   | 851CH 01  |
| 49                     | 4     |     | RTNA   | 83TJI 01  | 30               | 1.5   | 11  | AA     | 75ISA 01  |
| 52                     | 8     |     | RTNA   | 86TSU 01  | 31               | 0.62  | 11  | AA     | 75ISA 01  |
|                        |       |     |        |           | 31.8             | 4.1   |     | ICPES  | 85LYO 01  |

TABLE 1573-1: COMPILED DATA FOR NBS SRM 1573 TOMATO LEAVES (revised 3/1/86)

| ELE | UNITS | NBS         |      | CONSENSUS    |      | MEDIAN | RANGE         | AA          |      | NAA         |      | OTHER METHODS |              |
|-----|-------|-------------|------|--------------|------|--------|---------------|-------------|------|-------------|------|---------------|--------------|
|     |       | Mean ± SD   | (n)  | Mean ± SD    | (n)  |        |               | Mean ± SD   | (n)  | Mean ± SD   | (n)  | Method        | Mean ± SD    |
| Ag  | ng/g  | ---         | (1)  | 180          | (1)  | ---    | ---           | ---         | (1)  | ---         | (1)  | ---           | ---          |
| Al  | ug/g  | 1200        | (10) | 1000 ± 300   | (10) | 1160   | 628 - 1300    | 1250        | (1)  | 1268 ± 39   | (3)  | 850 ± 300     | (5) ICPEs    |
| As  | ng/g  | 270 ± 50    | (24) | 253 ± 36     | (24) | 260    | 170 - 310     | 262 ± 37    | (13) | 231 ± 30    | (8)  | 270           | (1) ICPEs    |
| As  | ng/g  | ---         | ---  | ---          | ---  | ---    | ---           | ---         | ---  | ---         | ---  | ---           | (1) MPOES    |
| Au  | ng/g  | ---         | (1)  | 0.8          | (1)  | ---    | ---           | ---         | (1)  | 0.8         | (1)  | ---           | ---          |
| B   | ug/g  | 30          | (18) | 33 ± 4       | (18) | 34     | 25.5 - 38     | ---         | ---  | ---         | ---  | 34 ± 5        | (5) ICPEs    |
| B   | ug/g  | ---         | ---  | ---          | ---  | ---    | ---           | ---         | ---  | ---         | ---  | 33 ± 5        | (11) OES     |
| Ba  | ug/g  | ---         | (10) | 57 ± 9       | (10) | 58     | 40 - 69       | ---         | (3)  | 63 ± 6      | (3)  | 64.7          | (2) ICPEs    |
| Be  | ng/g  | ---         | (2)  | 32           | (2)  | ---    | 26 - 38       | ---         | ---  | ---         | ---  | 26            | (1) ICPEs    |
| Br  | ug/g  | 26          | (11) | 21 ± 2       | (11) | 21     | 19 - 25.31    | ---         | (10) | 22 ± 2      | (10) | 20.3          | (1) XRF      |
| C   | %     | ---         | (3)  | 37.78 ± 0.12 | (3)  | 37.8   | 37.67 - 37.92 | ---         | ---  | ---         | ---  | 37.80 ± 0.12  | (3) CB       |
| Ca  | %     | 3.00 ± 0.03 | (31) | 2.83 ± 0.23  | (31) | 2.88   | 2.38 - 3.28   | 2.84 ± 0.06 | (4)  | 2.7 ± 0.4   | (3)  | 2.97 ± 0.08   | (10) ICPEs   |
| Cd  | ug/g  | 3           | (28) | 2.5 ± 0.2    | (28) | 2.55   | 2.1 - 3       | 2.5 ± 0.3   | (13) | 2.7         | (1)  | 2.58 ± 0.20   | (9) ICPEs    |
| Cd  | ug/g  | ---         | ---  | ---          | ---  | ---    | ---           | ---         | ---  | ---         | ---  | ---           | 2.25 (2) POL |
| Ce  | ug/g  | 1.6         | (4)  | 1.3 ± 0.2    | (4)  | 1.28   | 1 - 1.56      | ---         | (4)  | 1.3 ± 0.2   | (4)  | ---           | ---          |
| Cl  | %     | ---         | (4)  | 1.07 ± 0.03  | (4)  | 1.05   | 1.04 - 1.10   | ---         | (4)  | 1.07 ± 0.03 | (4)  | ---           | ---          |
| Co  | ng/g  | 600         | (7)  | 525 ± 46     | (7)  | 510    | 467 - 610     | 518 ± 28    | (3)  | 531 ± 60    | (4)  | ---           | ---          |
| Cr  | ug/g  | 4.5 ± 0.5   | (19) | 4.0 ± 0.5    | (19) | 3.9    | 3 - 4.6       | 4.3 ± 0.3   | (7)  | 3.8 ± 0.5   | (5)  | 3.6 ± 0.9     | (5) ICPEs    |
| Cs  | ng/g  | ---         | (7)  | 57 ± 8       | (7)  | 56     | 43 - 70       | ---         | ---  | 57 ± 8      | (7)  | ---           | ---          |
| Cu  | ug/g  | 11 ± 1      | (51) | 11 ± 2       | (51) | 10.81  | 6.9 - 15      | 11.6 ± 0.9  | (12) | 11 ± 3      | (7)  | 9.6 ± 0.8     | (11) ICPEs   |
| Cu  | ug/g  | ---         | ---  | ---          | ---  | ---    | ---           | ---         | ---  | ---         | ---  | ---           | ---          |
| Cu  | ug/g  | ---         | ---  | ---          | ---  | ---    | ---           | ---         | ---  | ---         | ---  | 7.7           | (2) POL      |
| Cu  | ug/g  | ---         | ---  | ---          | ---  | ---    | ---           | ---         | ---  | ---         | ---  | 11            | (1) IDMS     |
| Dy  | ng/g  | ---         | (1)  | 68           | (1)  | ---    | ---           | ---         | ---  | 68          | (1)  | ---           | ---          |
| Er  | ng/g  | ---         | (1)  | 51           | (1)  | ---    | ---           | ---         | ---  | 51          | (1)  | ---           | ---          |
| Eu  | ng/g  | 40          | (5)  | 22 ± 6       | (5)  | 25     | 15 - 27       | ---         | ---  | 22 ± 6      | (5)  | ---           | ---          |

TABLE 1573-1: COMPILED DATA FOR NBS SRM 1573 TOMATO LEAVES (cont.)

| ELE     | UNITS | NBS         |     | CONSENSUS   |      | MEDIAN | RANGE       |             | AA        |             | NAA    |             | OTHER METHODS |             |      |       |      |     |      |
|---------|-------|-------------|-----|-------------|------|--------|-------------|-------------|-----------|-------------|--------|-------------|---------------|-------------|------|-------|------|-----|------|
|         |       | Mean ± SD   | (n) | Mean ± SD   | (n)  |        | Mean ± SD   | (n)         | Mean ± SD | (n)         | Method | Mean ± SD   | (n)           | Method      | (n)  |       |      |     |      |
| F       | ug/g  | ---         |     | 5.5 ± 0.4   | (4)  | 5.4    | 5 - 6       | ---         |           | ---         |        | ---         |               | 5.7 ± 0.3   | (3)  | ISE   | 5    | (1) | MS   |
| Fe      | ug/g  | 690 ± 25    |     | 580 ± 110   | (43) | 604    | 340 - 706   | 585 ± 115   | (8)       | 628 ± 97    | (7)    | 620 ± 50    | (11)          | 620 ± 50    | (11) | ICPES | 586  | (2) | XRF  |
| Fe      | ug/g  | ---         |     | ---         |      | ---    | ---         | ---         |           | ---         |        | 592 ± 15    | (3)           | 592 ± 15    | (3)  | COLOR | 698  | (1) | VOLT |
| Fe      | ug/g  | ---         |     | ---         |      | ---    | ---         | ---         |           | ---         |        | 675.8       | (1)           | 675.8       | (1)  | CPAA  | 650  | (2) | AF   |
| Fe(II)  | ug/g  | ---         |     | 540         | (1)  | ---    | ---         | ---         |           | ---         |        | 540         | (1)           | 540         | (1)  | VOLT  | ---  |     |      |
| Fe(III) | ug/g  | ---         |     | 158         | (1)  | ---    | ---         | ---         |           | ---         |        | 158         | (1)           | 158         | (1)  | VOLT  | ---  |     |      |
| Ga      | ng/g  | ---         |     | 76.15       | (2)  | ---    | 69.3 - 83   | 83          | (1)       | 69.3        | (1)    | ---         |               | ---         |      |       | ---  |     |      |
| Gd      | ng/g  | ---         |     | 75          | (2)  | ---    | 74 - 76     | ---         |           | 75          | (2)    | ---         |               | ---         |      |       | ---  |     |      |
| H       | %     | ---         |     | 5.08 ± 0.07 | (3)  | 5.1    | 5.00 - 5.14 | ---         |           | ---         |        | ---         |               | 5.12        | (2)  | CB    | 5    | (1) | TCGS |
| Hf      | ng/g  | ---         |     | 250         | (1)  | ---    | ---         | ---         |           | 250         | (1)    | ---         |               | ---         |      |       | ---  |     |      |
| Hg      | ng/g  | 100         |     | 103 ± 22    | (3)  | 91     | 90 - 128    | 91          | (1)       | 109         | (2)    | ---         |               | ---         |      |       | ---  |     |      |
| Ho      | ng/g  | ---         |     | 13          | (1)  | ---    | ---         | ---         |           | 13          | (1)    | ---         |               | ---         |      |       | ---  |     |      |
| I       | ng/g  | ---         |     | 323 ± 58    | (3)  | 300    | 280 - 390   | ---         |           | 335         | (2)    | ---         |               | 300         | (1)  | PAA   | ---  |     |      |
| In      | ng/g  | ---         |     | 0.96        | (1)  | ---    | ---         | ---         |           | 0.96        | (1)    | ---         |               | ---         |      |       | ---  |     |      |
| K       | %     | 4.46 ± 0.03 |     | 4.44 ± 0.24 | (28) | 4.4    | 3.85 - 4.81 | 4.49 ± 0.31 | (6)       | 4.34 ± 0.16 | (5)    | 4.41 ± 0.10 | (7)           | 4.41 ± 0.10 | (7)  | ICPES | 4.59 | (2) | XRF  |
| La      | ng/g  | 900         |     | 710 ± 70    | (6)  | 677    | 630 - 800   | ---         |           | 710 ± 70    | (6)    | ---         |               | ---         |      |       | ---  |     |      |
| Lu      | ng/g  | ---         |     | 9.3 ± 2.5   | (3)  | 9      | 7 - 12      | ---         |           | 9.3 ± 2.5   | (3)    | ---         |               | ---         |      |       | ---  |     |      |
| Mg      | ug/g  | 7000        |     | 6850 ± 330  | (25) | 6800   | 6100 - 7400 | 6850 ± 170  | (4)       | 6650        | (2)    | 6740 ± 180  | (10)          | 6740 ± 180  | (10) | ICPES | ---  |     |      |
| Mn      | ug/g  | 238 ± 7     |     | 224 ± 13    | (43) | 226    | 197 - 252   | 224 ± 10    | (11)      | 225 ± 24    | (6)    | 227 ± 8     | (12)          | 227 ± 8     | (12) | ICPES | 235  | (1) | NM   |
| Mn      | ug/g  | ---         |     | ---         |      | ---    | ---         | ---         |           | ---         |        | 230 ± 34    | (3)           | 230 ± 34    | (3)  | XRF   | 228  | (2) | AF   |
| Mo      | ug/g  | ---         |     | 0.53 ± 0.09 | (6)  | 0.5    | 0.4 - 0.65  | ---         |           | 0.64        | (2)    | 0.48 ± 0.05 | (4)           | 0.48 ± 0.05 | (4)  | ICPES | ---  |     |      |
| N       | %     | 5           |     | 4.93 ± 0.03 | (3)  | 4.94   | 4.9 - 4.95  | ---         |           | ---         |        | 4.94        | (2)           | 4.94        | (2)  | CB    | 4.9  | (1) | TCGS |
| Na      | ug/g  | ---         |     | 470 ± 110   | (19) | 500    | 326 - 650   | 440 ± 130   | (4)       | 515 ± 62    | (5)    | 420 ± 110   | (5)           | 420 ± 110   | (5)  | ICPES | ---  |     |      |
| Nd      | ng/g  | ---         |     | 620 ± 70    | (3)  | 580    | 566 - 700   | ---         |           | 620 ± 70    | (3)    | ---         |               | ---         |      |       | ---  |     |      |
| Ni      | ug/g  | ---         |     | 1.3 ± 0.2   | (7)  | 1.2    | 1.1 - 1.7   | ---         |           | 1.2         | (1)    | 1.3 ± 0.2   | (6)           | 1.3 ± 0.2   | (6)  | ICPES | ---  |     |      |

TABLE 1573-1: COMPILED DATA FOR NBS SRM 1573 TOMATO LEAVES (cont.)

| ELE | UNITS | NBS        |      | CONSENSUS  |      | MEDIAN | RANGE       | AA         |      | NAA       |           | OTHER METHODS |        |           |       |     |       |
|-----|-------|------------|------|------------|------|--------|-------------|------------|------|-----------|-----------|---------------|--------|-----------|-------|-----|-------|
|     |       | Mean ± SD  | (n)  | Mean ± SD  | (n)  |        |             | Mean ± SD  | (n)  | Method    | Mean ± SD | (n)           | Method | Mean ± SD | (n)   |     |       |
| P   | ug/g  | 3400 ± 200 | (28) | 3370 ± 220 | (28) | 3318   | 2800 - 3900 | 3350 ± 130 | (4)  | 3420      | (1)       | 3430 ± 210    | (13)   | ICPES     | 3400  | (1) | CPAA  |
| Pb  | ug/g  | 6.3 ± 0.3  | (41) | 5.9 ± 0.8  | (41) | 6      | 4 - 8.1     | 5.9 ± 0.4  | (27) | ---       | ---       | 6.8 ± 1.9     | (6)    | ICPES     | 5.9   | (1) | XRF   |
| Pb  | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | ---  | ---       | ---       | 6.03          | (1)    | IDMS      | 6.23  | (1) | CPAA  |
| Pb  | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | ---  | ---       | ---       | 5.5 ± 1.1     | (4)    | ASV       | 3.85  | (2) | POL   |
| Pd  | ng/g  | ---        | ---  | < 2        | ---  | ---    | ---         | ---        | ---  | < 2       | ---       | ---           | ---    | ---       | ---   | --- | ---   |
| Pr  | ng/g  | ---        | (2)  | 187        | (2)  | ---    | 184 - 190   | ---        | ---  | 187       | (2)       | ---           | ---    | ---       | ---   | --- | ---   |
| Rb  | ug/g  | 16.5 ± 0.1 | (7)  | 17.3 ± 2.5 | (7)  | 16.5   | 15.16 - 22  | ---        | ---  | 17 ± 2    | (6)       | 19.2          | (1)    | XRF       | ---   | --- | ---   |
| S   | ug/g  | ---        | (8)  | 6200 ± 400 | (8)  | 5960   | 5500 - 6900 | ---        | ---  | ---       | ---       | 6374          | (2)    | ICPES     | 5960  | (1) | XRF   |
| S   | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | ---  | ---       | ---       | 6100 ± 400    | (5)    | CB        | ---   | --- | ---   |
| Sb  | ng/g  | ---        | (5)  | 36 ± 7     | (5)  | 34     | 30 - 46     | 34         | (1)  | 36 ± 8    | (4)       | ---           | ---    | ---       | ---   | --- | ---   |
| Sc  | ng/g  | 130        | (9)  | 173 ± 26   | (9)  | 170    | 138 - 220   | ---        | ---  | 173 ± 26  | (9)       | ---           | ---    | ---       | ---   | --- | ---   |
| Se  | ng/g  | ---        | (4)  | 54 ± 6     | (4)  | 50     | 49 - 61     | ---        | ---  | 49.5      | (2)       | 59            | (2)    | GC        | ---   | --- | ---   |
| Si  | ug/g  | ---        | (1)  | 3000       | (1)  | ---    | ---         | ---        | ---  | ---       | ---       | 3000          | (1)    | ICPES     | ---   | --- | ---   |
| Sm  | ng/g  | ---        | (3)  | 92 ± 16    | (3)  | 86     | 81 - 110    | ---        | ---  | 92 ± 16   | (3)       | ---           | ---    | ---       | ---   | --- | ---   |
| Sr  | ug/g  | 44.9 ± 0.3 | (12) | 42 ± 5     | (12) | 43.7   | 35.6 - 54   | 42.95      | (2)  | 49 ± 15   | (3)       | 36            | (1)    | ICPES     | 44    | (1) | XRF   |
| Sr  | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | ---  | ---       | ---       | 45.3          | (1)    | IDNAA     | 43.85 | (2) | CPAA  |
| Ta  | ng/g  | ---        | (1)  | 430        | (1)  | ---    | ---         | ---        | ---  | 430       | (1)       | ---           | ---    | ---       | ---   | --- | ---   |
| Tb  | ng/g  | ---        | (3)  | 9 ± 5      | (3)  | 12     | 4 - 12      | ---        | ---  | 9 ± 5     | (3)       | ---           | ---    | ---       | ---   | --- | ---   |
| Th  | ng/g  | 170 ± 30   | (2)  | 205        | (2)  | ---    | 190 - 220   | ---        | ---  | 205       | (2)       | ---           | ---    | ---       | ---   | --- | ---   |
| Ti  | ug/g  | ---        | (3)  | 56 ± 39    | (3)  | 68     | 12.6 - 89   | ---        | ---  | 68        | (1)       | 12.6          | (1)    | ICPES     | 89    | (1) | COLOR |
| Tl  | ng/g  | 50         | (2)  | 22         | (2)  | ---    | 20 - 24     | ---        | ---  | ---       | ---       | 22            | (2)    | ASV       | ---   | --- | ---   |
| U   | ng/g  | 61 ± 3     | (6)  | 59 ± 6     | (6)  | 60     | 50.2 - 63   | ---        | ---  | 59 ± 6    | (6)       | ---           | ---    | ---       | ---   | --- | ---   |
| V   | ug/g  | ---        | (8)  | 1.2 ± 0.2  | (8)  | 1.27   | 0.87 - 1.5  | ---        | ---  | 1.1 ± 0.2 | (5)       | 1.37 ± 0.16   | (3)    | ICPES     | ---   | --- | ---   |
| W   | ng/g  | ---        | ---  | < 40       | ---  | ---    | ---         | ---        | ---  | < 40      | ---       | ---           | ---    | ---       | ---   | --- | ---   |
| Yb  | ng/g  | ---        | (3)  | 63 ± 16    | (3)  | 63     | 47 - 80     | ---        | ---  | 63 ± 16   | (3)       | ---           | ---    | ---       | ---   | --- | ---   |
| Zn  | ug/g  | 62 ± 6     | (45) | 61 ± 4     | (45) | 61     | 52 - 71     | 62 ± 5     | (11) | 61 ± 5    | (5)       | 61 ± 4        | (16)   | ICPES     | 62.5  | (1) | CPAA  |
| Zn  | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | ---  | ---       | ---       | 59            | (2)    | AF        | 62.9  | (2) | POL   |
| Zn  | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | ---  | ---       | ---       | 65 ± 9        | (3)    | XRF       | ---   | --- | ---   |

TABLE 1573-2: INDIVIDUAL DATA FOR NBS SRM 1573 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>As (ng/g) cont.</u> |       |     |        |           |
| 180              | 50    |     | RTNA   | 80SLO 01  | 290                    | 10    | 11  | HAA    | 82JON 01  |
|                  |       |     |        |           | 290                    | 20    | 11  | HAA    | 82JON 01  |
| <u>Al (ug/g)</u> |       |     |        |           | 300                    | 30    |     | FAA    | 80DUP 01  |
| 182              |       |     | OES    | 75JON 02  | 310                    | 10    |     | HAA    | 80TAM 01  |
| 228              |       |     | OES    | 75JON 11  | 330                    | 30    |     | IENA   | 82GLA 02  |
| 280              |       |     | OES    | 75JON 07  | <u>Au (ng/g)</u>       |       |     |        |           |
| 286              |       |     | OES    | 75JON 08  | 0.8                    | 0.1   |     | RTNA   | 80SLO 01  |
| 296              |       |     | OES    | 75JON 06  | <u>B (ug/g)</u>        |       |     |        |           |
| 321              | 37    | 11  | ICPES  | 81MUN 01  | 25.5                   | 1.1   |     | ICPES  | 79HER 01  |
| 356              |       |     | OES    | 75JON 03  | 26                     |       |     | OES    | 75JON 10  |
| 382              |       |     | OES    | 75JON 04  | 28                     |       |     | OES    | 75JON 02  |
| 391              |       |     | OES    | 75JON 09  | 29                     |       |     | OES    | 75JON 07  |
| 417.4            | 8.3   | 6   | COLOR  | 85BAR 01  | 30                     |       |     | OES    | 75JON 04  |
| 436.3            | 11.5  | 6   | COLOR  | 85BAR 01  | 32                     |       |     | OES    | 75JON 03  |
| 495              |       |     | OES    | 75JON 05  | 32                     |       |     | OES    | 75JON 01  |
| 628              |       |     | ICPES  | 81GOO 01  | 32                     |       |     | OES    | 75JON 06  |
| 639              | 21    |     | ICPES  | 83SCH 03  | 32                     | 3     | 35  | TCGS   | 81GLA 04  |
| 661              | 18    | 11  | ICPES  | 81MUN 01  | 34                     | 2.8   | 11  | ICPES  | 81MUN 01  |
| 835              |       |     | OES    | 75JON 01  | 35                     |       |     | OES    | 75JON 09  |
| 1160             |       |     | ICPES  | 84NAD 01  | 35                     | 4     |     | TCGS   | 84GLA 11  |
| 1170             | 60    | 11  | ICPES  | 82JON 01  | 35.5                   |       |     | ICPES  | 81GOO 01  |
| 1225             | 239   |     | ITNA   | 77NAD 02  | 36                     | 3     |     | TCGS   | 82GLA 02  |
| 1250             | 200   |     | AA     | 83RAP 01  | 36.1                   | 1.5   | 11  | ICPES  | 81MUN 01  |
| 1280             |       |     | ITNA   | 82GLA 02  | 37                     |       |     | OES    | 75JON 08  |
| 1300             | 80    |     | ITNA   | 80SLO 01  | 37                     |       |     | OES    | 75JON 05  |
| <u>As (ng/g)</u> |       |     |        |           | 37                     |       |     | OES    | 75JON 05  |
| 118              | 10    | 7   | FAA    | 82HOE 02  | 38                     | 0.1   |     | ICPES  | 84PRI 01  |
| 170              | 10    | 7   | FAA    | 82HOE 02  | 42                     |       |     | OES    | 75JON 11  |
| 180              | 40    |     | ITNA   | 85NDI 01  | <u>Ba (ug/g)</u>       |       |     |        |           |
| 200              | 40    |     | RTNA   | 80SLO 01  | 40                     |       |     | OES    | 75JON 03  |
| 225              | 3     |     | RTNA   | 79HOE 01  | 47                     |       |     | OES    | 75JON 04  |
| 230              | 30    | 7   | RTNA   | 80GAL 02  | 49                     |       |     | OES    | 75JON 11  |
| 230              | 30    | 11  | HAA    | 81RAP 01  | 56.5                   | 11.24 |     | NAA    | 76GUZ 01  |
| 240              |       |     | IENA   | 84GLA 02  | 58                     |       |     | OES    | 75JON 05  |
| 240              | 25    |     | RTNA   | 85GAU 04  | 59                     |       |     | OES    | 75JON 01  |
| 245              | 5     | 7   | FAA    | 82HOE 02  | 63                     | 5     |     | ITNA   | 77NAD 02  |
| 250              | 30    |     | HAA    | 81KNA 01  | 63.4                   |       |     | ICPES  | 84NAD 01  |
| 250              | 30    | 11  | HAA    | 81RAP 01  | 66                     | 3     |     | ICPES  | 85WHI 02  |
| 260              |       |     | HAA    | 81ARA 01  | 69                     | 14    |     | ITNA   | 79REN 03  |
| 260              | 30    |     | ITNA   | 77NAD 02  | <u>Be (ng/g)</u>       |       |     |        |           |
| 260              | 30    | 11  | HAA    | 81RAP 01  | 26                     | 10    |     | ICPES  | 83SCH 03  |
| 260              | 80    |     | HAA    | 81YAN 01  | 38                     | 4     |     | FAAC   | 85GAU 04  |
| 270              |       | H   | ICPES  | 81PIC 01  |                        |       |     |        |           |
| 270              | 40    |     | RTNA   | 86GAU 01  |                        |       |     |        |           |
| 270              | 50    |     | MP OES | 83SAR 01  |                        |       |     |        |           |
| 290              | 10    |     | AA     | 83RAP 01  |                        |       |     |        |           |
| 290              | 10    |     | COLOR  | 77BUR 01  |                        |       |     |        |           |

TABLE 1573-2: INDIVIDUAL DATA FOR NBS SRM 1573 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Br (ug/g)</u> |       |     |        |           | <u>Ca (%) cont.</u> |       |     |        |           |
| 19               | 1.5   | 5   | ITNA   | 80HOE 01  | 3.1                 |       |     | ITNA   | 82GLA 02  |
| 19.8             | 0.6   | 5   | IENA   | 79GLA 02  | 3.1                 | 0.03  | 11  | ICPES  | 82JON 01  |
| 20.1             | 1.2   | 5   | ITNA   | 80HOE 01  | 3.19                |       |     | OES    | 75JON 06  |
| 20.3             | 1.1   |     | CPXRF  | 84BIS 01  | 3.28                |       |     | OES    | 75JON 01  |
| 20.8             | 2.4   |     | ITNA   | 80SLO 01  | 3.41                | 0.09  |     | ICPES  | 79HER 01  |
| 21               | 1.2   | 5   | IENA   | 79GLA 02  | 3.49                | 0.12  |     | ITNA   | 77NAD 02  |
| 21               | 3     |     | ITNA   | 79REN 03  | 3.55                |       |     | ICPES  | 84NAD 01  |
| 21.9             | 0.2   |     | ITNA   | 77NAD 02  | 5.82                |       |     | EXRF   | 81PAR 01  |
| 22.5             |       |     | ITNA   | 85GAU 04  |                     |       |     |        |           |
| 24.6             |       |     | ITNA   | 86GAU 01  |                     |       |     |        |           |
| <u>C (%)</u>     |       |     |        |           | <u>Cd (ug/g)</u>    |       |     |        |           |
| 25.31            | 1     |     | ITNA   | 77STE 02  | 1.6                 |       | 11  | FAA    | 80PRE 01  |
| 29               | 2     | 35  | NAA    | 81GLA 03  | 2.1                 |       | 6   | POL    | 72SIN 01  |
| 54               |       |     | EXRF   | 81PAR 01  | 2.2                 |       | 11  | FAA    | 80PRE 01  |
|                  |       |     |        |           | 2.2                 |       | 11  | FAA    | 80PRE 01  |
| 37.67            | 0.45  |     | CB     | 82GLA 02  | 2.3                 |       | 11  | FAA    | 80PRE 01  |
| 37.8             | 0.9   |     | CB     | 77WAT 02  | 2.3                 |       |     | ICPES  | 84NAD 01  |
| 37.92            | 0.26  |     | CB     | 80SCH 02  | 2.3                 |       | 11  | FAA    | 80PRE 01  |
|                  |       |     |        |           | 2.3                 |       |     | FAA    | 80PRE 01  |
|                  |       |     |        |           | 2.3                 | 0.1   |     | FAA    | 80LEG 01  |
|                  |       |     |        |           | 2.3                 |       | 11  | FAA    | 80PRE 01  |
|                  |       |     |        |           | 2.3                 |       |     | ICPES  | 84NAD 01  |
|                  |       |     |        |           | 2.3                 | 0.1   |     | FAA    | 80LEG 01  |
|                  |       |     |        |           | 2.4                 | 0.01  | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 2.4                 | 0.22  | 6   | POL    | 72SIN 01  |
| <u>Ca (%)</u>    |       |     |        |           | <u>Ce (ug/g)</u>    |       |     |        |           |
| 2.22             | 0.08  |     | ITNA   | 80SLO 01  | 2.5                 |       |     | FAA    | 82PRE 01  |
| 2.38             |       |     | OES    | 75JON 04  | 2.5                 |       |     | ASV    | 82GAJ 01  |
| 2.4              | 0.07  |     | ITNA   | 79REN 03  | 2.5                 | 0.1   |     | ICPES  | 83SCH 03  |
| 2.42             |       |     | OES    | 75JON 07  | 2.55                | 0.09  | 11  | ICPES  | 82JON 01  |
| 2.43             |       |     | OES    | 75JON 03  | 2.56                | 0.06  | 11  | ICPES  | 82JON 01  |
| 2.55             |       |     | OES    | 75JON 02  | 2.6                 | 0.1   | 11  | ICPES  | 82JON 01  |
| 2.62             |       |     | OES    | 75JON 08  | 2.6                 | 0.2   |     | FAA    | 84GLA 11  |
| 2.64             |       |     | OES    | 75JON 10  | 2.6                 | 0.3   | 11  | ICPES  | 81MUN 01  |
| 2.65             | 0.07  | 6   | EXRF   | 79MAT 01  | 2.66                | 0.1   |     | FAA    | 83DEL 01  |
| 2.7              | 0.02  |     | CPXRF  | 84BIS 01  | 2.7                 |       |     | ASV    | 74COP 01  |
| 2.70             | 0.21  |     | NAA    | 76GUZ 01  | 2.7                 | 0.4   |     | RTNA   | 80SLO 01  |
| 2.75             | 0.005 | 11  | AA     | 75ISA 01  | 2.7                 | 0.5   | 11  | ICPES  | 81MUN 01  |
| 2.8              |       |     | OES    | 75JON 11  | 2.74                | 0.2   |     | ASV    | 82SAT 02  |
| 2.85             |       |     | ICPES  | 81GOO 01  | 2.8                 | 0.2   |     | AA     | 80SCH 05  |
| 2.86             | 0.05  | 11  | AA     | 84SUZ 03  | 2.8                 | 0.2   |     | FAA    | 84GLA 02  |
| 2.87             | 0.005 | 11  | AA     | 75ISA 01  | 2.8                 | 0.2   | D   | FAA    | 80SCH 08  |
| 2.88             | 0.27  |     | ICPES  | 85LYO 01  | 2.9                 | 0.1   |     | FAA    | 81KNA 01  |
| 2.9              | 0.05  | 11  | AA     | 84SUZ 03  | 2.94                | 0.15  |     | AA     | 83RAP 01  |
| 2.91             |       |     | OES    | 75JON 05  | 3                   | 0.16  |     | ICPES  | 83SCH 04  |
| 2.91             | 0.08  |     | ICPES  | 85WHI 02  | 3.3                 | 0.2   |     | ICPES  | 79HER 01  |
| 2.92             |       |     | OES    | 75JON 09  |                     |       |     |        |           |
| 2.92             | 0.08  | 6   | EXRF   | 79MAT 01  |                     |       |     |        |           |
| 2.92             | 0.12  | 11  | ICPES  | 81MUN 01  |                     |       |     |        |           |
| 2.93             | 0.045 |     | ICPES  | 83SCH 03  | 1                   | 0.1   |     | RTNA   | 80SLO 01  |
| 2.99             | 0.05  | 11  | ICPES  | 82JON 01  | 1.28                | 0.18  |     | ITNA   | 86KRA 01  |
| 2.99             | 0.12  | 11  | ICPES  | 81MUN 01  | 1.3                 | 0.36  |     | RTNA   | 83TJI 01  |
| 3.04             | 0.05  | 11  | ICPES  | 82JON 01  | 1.559               | 0.114 |     | RTNA   | 86TSU 01  |
| 3.08             | 0.05  | 11  | ICPES  | 82JON 01  |                     |       |     |        |           |

TABLE 1573-2: INDIVIDUAL DATA FOR NBS SRM 1573 (cont.)

| Conc             | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Cd (%)</u>    |        |     |        |           | <u>Cs (ng/g)</u> |       |     |        |           |
| 1.04             | 0.02   |     | ITNA   | 80SLO 01  | 43               | 2     |     | ITNA   | 77NAD 02  |
| 1.05             | 0.0725 |     | ITNA   | 77STE 02  | 54               | 4     |     | ITNA   | 84GLA 02  |
| 1.085            | 0.1201 |     | NAA    | 76GUZ 01  | 56               |       |     | ITNA   | 86GAU 01  |
| 1.1              | 0.07   |     | ITNA   | 77NAD 02  | 56               | 6     |     | ITNA   | 77GUZ 01  |
|                  |        |     |        |           | 58               | 4     |     | ITNA   | 84GLA 11  |
|                  |        |     |        |           | 64               | 21    |     | ITNA   | 86KRA 01  |
|                  |        |     |        |           | 70               | 8     |     | ITNA   | 85GAU 04  |
|                  |        |     |        |           | 140              | 30    |     | ITNA   | 79REN 03  |
| <u>Co (ng/g)</u> |        |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 400              | 106    |     | NAA    | 76GUZ 01  | 3                |       |     | AA     | 81ARA 01  |
| 467              | 25     |     | ITNA   | 77GUZ 01  | 6.1              | 1.1   |     | ITNA   | 85NDI 01  |
| 495              |        |     | FAA    | 82HOE 01  | 6.9              | 0.7   |     | CPXRF  | 84BIS 01  |
| 507              | 20     |     | ITNA   | 86KRA 01  | 7.3              | 0.7   |     | XRF    | 85AVA 01  |
| 510              | 10     | 11  | FAA    | 80FUD 01  | 7.7              |       | 6   | POL    | 72SIN 01  |
| 540              | 30     |     | RTNA   | 80SLO 01  | 7.7              | 0.5   | 6   | POL    | 72SIN 01  |
| 550              | 10     | 11  | FAA    | 80FUD 01  | 8                |       |     | ICPES  | 81GOO 01  |
| 610              | 30     |     | ITNA   | 77NAD 02  | 8.2              | 0.4   | 11  | ICPES  | 82JON 01  |
| 680              | 30     |     | ITNA   | 79REN 03  | 8.7              | 1.9   |     | AA     | 84KAN 01  |
|                  |        |     |        |           | 9                |       |     | OES    | 75JON 02  |
|                  |        |     |        |           | 9.4              |       | 6   | NAA    | 72SIN 01  |
|                  |        |     |        |           | 9.4              | 0.5   | 11  | ICPES  | 81MUN 01  |
|                  |        |     |        |           | 9.5              | 0.2   | 11  | ICPES  | 82JON 01  |
|                  |        |     |        |           | 9.5              | 0.3   | 11  | ICPES  | 81MUN 01  |
|                  |        |     |        |           | 9.7              | 0.3   |     | ICPES  | 83SCH 03  |
|                  |        |     |        |           | 9.8              | 0.3   |     | ICPES  | 83SCH 04  |
|                  |        |     |        |           | 9.8              | 0.4   | 11  | ICPES  | 82JON 01  |
|                  |        |     |        |           | 10               |       |     | OES    | 75JON 03  |
|                  |        |     |        |           | 10.1             | 0.4   |     | RTNA   | 74RAV 01  |
|                  |        |     |        |           | 10.4             | 0.2   |     | ICPES  | 79HER 01  |
|                  |        |     |        |           | 10.4             | 0.5   | 11  | ICPES  | 82JON 01  |
|                  |        |     |        |           | 10.4             | 0.6   |     | VV     | 80SCH 05  |
|                  |        |     |        |           | 10.5             | 0.8   |     | RTNA   | 80SLO 01  |
|                  |        |     |        |           | 10.6             | 0.1   |     | IDMS   | 84BRO 03  |
|                  |        |     |        |           | 10.6             | 0.5   |     | AA     | 83RAP 01  |
|                  |        |     |        |           | 10.7             | 0.4   |     | ICPES  | 80SCH 08  |
|                  |        |     |        |           | 10.8             | 0.1   |     | COLOR  | 76ZAN 02  |
|                  |        |     |        |           | 10.81            | 0.02  |     | COLOR  | 77BUR 01  |
|                  |        |     |        |           | 10.9             | 0.1   | D   | AA     | 76ZAN 02  |
|                  |        |     |        |           | 10.9             | 0.1   |     | AA     | 76ZAN 01  |
|                  |        |     |        |           | 11               |       |     | FAA    | 83ATS 01  |
|                  |        |     |        |           | 11               |       |     | OES    | 75JON 04  |
|                  |        |     |        |           | 11               | 1     | 11  | AA     | 84SUZ 03  |
|                  |        |     |        |           | 11               | 1     | 6   | AF     | 83MCC 02  |
|                  |        |     |        |           | 11               | 2     | 6   | AF     | 83MCC 02  |
|                  |        |     |        |           | 11               | 2.4   |     | CPAA   | 85CAN 01  |
|                  |        |     |        |           | 11.1             | 0.2   | 7   | RTNA   | 80GAL 02  |
|                  |        |     |        |           | 11.2             |       | 11  | AA     | 79HOE 02  |
|                  |        |     |        |           | 11.2             | 0.2   |     | AA     | 85KOJ 01  |

TABLE 1573-2: INDIVIDUAL DATA FOR NBS SRM 1573 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Cu (ug/g) cont.</u> |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
|                        |       |     |        |           | 55               |       |     | OES    | 75JON 01  |
| 11.5                   | 0.2   |     | AA     | 76EPS 02  | 162              |       |     | OES    | 75JON 09  |
| 12                     |       | 11  | AA     | 79HOE 02  | 207              | 6.3   | 11  | AA     | 84SUZ 03  |
| 12                     | 0.14  | 11  | AA     | 75ISA 01  | 220              |       |     | AA     | 81ARA 01  |
| 12                     | 0.17  | 11  | AA     | 75ISA 01  | 266              |       |     | OES    | 75JON 06  |
| 12.2                   | 1.3   | 6   | EXRF   | 79MAT 01  | 267              |       |     | OES    | 75JON 03  |
| 13                     |       |     | OES    | 75JON 10  | 340              |       |     | OES    | 75JON 02  |
| 13                     | 0.7   | 11  | AA     | 84SUZ 03  | 342              |       |     | OES    | 75JON 04  |
| 13.5                   | 0.4   |     | AA     | 77GUZ 01  | 350              |       |     | OES    | 75JON 11  |
| 14.1                   | 1.3   |     | ITNA   | 77GUZ 01  | 361              | 50    | 11  | ICPES  | 81MUN 01  |
| 14.1                   | 5.64  |     | HAA    | 76GUZ 01  | 379              |       |     | OES    | 75JON 08  |
| 15                     |       |     | OES    | 75JON 09  | 442              | 115   | 11  | AA     | 75ISA 01  |
| 15                     |       |     | OES    | 75JON 01  | 450              | 17    | 11  | AA     | 84SUZ 03  |
| 15                     |       |     | OES    | 75JON 11  | 463              | 157   | 11  | AA     | 75ISA 01  |
| 15                     |       |     | OES    | 75JON 06  | 469.25           | 118.3 |     | NAA    | 76GUZ 01  |
| 15                     | 3     |     | AA     | 86GAU 01  | 478              |       |     | OES    | 75JON 05  |
| 17                     |       |     | OES    | 75JON 05  | 507.6            | 14.3  |     | ITNA   | 77GUZ 01  |
| 17                     |       |     | OES    | 75JON 08  | 531              | 14    | 11  | ICPES  | 82JON 01  |
| 20                     |       |     | OES    | 75JON 07  | 534              |       |     | OES    | 75JON 10  |
| 25                     |       |     | EXRF   | 81PAR 01  | 546              | 19    |     | ICPES  | 83SCH 03  |
|                        |       |     |        |           | 550              | 36    |     | CPXRF  | 84BIS 01  |
|                        |       |     |        |           | 552              |       |     | OES    | 75JON 07  |
|                        |       |     |        |           | 568              | 3     |     | ICPES  | 79HER 01  |
| <u>Dy (ng/g)</u>       |       |     |        |           | 575              | 10    | 11  | COLOR  | 82SCH 03  |
| 68                     | 4     |     | RTNA   | 86TSU 01  | 597              |       | 11  | COLOR  | 82SCH 03  |
|                        |       |     |        |           | 602              | 28    | 6   | FAA    | 84FUD 02  |
| <u>Er (ng/g)</u>       |       |     |        |           | 604              | 11    | 11  | COLOR  | 82SCH 03  |
| 51                     | 3     |     | RTNA   | 86TSU 01  | 614              | 14    | 6   | AF     | 83MCC 02  |
|                        |       |     |        |           | 623              | 10    | 6   | EXRF   | 79MAT 01  |
| <u>Eu (ng/g)</u>       |       |     |        |           | 625              | 14    | 11  | ICPES  | 82JON 01  |
|                        |       |     |        |           | 632              |       |     | ICPES  | 81GOO 01  |
| 15                     | 2     |     | ITNA   | 77GUZ 01  | 636              | 65    |     | ICPES  | 85LYO 01  |
| 16                     | 3     |     | RTNA   | 83TJI 01  | 642              | 17    | 11  | ICPES  | 82JON 01  |
| 25                     | 5     |     | ITNA   | 77NAD 02  | 657              |       |     | ICPES  | 84NAD 01  |
| 26                     | 1     |     | RTNA   | 86TSU 01  | 658              | 13    | 11  | ICPES  | 82JON 01  |
| 27                     | 7     |     | ITNA   | 86KRA 01  | 661              | 14    |     | ITNA   | 77NAD 02  |
| 55                     | 8     |     | RTNA   | 80SLO 01  | 665              |       | 11  | AA     | 79HOE 02  |
|                        |       |     |        |           | 668              | 25    | 11  | ICPES  | 81MUN 01  |
| <u>F (ug/g)</u>        |       |     |        |           | 670              | 50    | 35  | ITNA   | 81GLA 03  |
|                        |       |     |        |           | 672              |       | 11  | AA     | 79HOE 02  |
| 5                      | 1     |     | MS     | 77STE 02  | 674              | 97    |     | ITNA   | 86KRA 01  |
| 5.4                    | 1.3   |     | ISE    | 85GAU 04  | 675.8            | 18.9  |     | CPAA   | 85CAN 01  |
| 5.7                    | 0.2   |     | ISE    | 83KNA 01  | 684              | 9     | 6   | FAA    | 84FUD 02  |
| 6                      | 0.7   |     | ISE    | 84GLA 02  | 685              | 20    | D   | ICPES  | 80SCH 08  |
| 9                      |       |     | COLOR  | 83JAC 01  | 685              | 20    |     | ICPES  | 80SCH 05  |
|                        |       |     |        |           | 685              | 50    | 6   | AF     | 83MCC 02  |
|                        |       |     |        |           | 698              |       |     | VOLT   | 81SZY 01  |
|                        |       |     |        |           | 705              | 30    |     | AA     | 83RAP 01  |
|                        |       |     |        |           | 706              | 12    |     | ITNA   | 79DAS 01  |
|                        |       |     |        |           | 706              | 12    |     | RTNA   | 80SLO 01  |
|                        |       |     |        |           | 730              | 90    |     | ITNA   | 79REN 03  |
|                        |       |     |        |           | 831              | 10    | 6   | EXRF   | 79MAT 01  |
|                        |       |     |        |           | 1170             |       |     | EXRF   | 81PAR 01  |

TABLE 1573-2: INDIVIDUAL DATA FOR NBS SRM 1573 (cont.)

| Conc                  | Uncer | Com | Method | Reference | Conc             | Uncer  | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|------------------|--------|-----|--------|-----------|
| <u>Fe(II) (ug/g)</u>  |       |     |        |           | <u>K (%)</u>     |        |     |        |           |
| 540                   |       |     | VOLT   | 81SZY 01  | 2.68             | 0.26   | 11  | ICPES  | 81MUN 01  |
|                       |       |     |        |           | 2.9              |        |     | ICPES  | 84NAD 01  |
| <u>Fe(III) (ug/g)</u> |       |     |        |           | 3                | 0.29   |     | ICPES  | 79HER 01  |
| 158                   |       |     | VOLT   | 81SZY 01  | 3.8              |        |     | OES    | 75JON 02  |
|                       |       |     |        |           | 3.81             |        |     | OES    | 75JON 10  |
|                       |       |     |        |           | 3.85             |        |     | OES    | 75JON 07  |
| <u>Ga (ng/g)</u>      |       |     |        |           | 4.055            |        | 1   | AA     | 78SZY 01  |
| 69.3                  | 67    |     | NAA    | 76GUZ 01  | 4.15             | 0.08   |     | ITNA   | 79REN 03  |
| 83                    |       |     | FAA    | 85XIA 01  | 4.17             |        | 1   | AA     | 78SZY 01  |
|                       |       |     |        |           | 4.18             | 0.4    |     | ITNA   | 86KRA 01  |
|                       |       |     |        |           | 4.25             |        |     | OES    | 75JON 04  |
| <u>Gd (ng/g)</u>      |       |     |        |           | 4.3              | 0.2    | 11  | ICPES  | 82JON 01  |
|                       |       |     |        |           | 4.33             |        |     | OES    | 75JON 08  |
| 74                    | 15    |     | RTNA   | 83TJI 01  | 4.34             | 0.18   |     | ICPES  | 85WHI 02  |
| 76                    | 5     |     | RTNA   | 86TSU 01  | 4.34             | 0.23   | 11  | ICPES  | 81MUN 01  |
|                       |       |     |        |           | 4.39             | 0.09   |     | CPXRF  | 84BIS 01  |
| <u>H (%)</u>          |       |     |        |           | 4.4              | 0.1    | 11  | ICPES  | 82JON 01  |
|                       |       |     |        |           | 4.4              | 0.2    | 11  | ICPES  | 82JON 01  |
| 5                     | 0.1   | 35  | TCGS   | 79GLA 04  | 4.4272           | 0.2816 |     | NAA    | 76GUZ 01  |
| 5.1                   | 0.2   |     | CB     | 82GLA 02  | 4.47             | 0.15   |     | ITNA   | 80SLO 01  |
| 5.14                  | 0.07  |     | CB     | 80SCH 02  | 4.47             | 0.24   |     | ITNA   | 77NAD 02  |
|                       |       |     |        |           | 4.49             |        |     | ICPES  | 79COO 01  |
| <u>Hf (ng/g)</u>      |       |     |        |           | 4.51             |        |     | OES    | 75JON 09  |
|                       |       |     |        |           | 4.58             |        |     | OES    | 75JON 03  |
| 250                   | 20    |     | ITNA   | 86KRA 01  | 4.58             | 0.0046 | 11  | AA     | 75ISA 01  |
|                       |       |     |        |           | 4.6              |        |     | OES    | 75JON 06  |
| <u>Hg (ng/g)</u>      |       |     |        |           | 4.6              | 0.0083 | 11  | AA     | 75ISA 01  |
|                       |       |     |        |           | 4.6              | 0.2    | 11  | ICPES  | 82JON 01  |
| 90                    | 8     |     | ITNA   | 77NAD 02  | 4.73             | 0.14   | 11  | AA     | 84SUZ 03  |
| 91                    | 11    |     | CVAA   | 82GLA 02  | 4.74             |        |     | OES    | 75JON 05  |
| 128                   | 118   |     | NAA    | 76GUZ 01  | 4.79             | 0.06   | 6   | EXRF   | 79MAT 01  |
|                       |       |     |        |           | 4.8              |        |     | OES    | 75JON 11  |
| <u>Ho (ng/g)</u>      |       |     |        |           | 4.81             | 0.09   | 11  | AA     | 84SUZ 03  |
|                       |       |     |        |           | 5.16             | 0.06   | 6   | EXRF   | 79MAT 01  |
| 13                    | 1     |     | RTNA   | 86TSU 01  | 5.72             |        |     | OES    | 75JON 01  |
|                       |       |     |        |           | 9.24             |        |     | EXRF   | 81PAR 01  |
| <u>I (ng/g)</u>       |       |     |        |           | <u>La (ng/g)</u> |        |     |        |           |
| 280                   | 30    |     | IENA   | 82SAT 01  | 346              | 79     |     | NAA    | 76GUZ 01  |
| 300                   | 100   |     | PAA    | 77WIL 01  | 630              | 90     |     | ITNA   | 86KRA 01  |
| 390                   | 120   |     | RTNA   | 77STE 02  | 640              | 40     |     | ITNA   | 77NAD 02  |
|                       |       |     |        |           | 677              | 13     |     | RTNA   | 86TSU 01  |
| <u>In (ng/g)</u>      |       |     |        |           | 766              | 199    |     | RTNA   | 83TJI 01  |
| 0.96                  | 0.08  |     | RTNA   | 74RAV 01  | 770              | 110    |     | RTNA   | 80SLO 01  |
|                       |       |     |        |           | 800              | 200    |     | ITNA   | 79REN 03  |

TABLE 1573-2: INDIVIDUAL DATA FOR NBS SRM 1573 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Lu (ng/g)</u> |       |     |        |           | <u>Mn (ug/g) cont.</u> |       |     |        |           |
| 7                | 1     |     | RTNA   | 83TJI 01  | 215                    | 27    |     | FAA    | 84KUR 01  |
| 9                | 1     |     | RTNA   | 86TSU 01  | 216                    | 17    | 11  | AA     | 75ISA 01  |
| 12               | 2     |     | RTNA   | 80SLO 01  | 217                    |       | 11  | AA     | 79HOE 02  |
| <u>Mg (ug/g)</u> |       |     |        |           | 217                    | 5     | 11  | ICPES  | 82JON 01  |
| 5365             |       |     | ICPES  | 81GOO 01  | 217                    | 16    | 11  | ICPES  | 81MUN 01  |
| 6000             |       |     | OES    | 75JON 08  | 218                    | 13    | 11  | AA     | 75ISA 01  |
| 6000             | 600   |     | ITNA   | 80SLO 01  | 219                    | 7     |     | ICPES  | 85WHI 02  |
| 6100             | 600   |     | ICPES  | 79HER 01  | 221                    | 5     | 11  | ICPES  | 82JON 01  |
| 6300             |       |     | OES    | 75JON 09  | 222                    | 5     | 11  | ICPES  | 82JON 01  |
| 6400             | 400   |     | ICPES  | 85LYO 01  | 223                    |       | 11  | AA     | 79HOE 02  |
| 6500             | 300   |     | ICPES  | 85WHI 02  | 223                    | 7     | 6   | EXRF   | 79MAT 01  |
| 6600             |       |     | OES    | 75JON 07  | 224                    | 2.6   | 11  | AA     | 84SUZ 03  |
| 6672             | 186   | 11  | ICPES  | 81MUN 01  | 225.6                  | 17    |     | ICPES  | 85LYO 01  |
| 6700             | 3     | 11  | AA     | 75ISA 01  | 227                    |       |     | OES    | 75JON 05  |
| 6700             | 3     | 11  | AA     | 75ISA 01  | 227                    | 7     | 6   | AF     | 83MCC 02  |
| 6700             | 200   | 11  | ICPES  | 82JON 01  | 230                    |       |     | OES    | 75JON 03  |
| 6784             | 206   | 11  | ICPES  | 81MUN 01  | 230                    | 5     | 11  | ICPES  | 82JON 01  |
| 6800             |       |     | ICPES  | 84NAD 01  | 230                    | 9     | 6   | AF     | 83MCC 02  |
| 6800             |       |     | OES    | 75JON 10  | 231                    | 3.6   | 11  | AA     | 84SUZ 03  |
| 6800             | 90    |     | ICPES  | 83SCH 03  | 231                    | 8     | 11  | ICPES  | 81MUN 01  |
| 6900             |       |     | OES    | 75JON 04  | 231                    | 10    |     | ITNA   | 80SLO 01  |
| 6900             | 200   | 11  | ICPES  | 82JON 01  | 232                    |       |     | ICPES  | 84NAD 01  |
| 6900             | 200   | 11  | ICPES  | 82JON 01  | 233                    | 13    |     | ICPES  | 83SCH 03  |
| 7000             |       |     | OES    | 75JON 03  | 234                    | 5     |     | VV     | 80SCH 05  |
| 7000             | 100   | 11  | AA     | 84SUZ 03  | 234                    | 5     | D   | ICPES  | 80SCH 08  |
| 7000             | 200   | 11  | AA     | 84SUZ 03  | 235                    | 2     |     | NM     | 84SUZ 01  |
| 7000             | 200   | 11  | ICPES  | 82JON 01  | 235                    | 4     | 6   | FAA    | 84FUD 02  |
| 7100             |       |     | OES    | 75JON 02  | 235                    | 5     |     | ICPES  | 79HER 01  |
| 7300             | 100   |     | ITNA   | 77NAD 02  | 236                    | 5     | 6   | FAA    | 84FUD 02  |
| 7400             |       |     | OES    | 75JON 05  | 238                    | 17    |     | ITNA   | 77NAD 02  |
| 7400             |       |     | OES    | 75JON 06  | 240                    | 4     |     | ICPES  | 83SCH 04  |
| 7400             |       |     | OES    | 75JON 11  | 241                    |       |     | OES    | 75JON 08  |
| 7800             |       |     | OES    | 75JON 01  | 241                    | 12    |     | AA     | 83RAP 01  |
|                  |       |     |        |           | 251                    |       |     | OES    | 75JON 01  |
|                  |       |     |        |           | 252                    |       |     | ICPES  | 81GOO 01  |
|                  |       |     |        |           | 266                    |       |     | ITNA   | 82GLA 02  |
|                  |       |     |        |           | 266                    | 8     | 6   | EXRF   | 79MAT 01  |
|                  |       |     |        |           | 414                    |       |     | EXRF   | 81PAR 01  |
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Mo (ug/g)</u>       |       |     |        |           |
| 138              |       |     | OES    | 75JON 07  | 0.4                    | 0.2   | 11  | ICPES  | 82JON 01  |
| 189              |       |     | OES    | 75JON 10  | 0.5                    | 0.1   | 11  | ICPES  | 82JON 01  |
| 189              |       |     | OES    | 75JON 04  | 0.5                    | 0.1   | 11  | ICPES  | 82JON 01  |
| 197              |       |     | OES    | 75JON 09  | 0.5                    | 0.3   | 11  | ICPES  | 82JON 01  |
| 198              |       |     | OES    | 75JON 06  | 0.62                   | 0.04  |     | ITNA   | 77NAD 02  |
| 200              |       |     | ITNA   | 79REN 03  | 0.65                   | 0.1   |     | RTNA   | 80SLO 01  |
| 200              | 9     |     | CPXRF  | 84BIS 01  | 2.8                    |       |     | OES    | 75JON 10  |
| 209.18           | 9.93  |     | NAA    | 76GUZ 01  | 4.2                    |       |     | OES    | 75JON 11  |
| 209.2            | 11.9  |     | ITNA   | 77GUZ 01  | 4.5                    |       |     | OES    | 75JON 03  |
| 210              |       |     | OES    | 75JON 02  | 11.7                   |       |     | OES    | 75JON 01  |
| 211.1            | 2.1   |     | AA     | 77GUZ 01  | 14.6                   |       |     | OES    | 75JON 07  |
| 215              |       |     | OES    | 75JON 11  | 17.9                   |       |     | OES    | 75JON 02  |

TABLE 1573-2: INDIVIDUAL DATA FOR NBS SRM 1573 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>N (%)</u>     |       |     |        |           | <u>P (ug/g)</u>  |       |     |        |           |
| 4.9              | 0.2   | 35  | TCGS   | 79GLA 04  | 2400             |       |     | OES    | 75JON 04  |
| 4.94             | 0.11  |     | CB     | 80SCH 02  | 2700             |       |     | ICPES  | 84NAD 01  |
| 4.95             | 0.08  |     | CB     | 82GLA 02  | 2800             |       |     | OES    | 75JON 10  |
|                  |       |     |        |           | 3030             |       |     | ICPES  | 81GOO 01  |
|                  |       |     |        |           | 3100             |       |     | OES    | 75JON 07  |
|                  |       |     |        |           | 3200             |       |     | OES    | 75JON 05  |
| 326              | 18    | 11  | ICPES  | 81MUN 01  | 3200             | 200   | 6   | FAA    | 81LAN 01  |
| 332              | 4.9   | 11  | AA     | 84SUZ 03  | 3263             | 130   | 11  | ICPES  | 81MUN 01  |
| 337              | 13    | 11  | ICPES  | 81MUN 01  | 3300             |       |     | OES    | 75JON 09  |
| 337              | 23    | 11  | AA     | 84SUZ 03  | 3300             |       |     | OES    | 75JON 08  |
| 350              |       |     | OES    | 75JON 04  | 3300             |       |     | OES    | 75JON 11  |
| 369              | 16    |     | ICPES  | 85WHI 02  | 3300             |       |     | OES    | 75JON 06  |
| 388              |       |     | OES    | 75JON 02  | 3300             | 200   | 6   | FAA    | 81LAN 01  |
| 459              | 46.1  |     | NAA    | 76GUZ 01  | 3300             | 200   |     | ICPES  | 85WHI 02  |
| 475              | 25    |     | ITNA   | 80SLO 01  | 3318             | 106   | 11  | ICPES  | 81MUN 01  |
| 488              |       | 1   | AA     | 78SZY 01  | 3320             | 160   |     | ICPES  | 81OWE 01  |
| 500              | 200   |     | ITNA   | 79REN 03  | 3400             |       |     | OES    | 75JON 03  |
| 520              |       |     | ICPES  | 81GOO 01  | 3400             |       |     | FAA    | 79EDI 01  |
| 522              | 13    |     | ITNA   | 77NAD 02  | 3400             |       |     | ICPES  | 79EDI 01  |
| 531              |       |     | OES    | 75JON 08  | 3400             | 100   | 11  | ICPES  | 82JON 01  |
| 568              |       |     | ICPES  | 84NAD 01  | 3400             | 200   |     | CPAA   | 83MAS 02  |
| 602              |       | 1   | AA     | 78SZY 01  | 3420             | 89.5  |     | NAA    | 76GUZ 01  |
| 610              |       |     | OES    | 75JON 06  | 3459             | 8     |     | ICPES  | 84PRI 01  |
| 618              | 18    |     | ITNA   | 86KRA 01  | 3500             | 100   | 11  | ICPES  | 82JON 01  |
| 650              |       |     | OES    | 75JON 03  | 3500             | 100   | 11  | ICPES  | 82JON 01  |
| 800              |       |     | OES    | 75JON 01  | 3500             | 100   | 11  | ICPES  | 82JON 01  |
| 820              |       |     | OES    | 75JON 09  | 3500             | 200   | 6   | FAA    | 81LAN 01  |
| 950              |       |     | OES    | 75JON 05  | 3700             | 100   |     | ICPES  | 79HER 01  |
| 1090             | 70    |     | ITNA   | 82SCH 05  | 3800             |       |     | OES    | 75JON 02  |
| 1600             |       |     | OES    | 75JON 11  | 3900             | 200   |     | ICPES  | 85LYO 01  |
|                  |       |     |        |           | 5000             |       |     | OES    | 75JON 01  |
| <u>Nd (ng/g)</u> |       |     |        |           | <u>Pb (ug/g)</u> |       |     |        |           |
| 566              | 59    |     | RTNA   | 86TSU 01  |                  |       |     |        |           |
| 580              | 140   |     | RTNA   | 83TJI 01  | 3.2              |       | 6   | POL    | 72SIN 01  |
| 700              | 100   |     | RTNA   | 80SLO 01  | 4                |       |     | ASV    | 74COP 01  |
|                  |       |     |        |           | 4.3              | 0.2   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 4.5              | 0.1   | 6   | POL    | 72SIN 01  |
|                  |       |     |        |           | 4.9              |       | 11  | FAA    | 80PRE 01  |
|                  |       |     |        |           | 5.0              | 0.2   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 5.2              | 0.8   |     | AA     | 84KAN 01  |
|                  |       |     |        |           | 5.4              |       | 6   | FAA    | 81JAC 01  |
|                  |       |     |        |           | 5.5              |       | 11  | FAA    | 79HOE 02  |
|                  |       |     |        |           | 5.5              | 0.4   |     | FAA    | 80LEG 01  |
|                  |       |     |        |           | 5.6              |       | 6   | FAA    | 81JAC 01  |
|                  |       |     |        |           | 5.6              | 0.2   |     | ASV    | 82SAT 02  |
|                  |       |     |        |           | 5.7              |       | 11  | FAA    | 79HOE 02  |
|                  |       |     |        |           | 5.8              |       | 6   | FAA    | 81HIN 01  |
|                  |       |     |        |           | 5.8              |       | 6   | FAA    | 82KOI 01  |
|                  |       |     |        |           | 5.8              |       | 6   | FAA    | 81HIN 01  |
| <u>Ni (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| <                | 1.5   | 11  | ICPES  | 81MUN 01  |                  |       |     |        |           |
| 0.3              | 0.2   |     | RTNA   | 80SLO 01  |                  |       |     |        |           |
| 1.1              | 0.08  | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 1.12             | 0.06  | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 1.12             | 0.08  | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 1.2              | 0.3   |     | ITNA   | 77NAD 02  |                  |       |     |        |           |
| 1.3              | 0.2   | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 1.5              | 0.8   | 11  | ICPES  | 81MUN 01  |                  |       |     |        |           |
| 1.7              | 0.4   |     | ICPES  | 83SCH 03  |                  |       |     |        |           |
| 5.9              | 0.6   |     | ICPES  | 79HER 01  |                  |       |     |        |           |

TABLE 1573-2: INDIVIDUAL DATA FOR NBS SRM 1573 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Pb (ug/g) cont.</u> |       |     |        |           | <u>S (ug/g)</u>  |       |     |        |           |
| 5.8                    |       | 6   | FAA    | 82KOI 01  | 5500             | 300   |     | CB     | 84GLA 11  |
| 5.8                    | 0.8   |     | HAA    | 82WEI 01  | 5848             | 58    |     | ICPES  | 84PRI 01  |
| 5.9                    |       | 11  | FAA    | 80PRE 01  | 5860             | 270   |     | CB     | 86BOW 01  |
| 5.9                    | 0.5   |     | XRF    | 85AVA 01  | 5960             | 150   |     | WXRF   | 86BOW 01  |
| 5.95                   | 0.06  |     | FAA    | 79DAB 02  | 6260             |       | D   | CB     | 85JAC 01  |
| 6                      |       |     | FAA    | 82HOE 01  | 6260             | 100   | 6   | CB     | 84JAC 01  |
| 6                      |       | 11  | FAA    | 80PRE 01  | 6360             | 190   |     | CB     | 86GAU 01  |
| 6                      |       |     | ASV    | 82GAJ 01  | 6550             |       | D   | CB     | 85JAC 01  |
| 6.0                    | 0.5   |     | FAA    | 84GLA 11  | 6550             | 90    | 6   | CB     | 84JAC 01  |
| 6.03                   | 0.15  |     | IDMS   | 83BRO 01  | 6900             | 300   |     | ICPES  | 85WHI 02  |
| 6.1                    |       |     | FAA    | 83HOE 01  |                  |       |     |        |           |
| 6.1                    |       | 11  | FAA    | 79HOE 02  |                  |       |     |        |           |
| 6.1                    | 0.3   |     | AA     | 80SCH 05  |                  |       |     |        |           |
| 6.1                    | 0.3   | D   | FAA    | 80SCH 08  | 30               | 1     |     | RTNA   | 79HOE 01  |
| 6.2                    |       |     | FAA    | 80PRE 01  | 30               | 2     |     | RTNA   | 80KOS 02  |
| 6.2                    | 0.3   |     | FAA    | 81KNA 01  | 34               |       |     | HAA    | 82KUE 03  |
| 6.23                   | 0.97  |     | CPAA   | 85CAN 01  | 40               | 2     |     | ITNA   | 77NAD 02  |
| 6.3                    |       | 11  | FAA    | 80PRE 01  | 46               | 20    |     | ITNA   | 86KRA 01  |
| 6.3                    | 0.5   |     | ICPES  | 83SCH 03  | 120              | 30    | 7   | RTNA   | 80GAL 02  |
| 6.4                    | 0.1   |     | AA     | 83RAP 01  | 120              | 50    |     | ITNA   | 79REN 03  |
| 6.4                    | 0.3   |     | FAA    | 82ATS 02  |                  |       |     |        |           |
| 6.55                   | 0.22  |     | ASV    | 80SZY 01  |                  |       |     |        |           |
| 6.6                    |       |     | FAA    | 82PRE 01  |                  |       |     |        |           |
| 7.1                    | 0.9   |     | FAA    | 82WEI 01  | 138              | 7     |     | ITNA   | 77GUZ 01  |
| 7.5                    |       | 11  | FAA    | 80PRE 01  | 151              | 4     |     | ITNA   | 84GLA 11  |
| 7.6                    | 3.1   |     | FAA    | 85GAU 04  | 160              | 30    |     | ITNA   | 79REN 03  |
| 8.1                    | 1.8   | 11  | ICPES  | 81MUN 01  | 164              | 16    |     | ITNA   | 86GAU 01  |
| 8.3                    | 1.1   |     | ICPES  | 79HER 01  | 170              | 3     |     | ITNA   | 77NAD 02  |
| 9.1                    | 2.9   | 11  | ICPES  | 81MUN 01  | 175              | 1     |     | ITNA   | 85GAU 04  |
| 15                     |       |     | EXRF   | 81PAR 01  | 175              | 4     |     | ITNA   | 86KRA 01  |
|                        |       |     |        |           | 208              | 89    |     | NAA    | 76GUZ 01  |
|                        |       |     |        |           | 220              | 30    |     | RTNA   | 80SLO 01  |
| <u>Pd (ng/g)</u>       |       |     |        |           | <u>Se (ng/g)</u> |       |     |        |           |
| <                      | 2     |     | RTNA   | 85BEM 01  | 49               | 5     |     | ITNA   | 77NAD 02  |
| <u>Pr (ng/g)</u>       |       |     |        |           | 50               | 20    |     | RTNA   | 80KNA 01  |
| 184                    | 11    |     | RTNA   | 86TSU 01  | 57               | 3     | 11  | GC     | 81UCH 02  |
| 190                    | 40    |     | RTNA   | 80SLO 01  | 61               | 2     | 11  | GC     | 81UCH 02  |
|                        |       |     |        |           | 84               | 15    | 9   | ITNA   | 80WAN 01  |
| <u>Rb (ug/g)</u>       |       |     |        |           | <u>Si (ug/g)</u> |       |     |        |           |
| 15.16                  | 1.35  |     | NAA    | 76GUZ 01  | 3000             |       |     | ICPES  | 84NAD 01  |
| 15.21                  | 2.3   |     | ITNA   | 79REN 03  |                  |       |     |        |           |
| 16.4                   | 0.5   |     | ITNA   | 77GUZ 01  |                  |       |     |        |           |
| 16.5                   | 0.7   |     | ITNA   | 77NAD 02  |                  |       |     |        |           |
| 16.8                   | 0.9   |     | ITNA   | 86KRA 01  |                  |       |     |        |           |
| 19.2                   | 1.8   |     | CPXRF  | 84BIS 01  |                  |       |     |        |           |
| 22                     | 3     | 35  | ITNA   | 81GLA 03  | 81               | 3     |     | RTNA   | 86TSU 01  |
| 40                     |       |     | EXRF   | 81PAR 01  | 86               | 27    |     | RTNA   | 83TJI 01  |
|                        |       |     |        |           | 110              | 15    |     | RTNA   | 80SLO 01  |
|                        |       |     |        |           | 200              | 90    |     | ITNA   | 79REN 03  |

TABLE 1573-2: INDIVIDUAL DATA FOR NBS SRM 1573 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sr (ug/g)</u> |       |     |        |           | <u>V (ug/g)</u>  |       |     |        |           |
| 35.6             | 1.4   |     | IENA   | 85GAU 04  | 0.31             | 0.045 | 11  | RTNA   | 82HEY 02  |
| 36               | 0.6   |     | ICPES  | 79HER 01  | 0.87             | 0.013 | 11  | RTNA   | 82HEY 02  |
| 38               |       |     | OES    | 75JON 04  | 0.888            | 0.013 | 11  | RTNA   | 82HEY 02  |
| 38               |       |     | OES    | 75JON 03  | 1.19             | 0.01  | 11  | ICPES  | 82JON 01  |
| 42.2             | 0.8   |     | AA     | 86GAU 01  | 1.27             | 0.035 |     | RTNA   | 78BYR 01  |
| 42.9             | 0.5   |     | CPAA   | 85CAN 01  | 1.297            | 0.112 |     | ITNA   | 82HEY 02  |
| 43.7             | 0.2   |     | AA     | 85GAU 04  | 1.3              | 0.2   |     | ITNA   | 77NAD 02  |
| 44               | 2     |     | CPXRF  | 84BIS 01  | 1.42             | 0.08  | 11  | ICPES  | 82JON 01  |
| 44.8             | 0.5   |     | CPAA   | 85MAS 01  | 1.5              | 0.2   |     | ICPES  | 83SCH 03  |
| 45               | 1     |     | ITWA   | 77NAD 02  |                  |       |     |        |           |
| 45.3             | 0.4   |     | IDNAA  | 85YAG 01  |                  |       |     |        |           |
| 54               |       |     | OES    | 75JON 01  |                  |       |     |        |           |
| 65.5             | 5.84  |     | NAA    | 76GUZ 01  | <                | 40    | L   | RTNA   | 80SLO 01  |
| 102              |       |     | EXRF   | 81PAR 01  |                  |       |     |        |           |
| <u>Ta (ng/g)</u> |       |     |        |           | <u>W (ng/g)</u>  |       |     |        |           |
| 430              | 300   |     | ITNA   | 79REN 03  | 47               | 10    |     | RTNA   | 83TJI 01  |
|                  |       |     |        |           | 63               | 4     |     | RTNA   | 86TSU 01  |
|                  |       |     |        |           | 80               | 20    |     | RTNA   | 80SLO 01  |
| <u>Tb (ng/g)</u> |       |     |        |           | <u>Yb (ng/g)</u> |       |     |        |           |
| 4                | 1     |     | RTNA   | 80SLO 01  |                  |       |     |        |           |
| 12               | 2     |     | RTNA   | 86TSU 01  |                  |       |     |        |           |
| 12               | 4     |     | RTNA   | 83TJI 01  |                  |       |     |        |           |
| <u>Th (ng/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 190              | 20    |     | ITNA   | 77NAD 02  | 26               |       |     | OES    | 75JON 09  |
| 220              | 30    |     | RTNA   | 80SLO 01  | 29               |       |     | ASV    | 74COP 01  |
|                  |       |     |        |           | 48               |       |     | OES    | 75JON 10  |
|                  |       |     |        |           | 50               |       |     | OES    | 75JON 03  |
|                  |       |     |        |           | 52               | 1     | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 53               |       |     | FAA    | 83ATS 01  |
|                  |       |     |        |           | 54               | 4     |     | RTNA   | 80SLO 01  |
|                  |       |     |        |           | 55               | 3     |     | XRF    | 85AVA 01  |
|                  |       |     |        |           | 56               | 2     | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 56.8             | 7.3   |     | ICPES  | 85LYO 01  |
|                  |       |     |        |           | 57               | 2     | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 58               |       |     | OES    | 75JON 01  |
|                  |       |     |        |           | 58               |       |     | OES    | 75JON 06  |
|                  |       |     |        |           | 58               | 1.5   | 11  | AA     | 84SUZ 03  |
|                  |       |     |        |           | 58               | 4     | 6   | AF     | 83MCC 02  |
|                  |       |     |        |           | 58.03            | 3.33  |     | NAA    | 76GUZ 01  |
|                  |       |     |        |           | 58.9             |       | 11  | AA     | 79HOE 02  |
|                  |       |     |        |           | 59               |       |     | ICPES  | 81GOO 01  |
|                  |       |     |        |           | 59               |       |     | OES    | 75JON 11  |
|                  |       |     |        |           | 59               | 2     | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 59               | 3     | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 59               | 3     |     | AA     | 83RAP 01  |
|                  |       |     |        |           | 59.5             | 2.2   |     | ICPES  | 83SCH 03  |
|                  |       |     |        |           | 60               |       |     | OES    | 75JON 02  |
|                  |       |     |        |           | 60               | 2     | 6   | AF     | 83MCC 02  |
|                  |       |     |        |           | 60               | 3     | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 61               |       | 6   | AA     | 72SIN 01  |
|                  |       |     |        |           | 61               | 3     |     | ICPES  | 85WHI 02  |
| <u>Ti (ug/g)</u> |       |     |        |           | <u>U (ng/g)</u>  |       |     |        |           |
| 20               |       | 11  | ASV    | 84LIE 01  | 20               | 20    |     | RTNA   | 80SLO 01  |
| 24               |       | 11  | ASV    | 84LIE 01  | 50.2             | 2.3   |     | RTNA   | 78DER 01  |
|                  |       |     |        |           | 54               |       |     | DNA    | 84GLA 02  |
|                  |       |     |        |           | 60               | 120   | R*  | DNA    | 81GLA 03  |
|                  |       |     |        |           | 63               | 3     | 35  | DNA    | 80GLA 04  |
|                  |       |     |        |           | 63               | 4     |     | DNA    | 86GAU 01  |
|                  |       |     |        |           | 63               | 6     |     | DNA    | 85GAU 04  |

TABLE 1573-2: INDIVIDUAL DATA FOR NBS SRM 1573 (cont.)

| Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|
| <u>Zn (ug/g) cont.</u> |       |     |        |           |
| 62                     | 3     | 11  | ICPES  | 82JON 01  |
| 62                     | 4     |     | ITNA   | 77NAD 02  |
| 62                     | 4.6   |     | ITNA   | 79REN 03  |
| 62.5                   |       |     | AA     | 81ARA 01  |
| 62.5                   | 1.2   |     | CPAA   | 85CAN 01  |
| 62.9                   |       | 6   | POL    | 72SIN 01  |
| 62.9                   | 1.7   | 6   | POL    | 72SIN 01  |
| 63                     | 2.5   | 11  | AA     | 75ISA 01  |
| 63.5                   | 1.5   | 11  | ICPES  | 81MUN 01  |
| 64                     | 3     | 11  | ICPES  | 82JON 01  |
| 65                     |       |     | OES    | 75JON 07  |
| 65                     |       |     | OES    | 75JON 05  |
| 65                     | 3.25  | 11  | AA     | 75ISA 01  |
| 65                     | 7     |     | ICPES  | 80SCH 05  |
| 65                     | 7     | D   | ICPES  | 80SCH 08  |
| 66                     | 2.2   | 11  | AA     | 84SUZ 03  |
| 66.4                   | 8     |     | CPXRF  | 84BIS 01  |
| 66.6                   | 4.6   | 11  | ICPES  | 81MUN 01  |
| 68                     |       | 11  | AA     | 79HOE 02  |
| 68                     |       |     | FAA    | 83ATS 01  |
| 68.5                   | 1.7   |     | ITNA   | 86KRA 01  |
| 71                     | 2     |     | ICPES  | 83SCH 04  |
| 72.8                   | 2     | 6   | EXRF   | 79MAT 01  |
| 73                     | 3     |     | ICPES  | 79HER 01  |
| 75                     |       |     | OES    | 75JON 08  |
| 78                     | 2.1   | 6   | EXRF   | 79MAT 01  |
| 86                     |       |     | OES    | 75JON 04  |
| 124                    |       |     | EXRF   | 81PAR 01  |

TABLE 1575-1: COMPILED DATA FOR NBS SRM 1575 PINE NEEDLES (revised 3/1/86)

| ELE  | UNITS | NBS        |      | CONSENSUS    |      | MEDIAN | RANGE        |           | AA        |             | NAA  |            | ICPES |           | OTHER METHODS |        |           |     |
|------|-------|------------|------|--------------|------|--------|--------------|-----------|-----------|-------------|------|------------|-------|-----------|---------------|--------|-----------|-----|
|      |       | Mean ± SD  | (n)  | Mean ± SD    | (n)  |        | Mean ± SD    | (n)       | Min - Max | Mean ± SD   | (n)  | Mean ± SD  | (n)   | Mean ± SD | (n)           | Method | Mean ± SD | (n) |
| Ag   | ng/g  | ---        | (1)  | 150          | (1)  | ---    | ---          | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Al   | ug/g  | 545 ± 30   | (24) | 510 ± 60     | (24) | 521    | 399 - 620    | 558 ± 26  | (3)       | 600 ± 80    | (6)  | 500 ± 60   | (7)   | ---       | ---           | ---    | ---       | --- |
| Al   | ug/g  | ---        | ---  | ---          | ---  | ---    | ---          | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| As   | ng/g  | 210 ± 40   | (22) | 207 ± 18     | (22) | 200    | 180 - 240    | 205 ± 17  | (11)      | 212 ± 20    | (9)  | 193        | (1)   | ---       | ---           | ---    | ---       | --- |
| Au   | ng/g  | ---        | (2)  | 0.6          | (2)  | ---    | 0.3 - 0.9    | ---       | ---       | 0.6         | (2)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| B    | ug/g  | ---        | (18) | 17 ± 2       | (18) | 17     | 13 - 20      | ---       | ---       | 16          | (1)  | 16 ± 2     | (4)   | ---       | ---           | ---    | ---       | --- |
| B    | ug/g  | ---        | ---  | ---          | ---  | ---    | ---          | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Ba   | ug/g  | ---        | (8)  | 7.2 ± 0.8    | (8)  | 7      | 6 - 8.4      | ---       | ---       | 7.25        | (2)  | 7.45       | (2)   | ---       | ---           | ---    | ---       | --- |
| Br   | ug/g  | 9          | (12) | 6.9 ± 0.9    | (12) | 6.8    | 5.4 - 8.6    | ---       | ---       | 7.0 ± 0.8   | (10) | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| C    | %     | ---        | (3)  | 50.49 ± 0.18 | (3)  | 50.4   | 50.37 - 50.7 | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Ca   | ug/g  | 4100 ± 200 | (28) | 4200 ± 360   | (28) | 4182   | 3600 - 5000  | 4660      | (1)       | 4290 ± 180  | (4)  | 4130 ± 230 | (11)  | ---       | ---           | ---    | ---       | --- |
| Ca   | ug/g  | ---        | ---  | ---          | ---  | ---    | ---          | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Cd   | ng/g  | < 500      | (20) | 220 ± 60     | (20) | 200    | 140 - 340    | 240 ± 60  | (9)       | 193 ± 13    | (3)  | 210 ± 70   | (8)   | ---       | ---           | ---    | ---       | --- |
| Ce   | ng/g  | 400        | (3)  | 210 ± 50     | (3)  | ---    | 150 - 258    | ---       | ---       | 210 ± 50    | (3)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Cl   | ug/g  | ---        | (5)  | 280 ± 30     | (5)  | 280    | 243 - 305    | ---       | ---       | 270 ± 25    | (4)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Co   | ng/g  | 100        | (6)  | 122 ± 14     | (6)  | 110    | 110 - 140    | 110       | (1)       | 128 ± 13    | (4)  | 110        | (1)   | ---       | ---           | ---    | ---       | --- |
| Cr   | ug/g  | 2.6 ± 0.2  | (16) | 2.6 ± 0.2    | (16) | 2.58   | 2.2 - 3.1    | 2.5 ± 0.2 | (6)       | 2.57 ± 0.15 | (3)  | 2.5 ± 0.4  | (7)   | ---       | ---           | ---    | ---       | --- |
| Cs   | ng/g  | ---        | (6)  | 110 ± 10     | (6)  | 104    | 101 - 126    | ---       | ---       | 110 ± 10    | (6)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Cu   | ug/g  | 3.0 ± 0.3  | (34) | 3.0 ± 0.4    | (34) | 3      | 2 - 4.5      | 3.3 ± 0.3 | (9)       | 2.9 ± 0.4   | (4)  | 2.7 ± 0.3  | (11)  | ---       | ---           | ---    | ---       | --- |
| Cu   | ug/g  | ---        | ---  | ---          | ---  | ---    | ---          | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Cu   | ug/g  | ---        | ---  | ---          | ---  | ---    | ---          | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Eu   | ng/g  | 6          | (3)  | 5.5 ± 1.3    | (3)  | 6      | 4 - 6.5      | ---       | ---       | 5.5 ± 1.3   | (3)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| F    | ug/g  | ---        | (4)  | 2.8 ± 0.7    | (4)  | 2.5    | 2 - 3.7      | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| F    | ug/g  | ---        | ---  | ---          | ---  | ---    | ---          | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Fe   | ug/g  | 200 ± 10   | (36) | 185 ± 26     | (36) | 188    | 118 - 254    | 196 ± 13  | (4)       | 203 ± 40    | (6)  | 189 ± 22   | (12)  | ---       | ---           | ---    | ---       | --- |
| Fe   | ug/g  | ---        | ---  | ---          | ---  | ---    | ---          | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Gd   | ng/g  | ---        | (1)  | 28           | (1)  | ---    | ---          | ---       | ---       | 28          | (1)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| H    | %     | ---        | (3)  | 6.48 ± 0.08  | (3)  | 6.5    | 6.39 - 6.54  | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| H2O- | %     | ---        | (1)  | 4.4          | (1)  | ---    | ---          | ---       | ---       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Hf   | ng/g  | ---        | (2)  | 23           | (2)  | ---    | 10 - 36      | ---       | ---       | 23          | (2)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Hg   | ng/g  | 150 ± 50   | (5)  | 144 ± 16     | (5)  | 147    | 121 - 160    | 146 ± 12  | (3)       | 140         | (2)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| I    | ng/g  | ---        | (2)  | 145          | (2)  | ---    | 140 - 150    | ---       | ---       | 145         | (2)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| K    | ug/g  | 3700 ± 200 | (20) | 3670 ± 310   | (20) | 3700   | 2700 - 5100  | ---       | ---       | 4100 ± 700  | (4)  | 3630 ± 200 | (9)   | ---       | ---           | ---    | ---       | --- |
| La   | ng/g  | 200        | (5)  | 160 ± 40     | (5)  | 141    | 130 - 210    | ---       | ---       | 160 ± 40    | (5)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Li   | ng/g  | ---        | (1)  | 340          | (1)  | ---    | ---          | 340       | (1)       | ---         | ---  | ---        | ---   | ---       | ---           | ---    | ---       | --- |
| Lu   | ng/g  | ---        | (3)  | 1.6 ± 0.6    | (3)  | 1.3    | 1.2 - 2.2    | ---       | ---       | 1.6 ± 0.6   | (3)  | ---        | ---   | ---       | ---           | ---    | ---       | --- |

TABLE 1575-1: COMPILED DATA FOR NBS SRM 1575 PINE NEEDLES (cont.)

| ELE | UNITS | NBS        |      | CONSENSUS   |      | MEDIAN | RANGE       | AA         |      | NAA        |     | ICPES       |           | OTHER METHODS |        |     |            |     |       |
|-----|-------|------------|------|-------------|------|--------|-------------|------------|------|------------|-----|-------------|-----------|---------------|--------|-----|------------|-----|-------|
|     |       | Mean ± SD  | (n)  | Mean ± SD   | (n)  |        |             | Mean ± SD  | (n)  | Mean ± SD  | (n) | Method      | Mean ± SD | (n)           | Method |     |            |     |       |
| Mg  | ug/g  | ---        | ---  | 1220 ± 160  | (24) | 1200   | 900 - 1600  | ---        | ---  | 1340 ± 150 | (3) | 1150 ± 70   | (11)      | 1320 ± 230    | (10)   | OES | 1070       | (1) | XRF   |
| Mn  | ug/g  | 675 ± 15   | (34) | 650 ± 70    | (34) | 670    | 430 - 738   | 677 ± 20   | (4)  | 684 ± 17   | (4) | 663 ± 32    | (13)      | 1070 ± 750    | (4)    | XRF | 570 ± 100  | (8) | OES   |
| Mn  | ug/g  | ---        | ---  | ---         | ---  | ---    | ---         | ---        | ---  | ---        | --- | ---         | ---       | ---           | ---    | --- | 673        | (1) | DCPES |
| Mo  | ug/g  | ---        | ---  | 0.15 ± 0.05 | (5)  | 0.13   | 0.1 - 0.2   | ---        | ---  | 0.1        | (1) | 0.16 ± 0.05 | (4)       | 2.3 ± 1.0     | (4)    | OES | ---        | --- | ---   |
| N   | %     | 1.2        | (3)  | 1.20 ± 0.10 | (3)  | 1.2    | 1.11 - 1.3  | ---        | ---  | ---        | --- | ---         | ---       | 1.16          | (2)    | CB  | 1.3        | (1) | TCGS  |
| Na  | ug/g  | ---        | (17) | 50 ± 30     | (17) | 37     | 18 - 105    | ---        | ---  | 46 ± 18    | (5) | 40 ± 37     | (5)       | 59 ± 36       | (7)    | OES | ---        | --- | ---   |
| Nd  | ng/g  | ---        | (2)  | 164         | (2)  | ---    | 128 - 200   | ---        | ---  | 164        | (2) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Ni  | ug/g  | 3.5        | (13) | 2.5 ± 0.3   | (13) | 2.31   | 2.2 - 3.3   | 3.3        | (1)  | 2.25       | (2) | 2.30 ± 0.08 | (6)       | 2.50          | (2)    | XRF | 2.63       | (1) | VOLT  |
| Ni  | ug/g  | ---        | (25) | ---         | (25) | ---    | ---         | ---        | (2)  | ---        | --- | ---         | ---       | ---           | ---    | --- | 2.9        | (1) | DCPES |
| P   | ug/g  | 1200 ± 200 | (25) | 1190 ± 110  | (25) | 1170   | 1000 - 1410 | 1255       | (2)  | ---        | --- | 1170 ± 60   | (13)      | 1145          | (2)    | XRF | 1240 ± 150 | (7) | OES   |
| P   | ug/g  | ---        | (29) | ---         | (29) | ---    | ---         | ---        | (20) | ---        | --- | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Pb  | ug/g  | 10.8 ± 0.5 | (29) | 10.7 ± 0.5  | (29) | 10.8   | 9.6 - 11.9  | 10.8 ± 0.4 | (20) | ---        | --- | 11.3 ± 1.8  | (6)       | 8.6 ± 1.5     | (3)    | XRF | 1100       | (1) | CPAA  |
| Pb  | ug/g  | ---        | (7)  | ---         | (7)  | ---    | ---         | ---        | ---  | ---        | --- | ---         | ---       | ---           | ---    | --- | 10.6       | (1) | ICMS  |
| Pd  | ng/g  | ---        | (7)  | ---         | (7)  | ---    | ---         | ---        | ---  | ---        | --- | ---         | ---       | ---           | ---    | --- | 10.7       | (2) | ASV   |
| Pd  | ng/g  | ---        | (7)  | ---         | (7)  | ---    | ---         | ---        | ---  | ---        | --- | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Pr  | ng/g  | ---        | (6)  | ---         | (6)  | ---    | ---         | ---        | (4)  | ---        | --- | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Rb  | ug/g  | 11.7 ± 0.1 | (6)  | 11.7 ± 1.0  | (6)  | 11     | 10.8 - 13.1 | ---        | ---  | 11.6 ± 0.8 | (4) | ---         | ---       | 12.0          | (2)    | XRF | ---        | --- | ---   |
| S   | ug/g  | ---        | (9)  | 1320 ± 110  | (9)  | 1250   | 1200 - 1500 | ---        | ---  | ---        | --- | 1400        | (1)       | 1220 ± 430    | (4)    | XRF | 1240 ± 30  | (5) | CB    |
| Sb  | ng/g  | 200        | (12) | 198 ± 17    | (12) | 189    | 180 - 220   | 184 ± 4    | (3)  | 202 ± 17   | (9) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Sc  | ng/g  | 30         | (6)  | 41 ± 8      | (6)  | 39     | 27 - 53     | ---        | ---  | 41 ± 8     | (6) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Se  | ng/g  | ---        | (5)  | 47 ± 5      | (5)  | 44     | 43 - 53     | ---        | ---  | 49 ± 4     | (3) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Si  | ug/g  | ---        | (2)  | 814         | (2)  | ---    | 248 - 1380  | ---        | ---  | ---        | --- | ---         | ---       | 814           | (2)    | XRF | ---        | --- | ---   |
| Sm  | ng/g  | ---        | (3)  | 20 ± 2      | (3)  | 20     | 18 - 21     | ---        | ---  | 20 ± 2     | (3) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Sr  | ug/g  | 4.8 ± 0.2  | (7)  | 5.0 ± 0.4   | (7)  | 4.9    | 4.45 - 5.5  | ---        | ---  | 5.4        | (1) | 4.82        | (2)       | 4.98          | (2)    | XRF | 5          | (1) | OES   |
| Sr  | ug/g  | ---        | (7)  | ---         | (7)  | ---    | ---         | ---        | ---  | ---        | --- | ---         | ---       | ---           | ---    | --- | 4.7        | (1) | AF    |
| Ta  | ng/g  | ---        | (1)  | 13          | (1)  | ---    | ---         | ---        | ---  | 13         | (1) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Tb  | ng/g  | ---        | (2)  | 31          | (2)  | ---    | ---         | ---        | ---  | 31         | (2) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Th  | ng/g  | 37 ± 3     | (3)  | 40 ± 9      | (3)  | 35     | 34 - 50     | ---        | ---  | 40 ± 10    | (3) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Ti  | ug/g  | ---        | (1)  | 13.7        | (1)  | ---    | ---         | ---        | ---  | ---        | --- | ---         | ---       | 13.7          | (1)    | XRF | ---        | --- | ---   |
| Tl  | ng/g  | 50         | (5)  | 29 ± 2      | (5)  | 29     | 27 - 31     | 29         | (1)  | ---        | --- | ---         | ---       | 29.0 ± 1.8    | (4)    | ASV | ---        | --- | ---   |
| U   | ng/g  | 20 ± 4     | (6)  | 16 ± 3      | (6)  | 15     | 13 - 20     | ---        | ---  | 16 ± 2     | (6) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| V   | ng/g  | ---        | (8)  | 390 ± 70    | (8)  | 370    | 248 - 470   | ---        | ---  | 380 ± 90   | (6) | 390         | (2)       | ---           | ---    | --- | ---        | --- | ---   |
| W   | ng/g  | ---        | (1)  | 50          | (1)  | ---    | ---         | ---        | ---  | 50         | (1) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Yb  | ng/g  | ---        | (2)  | 17.5        | (2)  | ---    | ---         | ---        | ---  | 17.5       | (2) | ---         | ---       | ---           | ---    | --- | ---        | --- | ---   |
| Zn  | ug/g  | ---        | (33) | 67 ± 9      | (33) | 66     | 51 - 87     | 65         | (1)  | 58 ± 6     | (4) | 68 ± 8      | (15)      | 60 ± 7        | (4)    | XRF | 74 ± 10    | (8) | OES   |
| Zn  | ug/g  | ---        | (33) | ---         | (33) | ---    | ---         | ---        | ---  | ---        | --- | ---         | ---       | ---           | ---    | --- | 71         | (1) | DCPES |

TABLE 1575-2: INDIVIDUAL DATA FOR NBS SRM 1575 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>As (ng/g) cont.</u> |       |     |        |           |
| 150              | 50    |     | RTNA   | 80SLO 01  | 210                    | 10    |     | COLOR  | 77BUR 01  |
|                  |       |     |        |           | 210                    | 20    |     | HAA    | 84NAR 01  |
|                  |       |     |        |           | 215                    | 6     |     | HAA    | 81UTH 01  |
|                  |       |     |        |           | 220                    | 20    | 7   | RTNA   | 80GAL 02  |
|                  |       |     | OES    | 75JON 11  | 220                    | 40    |     | IENA   | 82GLA 02  |
|                  |       |     | OES    | 75JON 02  | 220                    | 60    |     | HAA    | 85NAR 03  |
|                  |       |     | ICPES  | 81GOO 01  | 230                    |       |     | HAA    | 81ARA 01  |
|                  |       |     | OES    | 75JON 06  | 230                    | 20    |     | FAA    | 80DUP 01  |
|                  | 18    | 11  | ICPES  | 81MUN 01  | 240                    | 20    | 7   | RTNA   | 77GIL 03  |
|                  | 20.4  | 6   | COLOR  | 85BAR 01  | 240                    | 20    | 7   | RTNA   | 80GAL 02  |
|                  |       |     | OES    | 75JON 07  |                        |       |     |        |           |
|                  | 16.6  | 6   | COLOR  | 85BAR 01  | <u>Au (ng/g)</u>       |       |     |        |           |
|                  |       |     | OES    | 75JON 05  | 0.3                    | 0.08  |     | ITNA   | 79REN 03  |
|                  |       |     | OES    | 75JON 08  | 0.9                    | 0.1   |     | RTNA   | 80SLO 01  |
|                  |       |     | OES    | 75JON 04  |                        |       |     |        |           |
|                  |       |     | ICPES  | 84NAD 01  | <u>B (ug/g)</u>        |       |     |        |           |
|                  | 15    | 11  | ICPES  | 81MUN 01  | 13                     |       |     | OES    | 75JON 08  |
|                  |       |     | OES    | 75JON 03  | 13                     |       |     | OES    | 75JON 09  |
|                  | 17    | 11  | ICPES  | 82JON 01  | 13.3                   | 0.7   |     | ICPES  | 79HER 01  |
|                  | 6     |     | ITNA   | 84GLA 11  | 15                     |       |     | OES    | 75JON 02  |
|                  | 20    |     | AA     | 83RAP 01  | 15                     |       |     | OES    | 75JON 05  |
|                  | 12    |     | ITNA   | 86KRA 02  | 16                     | 4     |     | ITNA   | 82SCH 05  |
|                  |       |     | FAA    | 86KRA 02  | 16.1                   | 0.1   |     | TCGS   | 82GLA 02  |
|                  | 10    |     | ICPES  | 83SCH 04  | 17                     |       |     | OES    | 75JON 01  |
|                  | 44    |     | ITNA   | 77NAD 02  | 17                     | 1     | 35  | TCGS   | 81GLA 04  |
|                  | 575.1 | 1   | ICPES  | 84FOG 01  | 17.2                   | 1.4   | 11  | ICPES  | 81MUN 01  |
|                  | 582   | 47  | CPXRF  | 80KIR 01  | 17.6                   | 0.7   | 11  | ICPES  | 81MUN 01  |
|                  |       |     | AA     | 81ARA 01  | 18                     |       |     | ICPES  | 81GOO 01  |
|                  | 590   | 50  | ITNA   | 85GAU 04  | 18                     |       |     | OES    | 75JON 07  |
|                  |       | 35  | ITNA   | 81GLA 03  | 18                     |       |     | OES    | 75JON 06  |
|                  |       |     | CPXRF  | 84KAU 01  | 19                     |       |     | OES    | 75JON 06  |
|                  | 750   | 200 | ITNA   | 80SLO 01  | 19                     | 1     |     | TCGS   | 84GLA 11  |
|                  | 1243  |     | OES    | 75JON 01  | 19                     |       |     | OES    | 75JON 04  |
|                  |       |     |        |           | 20                     |       |     | OES    | 75JON 03  |
|                  |       |     |        |           | 20                     |       |     | OES    | 75JON 11  |
|                  |       |     |        |           | 20                     |       |     | OES    | 75JON 11  |
| <u>As (ng/g)</u> |       |     |        |           | <u>Ba (ug/g)</u>       |       |     |        |           |
| 150              | 50    |     | RTNA   | 80SLO 01  | 3                      |       |     | OES    | 75JON 03  |
| 154              | 5     | 7   | FAA    | 82HOE 02  | 6                      |       |     | OES    | 75JON 05  |
| 180              | 15    | 7   | FAA    | 82HOE 02  | 6.1                    | 0.4   |     | ITNA   | 77NAD 02  |
| 181              | 3     |     | RTNA   | 79HOE 01  | 7                      |       |     | OES    | 75JON 11  |
| 187              | 6     | 7   | FAA    | 82HOE 02  | 7                      |       |     | OES    | 75JON 04  |
| 190              | 10    | 11  | HAA    | 82JON 01  | 7.1                    |       |     | ICPES  | 84NAD 01  |
| 190              | 30    | 11  | HAA    | 82JON 01  | 7.8                    | 4     |     | ICPES  | 85WHI 02  |
| 193              |       |     | ICPES  | 84MIA 01  | 8                      |       |     | OES    | 75JON 01  |
| 200              |       |     | FAA    | 84XIA 01  | 8.4                    | 2.5   |     | ITNA   | 85GAU 04  |
| 200              | 20    | 7   | RTNA   | 80GAL 02  |                        |       |     |        |           |
| 200              | 20    | 7   | RTNA   | 77GIL 03  |                        |       |     |        |           |
| 200              | 30    |     | ITNA   | 77NAD 02  |                        |       |     |        |           |
| 200              | 50    |     | AA     | 83RAP 01  |                        |       |     |        |           |
| 205              | 22    |     | ITNA   | 85GAU 04  |                        |       |     |        |           |

TABLE 1575-2: INDIVIDUAL DATA FOR NBS SRM 1575 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Br (ug/g)</u> |       |     |        |           | <u>Ca (ug/g) cont.</u> |       |     |        |           |
| 5.4              | 1.2   |     | CPXRF  | 80KIR 01  | 4800                   |       |     | OES    | 75JON 04  |
| 6.1              | 0.09  |     | ITNA   | 79REN 03  | 4900                   |       |     | OES    | 75JON 01  |
| 6.25             | 0.2   |     | ITNA   | 80HOE 01  | 5000                   |       |     | ICPES  | 81GOO 01  |
| 6.4              | 0.8   | 5   | IENA   | 79GLA 02  | 5300                   |       |     | OES    | 75JON 08  |
| 6.43             | 0.08  |     | ITNA   | 77NAD 02  | 13100                  |       |     | EXRF   | 81PAR 01  |
| 6.8              | 0.5   | 5   | IENA   | 79GLA 02  |                        |       |     |        |           |
| 6.9              | 0.2   |     | ITNA   | 85GAU 04  | <u>Cd (ng/g)</u>       |       |     |        |           |
| 7.08             |       |     | CPXRF  | 84KAU 01  | 140                    | 70    | 11  | ICPES  | 82JON 01  |
| 7.4              | 0.3   |     | ITNA   | 77STE 02  | 150                    | 20    |     | ICPES  | 84FOG 01  |
| 7.6              |       |     | ITNA   | 86GAU 01  | 160                    | 90    | 11  | ICPES  | 82JON 01  |
| 8                |       |     | ITNA   | 84GLA 02  | 180                    | 30    |     | RTNA   | 80SLO 01  |
| 8.6              |       |     | ITNA   | 84GLA 11  | 180                    | 90    | 11  | ICPES  | 82JON 01  |
| 30               |       |     | EXRF   | 81PAR 01  | 185                    | 17    |     | FAA    | 84GLA 11  |
| <u>C (%)</u>     |       |     |        |           | 193                    | 10    | 7   | RTNA   | 80GAL 02  |
| 50.37            | 0.16  |     | CB     | 80SCH 02  | 193                    | 30    |     | AA     | 86GAU 01  |
| 50.4             | 1.5   | 35  | CB     | 79GLA 04  | 200                    |       |     | FAA    | 80PRE 01  |
| 50.7             | 0.9   |     | CB     | 82GLA 02  | 200                    | 20    |     | ICPES  | 83SCH 04  |
| 54               | 2     | 35  | TCGS   | 79GLA 04  | 206                    | 10    |     | RTNA   | 77DER 01  |
| <u>Ca (ug/g)</u> |       |     |        |           | 210                    |       |     | FAA    | 82PRE 01  |
| 3100             | 200   |     | ITNA   | 80SLO 01  | 220                    | 30    |     | FAA    | 84GLA 02  |
| 3300             |       |     | OES    | 75JON 07  | 250                    | 10    |     | FAA    | 80LEG 01  |
| 3600             |       |     | ICPES  | 84NAD 01  | 260                    | 10    |     | ICPES  | 79HER 01  |
| 3700             | 500   |     | CPXRF  | 80KIR 01  | 300                    | 40    | D   | FAA    | 80SCH 08  |
| 3800             |       |     | OES    | 75JON 02  | 300                    | 40    |     | AA     | 80SCH 05  |
| 3800             |       |     | OES    | 75JON 11  | 300                    | 100   | 11  | ICPES  | 82JON 01  |
| 3800             |       |     | OES    | 75JON 05  | 300                    | 200   | 11  | ICPES  | 81MUN 01  |
| 3830             |       |     | CPXRF  | 84KAU 01  | 310                    | 30    |     | FAA    | 81KNA 01  |
| 3900             |       |     | OES    | 75JON 09  | 340                    | 30    |     | AA     | 83RAP 01  |
| 4000             |       |     | OES    | 75JON 06  | <u>Ce (ng/g)</u>       |       |     |        |           |
| 4000             | 30    |     | ICPES  | 84FOG 01  | 150                    | 30    |     | RTNA   | 80SLO 01  |
| 4000             | 100   | 11  | ICPES  | 82JON 01  | 220                    | 50    |     | ITNA   | 85GAU 04  |
| 4070             | 120   |     | ITNA   | 85GAU 04  | 258                    | 27    |     | RTNA   | 83TJI 01  |
| 4090             | 20    | 11  | ICPES  | 82JON 01  | <u>Cl (ug/g)</u>       |       |     |        |           |
| 4100             | 30    | 11  | ICPES  | 82JON 01  | 243                    | 20    |     | ITNA   | 77NAD 02  |
| 4110             | 30    | 11  | ICPES  | 82JON 01  | 260                    |       |     | ITNA   | 84GLA 11  |
| 4182             | 67    | 11  | ICPES  | 81MUN 01  | 280                    | 30    |     | ITNA   | 80SLO 01  |
| 4200             | 100   |     | ICPES  | 85WHI 02  | 300                    | 20    |     | ITNA   | 85GAU 04  |
| 4290             | 40    |     | NM     | 81YUZ 01  | 305                    |       |     | CPXRF  | 84KAU 01  |
| 4290             | 60    |     | ICPES  | 79HER 01  | 510                    | 120   |     | CPXRF  | 79REN 02  |
| 4300             |       |     | ITNA   | 84GLA 11  | 551                    | 37    |     | ITNA   | 77STE 02  |
| 4300             | 600   |     | ITNA   | 79REN 03  |                        |       |     |        |           |
| 4316             | 157   | 11  | ICPES  | 81MUN 01  |                        |       |     |        |           |
| 4500             | 400   |     | ICPES  | 85LYO 01  |                        |       |     |        |           |
| 4500             | 400   |     | ITNA   | 77NAD 02  |                        |       |     |        |           |
| 4600             |       |     | OES    | 75JON 03  |                        |       |     |        |           |
| 4660             |       |     | AA     | 84GLA 02  |                        |       |     |        |           |

TABLE 1575-2: INDIVIDUAL DATA FOR NBS SRM 1575 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Co (ng/g)</u> |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 110              |       |     | FAA    | 82HOE 01  | 0.7              |       |     | OES    | 75JON 09  |
| 110              |       |     | RTNA   | 80SLO 01  | 2                |       |     | ICPES  | 81GOO 01  |
| 110              | 20    |     | ICPES  | 84FOG 01  | 2                |       |     | OES    | 75JON 02  |
| 130              | 20    |     | ITNA   | 77NAD 02  | 2.3              |       |     | FAA    | 83ATS 01  |
| 134              | 6     |     | ITNA   | 77GUZ 01  | 2.3              | 0.7   | 11  | ICPES  | 81MUN 01  |
| 140              | 20    |     | ITNA   | 85GAU 04  | 2.41             | 0.09  |     | RTNA   | 77DER 01  |
| 340              | 180   |     | ITNA   | 79REN 03  | 2.5              | 0.3   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 2.7              | 0.2   | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 2.8              | 0.1   |     | AA     | 83RAP 01  |
|                  |       |     |        |           | 2.8              | 0.3   |     | FAE    | 76EPS 01  |
| 1.3              | 0.2   | 11  | ICPES  | 82JON 01  | 2.8              | 0.5   | 11  | ICPES  | 81MUN 01  |
| 1.5              | 0.3   | 11  | ICPES  | 81MUN 01  | 2.9              | 0.1   |     | COLOR  | 76ZAN 02  |
| 1.8              |       |     | ICPES  | 84NAD 01  | 2.9              | 0.1   |     | COLOR  | 76EPS 01  |
| 2.2              | 0.5   | 11  | ICPES  | 81MUN 01  | 2.9              | 0.2   |     | ICPES  | 83SCH 04  |
| 2.25             |       | 11  | AA     | 79HOE 02  | 2.9              | 0.2   | 11  | ICPES  | 82JON 01  |
| 2.25             |       | 11  | AA     | 79HOE 02  | 2.94             | 0.01  |     | COLOR  | 77BUR 01  |
| 2.39             |       | 11  | AA     | 79HOE 02  | 2.98             | 0.16  | 7   | RTNA   | 80GAL 02  |
| 2.41             | 0.11  |     | ITNA   | 77NAD 02  | 3                | 0.1   |     | ICPES  | 80SCH 08  |
| 2.5              |       |     | ICPES  | 81GOO 01  | 3                | 0.15  |     | ICPES  | 81KNA 01  |
| 2.5              | 0.1   |     | AA     | 83RAP 01  | 3                | 0.3   |     | AA     | 76ZAN 01  |
| 2.58             |       |     | CPXRF  | 84KAU 01  | 3                | 0.3   | D   | AA     | 76ZAN 02  |
| 2.6              |       |     | AA     | 82WIL 04  | 3                | 0.3   |     | VV     | 80SCH 05  |
| 2.6              | 0.1   |     | ITNA   | 82GLA 02  | 3                | 0.3   |     | XRF    | 83PEL 01  |
| 2.6              | 0.2   |     | ICPES  | 81KNA 01  | 3                | 0.5   | 11  | ICPES  | 82JON 01  |
| 2.62             | 0.2   |     | ICPES  | 84FOG 01  | 3                | 0.52  |     | CPXRF  | 80KIR 01  |
| 2.7              | 0.2   |     | ITNA   | 85GAU 04  | 3.01             | 0.5   |     | ICPES  | 84FOG 01  |
| 2.8              |       |     | FAA    | 82HOE 01  | 3.04             | 0.16  | 7   | RTNA   | 80GAL 02  |
| 2.9              | 0.2   | 11  | ICPES  | 82JON 01  | 3.17             |       |     | CPXRF  | 84KAU 01  |
| 3.1              | 0.6   |     | ICPES  | 79HER 01  | 3.2              | 0.2   |     | DCPES  | 79REE 01  |
| 3.93             | 0.05  |     | ITNA   | 79REN 03  | 3.2              | 0.2   | D   | DCPES  | 81REE 01  |
| 4.48             | 0.19  |     | FAA    | 83CAR 02  | 3.2              | 0.4   |     | AA     | 76EPS 02  |
|                  |       |     |        |           | 3.2              | 0.4   |     | AA     | 84KAN 01  |
|                  |       |     |        |           | 3.2              | 0.4   |     | AA     | 76EPS 01  |
|                  |       |     |        |           | 3.27             | 0.05  |     | RTNA   | 80SLO 01  |
| 101              | 3     |     | ITNA   | 77NAD 02  | 3.45             |       | 11  | AA     | 79HOE 02  |
| 102              | 7     |     | ITNA   | 84GLA 11  | 3.55             |       | 11  | AA     | 79HOE 02  |
| 104              | 4     |     | ITNA   | 84GLA 02  | 3.6              | 0.3   |     | FAA    | 82KRI 01  |
| 109              | 3     |     | ITNA   | 86GAU 01  | 3.7              |       |     | AA     | 85KOJ 01  |
| 115              | 7     |     | ITNA   | 77GUZ 01  | 4                |       |     | OES    | 75JON 04  |
| 126              | 18    |     | ITNA   | 85GAU 04  | 4.1              | 0.8   |     | ICPES  | 79HER 01  |
| 160              | 60    |     | ITNA   | 79REN 03  | 4.5              |       |     | OES    | 75JON 07  |
|                  |       |     |        |           | 5                |       |     | OES    | 75JON 06  |
|                  |       |     |        |           | 6                |       |     | OES    | 75JON 08  |
|                  |       |     |        |           | 8                |       |     | OES    | 75JON 11  |
|                  |       |     |        |           | 8                |       |     | OES    | 75JON 01  |
|                  |       |     |        |           | 8                |       |     | OES    | 75JON 05  |
|                  |       |     |        |           | 8                |       |     | OES    | 75JON 03  |
|                  |       |     |        |           | 11               |       |     | AA     | 81ARA 01  |
|                  |       |     |        |           | 53               |       |     | XRF    | 80SUZ 02  |
| <u>Cs (ng/g)</u> |       |     |        |           |                  |       |     |        |           |

TABLE 1575-2: INDIVIDUAL DATA FOR NBS SRM 1575 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Eu (ng/g)</u> |       |     |        |           | <u>Fe (ug/g) cont.</u> |       |     |        |           |
| 4                | 1     |     | RTNA   | 83TJI 01  | 209                    |       |     | AA     | 82WIL 04  |
| 6                | 2.6   |     | ITNA   | 77GUZ 01  | 214.5                  | 21.9  |     | ICPES  | 85LYO 01  |
| 6.5              | 0.8   |     | ITNA   | 77NAD 02  | 217                    | 8     | 11  | ICPES  | 81MUN 01  |
| 11.3             | 1.6   |     | ITNA   | 85GAU 04  | 254                    |       |     | OES    | 75JON 05  |
| <u>F (ug/g)</u>  |       |     |        |           | 260                    |       |     | OES    | 75JON 04  |
| 2                |       |     | COLOR  | 83JAC 01  | 280                    | 50    |     | ITNA   | 79REN 03  |
| 2.5              | 0.3   |     | ISE    | 83KNA 01  | 595                    |       |     | AA     | 81ARA 01  |
| 2.9              | 0.8   |     | ISE    | 84GLA 02  | 790                    |       |     | EXRF   | 81PAR 01  |
| 3.7              | 0.8   |     | MS     | 77STE 02  | <u>Gd (ng/g)</u>       |       |     |        |           |
| <u>Fe (ug/g)</u> |       |     |        |           | 28                     | 7     |     | RTNA   | 83TJI 01  |
| 47               |       |     | OES    | 75JON 09  | <u>H (%)</u>           |       |     |        |           |
| 100              | 10    | 11  | ICPES  | 81MUN 01  | 6.39                   | 0.07  |     | CB     | 80SCH 02  |
| 106              |       |     | OES    | 75JON 06  | 6.5                    | 0.1   | 35  | TCGS   | 79GLA 04  |
| 118              |       |     | OES    | 75JON 02  | 6.54                   | 0.08  |     | CB     | 82GLA 02  |
| 120              |       |     | OES    | 75JON 03  | <u>H2O- (%)</u>        |       |     |        |           |
| 142              |       |     | OES    | 75JON 11  | 4.4                    |       | D   | GRAV   | 85NAR 03  |
| 152              |       |     | ICPES  | 84NAD 01  | 4.4                    |       |     | GRAV   | 84NAR 01  |
| 152              |       |     | ICPES  | 81GOO 01  | <u>Hf (ng/g)</u>       |       |     |        |           |
| 156              |       |     | OES    | 75JON 01  | 10                     |       |     | RTNA   | 80SLO 01  |
| 170              | 10    |     | ITNA   | 79DAS 01  | 36                     | 17    |     | ITNA   | 85GAU 04  |
| 170              | 10    |     | RTNA   | 80SLO 01  | <u>Hg (ng/g)</u>       |       |     |        |           |
| 174              | 0.9   | 11  | COLOR  | 82SCH 03  | 121                    | 6     |     | ITNA   | 77NAD 02  |
| 174              | 6     | 11  | COLOR  | 82SCH 03  | 133                    |       | 11  | CVAA   | 79HOE 02  |
| 175              | 7     | 11  | ICPES  | 82JON 01  | 147                    | 8     |     | CVAA   | 82GLA 02  |
| 177              | 4     | 11  | ICPES  | 82JON 01  | 157                    | 18    |     | CVAA   | 80DUM 01  |
| 182              |       |     | OES    | 75JON 08  | 160                    | 20    |     | RTNA   | 80SLO 01  |
| 183              | 3     |     | ICPES  | 79HER 01  | <u>I (ng/g)</u>        |       |     |        |           |
| 185              |       | 11  | AA     | 79HOE 02  | <                      | 200   | L   | PAA    | 77WIL 01  |
| 185              |       | 11  | AA     | 79HOE 02  | 140                    | 20    |     | IENA   | 82SAT 01  |
| 188              | 9     |     | XRF    | 85AVA 01  | 150                    | 50    |     | RTNA   | 77STE 02  |
| 188              | 17    |     | CPXRF  | 80KIR 01  |                        |       |     |        |           |
| 193              |       |     | OES    | 75JON 07  |                        |       |     |        |           |
| 194              | 4     | 11  | ICPES  | 82JON 01  |                        |       |     |        |           |
| 194              | 6     | 11  | COLOR  | 82SCH 03  |                        |       |     |        |           |
| 194              | 10    |     | ICPES  | 80SCH 05  |                        |       |     |        |           |
| 195              |       |     | CPXRF  | 84KAU 01  |                        |       |     |        |           |
| 195              | 10    | 11  | ICPES  | 82JON 01  |                        |       |     |        |           |
| 195              | 10    | D   | ICPES  | 80SCH 08  |                        |       |     |        |           |
| 195.7            | 5.4   |     | ITNA   | 77GUZ 01  |                        |       |     |        |           |
| 196              | 7     |     | ITNA   | 77NAD 02  |                        |       |     |        |           |
| 196              | 13    |     | XRF    | 83PEL 01  |                        |       |     |        |           |
| 198              | 8     |     | AF     | 81HOR 01  |                        |       |     |        |           |
| 204              | 10    |     | ITNA   | 85GAU 04  |                        |       |     |        |           |
| 204              | 12    |     | ICPES  | 81KNA 01  |                        |       |     |        |           |
| 207              | 0.8   |     | ICPES  | 84FOG 01  |                        |       |     |        |           |
| 207              | 12    |     | AA     | 83RAP 01  |                        |       |     |        |           |

TABLE 1575-2: INDIVIDUAL DATA FOR NBS SRM 1575 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>K (ug/g)</u>  |       |     |        |           | <u>Mg (ug/g)</u> |       |     |        |           |
| 2700             |       |     | OES    | 75JON 05  | 900              |       |     | OES    | 75JON 09  |
| 3000             |       |     | ICPES  | 84NAD 01  | 1000             |       |     | ICPES  | 84NAD 01  |
| 3200             |       |     | OES    | 75JON 09  | 1025             |       |     | ICPES  | 81GOO 01  |
| 3300             | 100   |     | ICPES  | 79HER 01  | 1070             |       |     | CPXRF  | 84KAU 01  |
| 3400             | 200   | 11  | ICPES  | 82JON 01  | 1100             | 100   |     | ICPES  | 79HER 01  |
| 3500             | 500   |     | CPXRF  | 80KIR 01  | 1140             | 19    | 11  | ICPES  | 81MUN 01  |
| 3530             | 80    | 11  | ICPES  | 82JON 01  | 1180             | 30    | 11  | ICPES  | 82JON 01  |
| 3600             |       |     | ICPES  | 79COO 01  | 1190             | 20    | 11  | ICPES  | 82JON 01  |
| 3600             | 100   |     | ITNA   | 77NAD 02  | 1191             | 38    | 11  | ICPES  | 81MUN 01  |
| 3620             | 40    | 11  | ICPES  | 82JON 01  | 1200             |       |     | OES    | 75JON 06  |
| 3665             | 82    | 11  | ICPES  | 81MUN 01  | 1200             |       |     | OES    | 75JON 01  |
| 3700             |       |     | OES    | 75JON 03  | 1200             |       |     | OES    | 75JON 07  |
| 3700             | 200   |     | ITNA   | 79REN 03  | 1200             |       |     | OES    | 75JON 02  |
| 3794             | 143   | 11  | ICPES  | 81MUN 01  | 1200             | 20    | 11  | ICPES  | 82JON 01  |
| 3800             |       |     | OES    | 75JON 04  | 1200             | 30    | 11  | ICPES  | 82JON 01  |
| 3850             | 80    | 11  | ICPES  | 82JON 01  | 1200             | 70    |     | ICPES  | 85LYO 01  |
| 3900             | 200   |     | ICPES  | 85WHI 02  | 1200             | 100   |     | ICPES  | 85WHI 02  |
| 3910             |       |     | CPXRF  | 84KAU 01  | 1200             | 200   |     | ITNA   | 80SLO 01  |
| 4000             |       |     | OES    | 75JON 01  | 1300             |       |     | OES    | 75JON 03  |
| 4000             | 100   |     | ITNA   | 80SLO 01  | 1330             |       |     | ITNA   | 84GLA 11  |
| 4400             |       |     | OES    | 75JON 02  | 1400             |       |     | OES    | 75JON 08  |
| 5100             |       |     | OES    | 75JON 06  | 1500             |       |     | OES    | 75JON 11  |
| 5100             |       |     | ITNA   | 84GLA 11  | 1500             | 200   |     | ITNA   | 77NAD 02  |
| 5800             |       |     | OES    | 75JON 11  | 1600             |       |     | OES    | 75JON 05  |
| 6500             |       |     | OES    | 75JON 07  | 1700             |       |     | OES    | 75JON 04  |
| 9100             |       |     | EXRF   | 81PAR 01  | 2200             | 600   |     | CPXRF  | 80KIR 01  |
| <u>La (ng/g)</u> |       |     |        |           | <u>Mn (ug/g)</u> |       |     |        |           |
| 130              | 20    |     | RTNA   | 80SLO 01  | 174              |       |     | ICPES  | 81GOO 01  |
| 140              | 10    |     | ITNA   | 77NAD 02  | 430              |       |     | OES    | 75JON 09  |
| 141              | 22    |     | RTNA   | 83TJI 01  | 448              |       |     | OES    | 75JON 01  |
| 190              | 13    |     | ITNA   | 85GAU 04  | 567              |       |     | OES    | 75JON 06  |
| 210              | 30    |     | ITNA   | 79REN 03  | 570              |       |     | OES    | 75JON 02  |
|                  |       |     |        |           | 580              |       |     | OES    | 75JON 04  |
|                  |       |     |        |           | 588              |       |     | OES    | 75JON 03  |
|                  |       |     |        |           | 602              | 59    | 11  | ICPES  | 81MUN 01  |
| 340              | 40    |     | AA     | 85GAU 04  | 610              |       |     | ICPES  | 84NAD 01  |
|                  |       |     |        |           | 652              | 14    | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 652              | 15    | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 654              | 20    |     | AA     | 77GUZ 01  |
|                  |       |     |        |           | 655              | 13    | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 657              | 7     | 11  | ICPES  | 82JON 01  |
|                  |       |     |        |           | 660              | 28    |     | ITNA   | 77NAD 02  |
|                  |       |     |        |           | 668              |       |     | OES    | 75JON 05  |
|                  |       |     |        |           | 668              | 20    |     | AA     | 83RAP 01  |
|                  |       |     |        |           | 669              | 48    |     | XRF    | 83PEL 01  |
|                  |       |     |        |           | 670              | 6     |     | ICPES  | 79HER 01  |
|                  |       |     |        |           | 671              | 2     |     | ICPES  | 83SCH 04  |
|                  |       |     |        |           | 673              | 10    |     | DCPES  | 79REE 01  |
| <u>Lu (ng/g)</u> |       |     |        |           |                  |       |     |        |           |
| 1.2              | 0.2   |     | RTNA   | 83TJI 01  |                  |       |     |        |           |
| 1.3              | 0.3   |     | RTNA   | 80SLO 01  |                  |       |     |        |           |
| 2.2              | 0.5   |     | ITNA   | 85GAU 04  |                  |       |     |        |           |

TABLE 1575-2: INDIVIDUAL DATA FOR NBS SRM 1575 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Mn (ug/g) cont.</u> |       |     |        |           | <u>Na (ug/g) cont.</u> |       |     |        |           |
| 673                    | 10    | D   | DCPES  | 81REE 01  | 56                     |       |     | ITNA   | 84GLA 11  |
| 676                    | 0.7   |     | ICPES  | 84FOG 01  | 70                     |       |     | OES    | 75JON 11  |
| 677                    | 12    |     | VV     | 80SCH 05  | 71                     |       |     | ITNA   | 84GLA 02  |
| 677                    | 12    | D   | ICPES  | 80SCH 08  | 78                     |       |     | OES    | 75JON 08  |
| 678                    | 7     |     | ICPES  | 81KNA 01  | 100                    |       |     | OES    | 75JON 01  |
| 685                    | 15    |     | ITNA   | 80SLO 01  | 100                    |       |     | OES    | 75JON 05  |
| 686                    |       |     | CPXRF  | 84KAU 01  | 105                    | 16    | 11  | ICPES  | 81MUN 01  |
| 686                    | 53    |     | ICPES  | 85LYO 01  | 190                    |       |     | OES    | 75JON 04  |
| 688                    |       | 11  | AA     | 79HOE 02  |                        |       |     |        |           |
| 690                    | 20    |     | ITNA   | 85GAU 04  | <u>Nd (ng/g)</u>       |       |     |        |           |
| 693                    | 6     |     | ICPES  | 85WHI 02  | 128                    | 53    |     | RTNA   | 83TJI 01  |
| 698                    |       | 11  | AA     | 79HOE 02  | 200                    | 100   |     | RTNA   | 80SLO 01  |
| 700                    | 100   |     | ITNA   | 79REN 03  | <u>Ni (ug/g)</u>       |       |     |        |           |
| 719                    | 13    | 11  | ICPES  | 81MUN 01  | 2.07                   | 0.07  | 11  | ICPES  | 82JON 01  |
| 727                    |       |     | XRF    | 80SUZ 02  | 2.2                    | 0.1   | 11  | ICPES  | 82JON 01  |
| 738                    |       |     | OES    | 75JON 08  | 2.2                    | 0.2   |     | ITNA   | 77NAD 02  |
| 885                    |       |     | OES    | 75JON 07  | 2.24                   | 0.06  | 11  | ICPES  | 82JON 01  |
| 2200                   |       |     | EXRF   | 81PAR 01  | 2.3                    |       |     | ICPES  | 85JON 01  |
| <u>Mo (ug/g)</u>       |       |     |        |           | 2.3                    |       |     | ICPES  | 79HER 01  |
| 0.1                    |       |     | RTNA   | 80SLO 01  | 2.3                    | 0.2   |     | ICPES  | 80SLO 01  |
| 0.1                    | 0.1   | 11  | ICPES  | 82JON 01  | 2.3                    | 0.2   |     | RTNA   | 80SLO 01  |
| 0.13                   | 0.06  | 11  | ICPES  | 82JON 01  | 2.31                   |       |     | CPXRF  | 84KAU 01  |
| 0.2                    | 0.1   | 11  | ICPES  | 82JON 01  | 2.39                   | 0.09  | 11  | ICPES  | 82JON 01  |
| 0.2                    | 0.1   | 11  | ICPES  | 82JON 01  | 2.4                    | 0.5   | 11  | ICPES  | 81MUN 01  |
| 1.5                    |       |     | OES    | 75JON 11  | 2.63                   |       |     | VOLT   | 81PIH 01  |
| 1.7                    |       |     | OES    | 75JON 01  | 2.7                    | 1.1   |     | CPXRF  | 80KIR 01  |
| 2.5                    |       |     | OES    | 75JON 07  | 2.9                    | 0.1   |     | DCPES  | 79REE 01  |
| 3.6                    |       |     | OES    | 75JON 03  | 2.9                    | 0.1   | D   | DCPES  | 81REE 01  |
| 18.5                   |       |     | OES    | 75JON 02  | 3.3                    | 0.07  |     | AA     | 83RAP 01  |
| <u>N (%)</u>           |       |     |        |           | 3.7                    | 0.2   |     | ICPES  | 84FOG 01  |
| 1.11                   | 0.01  |     | CB     | 80SCH 02  | 4                      |       |     | FAA    | 82HOE 01  |
| 1.2                    | 0.14  |     | CB     | 82GLA 02  | <u>P (ug/g)</u>        |       |     |        |           |
| 1.3                    | 0.2   | 35  | TCGS   | 79GLA 04  | 900                    |       |     | ICPES  | 84NAD 01  |
| <u>Na (ug/g)</u>       |       |     |        |           | 1000                   |       |     | OES    | 75JON 04  |
| 18                     |       |     | OES    | 75JON 06  | 1000                   | 300   |     | CPXRF  | 80KIR 01  |
| 18                     | 4     | 11  | ICPES  | 81MUN 01  | 1100                   |       |     | ICPES  | 79EDI 01  |
| 20                     |       |     | OES    | 75JON 03  | 1100                   |       |     | OES    | 75JON 09  |
| 23                     |       |     | ICPES  | 84NAD 01  | 1100                   |       |     | ICPES  | 81G00 01  |
| 26                     |       |     | ICPES  | 81G00 01  | 1100                   |       |     | FAA    | 79EDI 01  |
| 26                     | 4     |     | ITNA   | 77NAD 02  | 1100                   | 50    |     | ICPES  | 84FOG 01  |
| 26                     | 9     |     | ICPES  | 85WHI 02  | 1100                   | 100   |     | CPAA   | 83MAS 02  |
| 30                     |       |     | OES    | 75JON 09  | 1146                   | 120   | 11  | ICPES  | 81MUN 01  |
| 37                     | 4     |     | ITNA   | 85GAU 04  | 1155                   | 41    | 11  | ICPES  | 81MUN 01  |
| 40                     |       |     | ITNA   | 79REN 03  | 1170                   | 40    | 11  | ICPES  | 82JON 01  |
|                        |       |     |        |           | 1170                   | 50    |     | ICPES  | 81OWE 01  |
|                        |       |     |        |           | 1180                   | 10    |     | ICPES  | 79HER 01  |

TABLE 1575-2: INDIVIDUAL DATA FOR NBS SRM 1575 (cont.)

| Conc                  | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>P (ug/g) cont.</u> |       |     |        |           | <u>Pd (ng/g)</u> |       |     |        |           |
| 1190                  | 20    | 11  | ICPES  | 82JON 01  |                  |       |     |        |           |
| 1190                  | 50    | 11  | ICPES  | 82JON 01  | <                | 2     | L   | RTNA   | 81BYR 01  |
| 1200                  |       |     | OES    | 75JON 05  | <                | 2     |     | RTNA   | 85BEM 01  |
| 1200                  | 100   |     | ICPES  | 85WHI 02  |                  |       |     |        |           |
| 1260                  | 20    | 11  | ICPES  | 82JON 01  | <u>Pr (ng/g)</u> |       |     |        |           |
| 1290                  |       |     | CPXRF  | 84KAU 01  |                  |       |     |        |           |
| 1300                  |       |     | OES    | 75JON 06  | <                | 70    | L   | RTNA   | 80SLO 01  |
| 1300                  |       |     | OES    | 75JON 08  |                  |       |     |        |           |
| 1300                  | 100   |     | ICPES  | 85LYO 01  | <u>Rb (ug/g)</u> |       |     |        |           |
| 1400                  |       |     | OES    | 75JON 07  |                  |       |     |        |           |
| 1400                  |       |     | OES    | 75JON 11  | 10.8             |       |     | CPXRF  | 84KAU 01  |
| 1410                  | 80    |     | FAA    | 84KUB 01  | 10.8             | 0.5   |     | ITNA   | 85GAU 04  |
| 1600                  |       |     | OES    | 75JON 02  | 11               | 0.2   |     | ITNA   | 77NAD 02  |
| 1800                  |       |     | OES    | 75JON 03  | 12.22            | 0.85  |     | ITNA   | 77GUZ 01  |
| 2100                  |       |     | OES    | 75JON 01  | 12.5             | 3.9   |     | ITNA   | 79REN 03  |
|                       |       |     |        |           | 13.1             | 2.6   |     | CPXRF  | 80KIR 01  |
|                       |       |     |        |           | 35               |       |     | EXRF   | 81PAR 01  |
| <u>Pb (ug/g)</u>      |       |     |        |           | <u>S (ug/g)</u>  |       |     |        |           |
| 7.4                   | 1.3   |     | CPXRF  | 80KIR 01  |                  |       |     |        |           |
| 8                     | 1     |     | XRF    | 85AVA 01  |                  |       |     |        |           |
| 9.6                   | 0.4   | 11  | ICPES  | 82JON 01  | 580              | 140   |     | CPXRF  | 79REN 02  |
| 9.8                   |       |     | FAA    | 80PRE 01  | 1200             | 250   |     | CB     | 84GLA 11  |
| 9.8                   | 0.3   | 11  | ICPES  | 82JON 01  | 1220             | 70    |     | CB     | 86GAU 01  |
| 10.2                  |       | 6   | FAA    | 84FUD 01  | 1240             |       | D   | CB     | 85JAC 01  |
| 10.3                  |       |     | CPXRF  | 84KAU 01  | 1240             | 30    | 6   | CB     | 84JAC 01  |
| 10.4                  |       |     | ASV    | 82GAJ 01  | 1250             | 40    |     | CB     | 86BOW 01  |
| 10.4                  |       |     | FAA    | 82PRE 01  | 1290             |       |     | CPXRF  | 84KAU 01  |
| 10.5                  |       | 6   | FAA    | 82KOI 01  | 1290             |       | D   | CB     | 85JAC 01  |
| 10.5                  |       | 6   | FAA    | 81HIN 01  | 1290             | 50    | 6   | CB     | 84JAC 01  |
| 10.6                  |       | 6   | FAA    | 84FUD 01  | 1290             | 100   |     | ICPES  | 85WHI 02  |
| 10.6                  | 0.3   |     | AA     | 83RAP 01  | 1490             | 40    |     | WXRF   | 86BOW 01  |
| 10.6                  | 0.3   |     | IDMS   | 83BRO 01  | 1500             | 300   |     | CPXRF  | 80KIR 01  |
| 10.7                  | 2     |     | AA     | 84KAN 01  |                  |       |     |        |           |
| 10.8                  |       |     | FAA    | 83HOE 01  | <u>Sb (ng/g)</u> |       |     |        |           |
| 10.8                  |       |     | AA     | 82WIL 04  |                  |       |     |        |           |
| 10.8                  | 0.6   |     | ICPES  | 84FOG 01  | 180              | 10    |     | ITNA   | 77NAD 02  |
| 10.8                  | 0.6   |     | FAA    | 80LEG 01  | 180              | 14    |     | HAA    | 79VIJ 01  |
| 10.9                  | 0.3   |     | FAA    | 81KNA 01  | 185              | 2     |     | RTNA   | 79HOE 01  |
| 10.93                 | 0.91  |     | ASV    | 80SZY 01  | 185              | 60    |     | AA     | 83RAP 01  |
| 11                    |       | 6   | FAA    | 82KOI 01  | 187              | 7     |     | HAA    | 78KUB 02  |
| 11                    |       | 6   | FAA    | 81HIN 01  | 189              | 17    |     | ITNA   | 85GAU 04  |
| 11                    |       | 11  | FAA    | 79HOE 02  | 190              | 10    |     | RTNA   | 80SLO 01  |
| 11                    | 0.6   |     | FAA    | 79DAB 02  | 198              | 3     |     | RTNA   | 80KOS 02  |
| 11                    | 1     |     | ICPES  | 79HER 01  | 220              | 10    | 7   | RTNA   | 77GIL 03  |
| 11.1                  | 0.3   |     | AA     | 80SCH 05  | 220              | 10    | 7   | RTNA   | 80GAL 02  |
| 11.1                  | 0.3   | D   | FAA    | 80SCH 03  | 220              | 20    | 7   | RTNA   | 77GIL 03  |
| 11.2                  |       | 11  | FAA    | 79HOE 02  | 220              | 20    | 7   | RTNA   | 80GAL 02  |
| 11.2                  |       |     | FAA    | 82HOE 01  | 1140             | 440   |     | ITNA   | 79REN 07  |
| 11.2                  | 1.1   |     | HAA    | 82WEI 01  |                  |       |     |        |           |
| 11.9                  | 1.1   | 11  | ICPES  | 81MUN 01  |                  |       |     |        |           |
| 13.9                  | 1.2   |     | FAA    | 82WEI 01  |                  |       |     |        |           |
| 14.6                  | 3.4   | 11  | ICPES  | 81MUN 01  |                  |       |     |        |           |
| 33                    |       |     | EXRF   | 81PAR 01  |                  |       |     |        |           |

TABLE 1575-2: INDIVIDUAL DATA FOR NBS SRM 1575 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sc (ng/g)</u> |       |     |        |           | <u>Th (ng/g)</u> |       |     |        |           |
| 27               | 4     |     | ITNA   | 77GUZ 01  | 34               | 1     |     | ITNA   | 77NAD 02  |
| 38.7             | 0.6   |     | ITNA   | 86GAU 01  | 35               | 5     |     | RTNA   | 80SLO 01  |
| 39               | 2     |     | ITNA   | 84GLA 11  | 50               | 12    |     | ITNA   | 85GAU 04  |
| 42               | 2     |     | ITNA   | 77NAD 02  | <u>Ti (ug/g)</u> |       |     |        |           |
| 45               | 6     |     | ITNA   | 85GAU 04  | 13.7             |       |     | CPXRF  | 84KAU 01  |
| 53               | 8     |     | ITNA   | 79REN 03  | <u>Tl (ng/g)</u> |       |     |        |           |
| 130              |       |     | RTNA   | 80SLO 01  | 27               |       | 11  | ASV    | 84LIE 01  |
| <u>Se (ng/g)</u> |       |     |        |           | 28               |       | 11  | ASV    | 84LIE 01  |
| 43               | 1     | 11  | GC     | 81UCH 02  | 29               |       | 11  | FAA    | 84LIE 01  |
| 43               | 1     | 11  | GC     | 81UCH 02  | 30               |       | 11  | ASV    | 84LIE 01  |
| 44               | 8     |     | ITNA   | 77NAD 02  | 31               |       | 11  | ASV    | 84LIE 01  |
| 50               | 10    |     | RTNA   | 80KNA 01  | <u>U (ng/g)</u>  |       |     |        |           |
| 53               | 10    | 9   | ITNA   | 80WAN 01  | 13               | 2     |     | RTNA   | 80SLO 01  |
| 96               | 16    |     | RTNA   | 82POL 01  | 15               |       |     | DNA    | 84GLA 02  |
| <u>Si (ug/g)</u> |       |     |        |           | 15               | 0.5   |     | RTNA   | 78DER 01  |
| 248              | 36    |     | CPXRF  | 80KIR 01  | 18               | 2     |     | DNA    | 86GAU 01  |
| 1380             |       |     | CPXRF  | 84KAU 01  | 18               | 6     | 35  | DNA    | 80GLA 04  |
| <u>Sm (ng/g)</u> |       |     |        |           | 20               | 4     |     | DNA    | 85GAU 04  |
| 18               | 1     |     | RTNA   | 83TJI 01  | 20               | 48    | R   | DNA    | 81GLA 03  |
| 20               | 2     |     | RTNA   | 80SLO 01  | <u>V (ng/g)</u>  |       |     |        |           |
| 21               | 2     |     | ITNA   | 85GAU 04  | 99               | 14    | 11  | RTNA   | 82HEY 02  |
| 130              | 120   |     | ITNA   | 79REN 03  | 248              | 6     | 11  | RTNA   | 82HEY 02  |
| <u>Sr (ug/g)</u> |       |     |        |           | 346              | 18    |     | RTNA   | 78BYR 01  |
| 4.45             |       |     | CPXRF  | 84KAU 01  | 347              | 27    | 11  | RTNA   | 82HEY 02  |
| 4.7              | 0.2   |     | AF     | 81HOR 01  | 370              | 90    | 11  | ICPES  | 82JON 01  |
| 4.75             | 0.1   |     | ICPES  | 84FOG 01  | 410              | 60    | 11  | ICPES  | 82JON 01  |
| 4.9              | 0.1   |     | ICPES  | 79HER 01  | 450              |       |     | ITNA   | 85GAU 04  |
| 5                |       |     | OES    | 75JON 03  | 453              | 61    |     | ITNA   | 82HEY 02  |
| 5.4              |       |     | IENA   | 85GAU 04  | 470              | 80    |     | ITNA   | 77NAD 02  |
| 5.5              | 0.57  |     | CPXRF  | 80KIR 01  | <u>W (ng/g)</u>  |       |     |        |           |
| 10               |       |     | OES    | 75JON 04  | 50               | 10    |     | RTNA   | 80SLO 01  |
| 20               |       |     | OES    | 75JON 01  | <u>Yb (ng/g)</u> |       |     |        |           |
| <u>Ta (ng/g)</u> |       |     |        |           | 9                | 1     |     | RTNA   | 83TJI 01  |
| 13               | 4     |     | ITNA   | 85GAU 04  | 26               | 8     |     | ITNA   | 85GAU 04  |
| 1740             | 270   |     | ITNA   | 79REN 03  | <u>Tb (ng/g)</u> |       |     |        |           |
| <u>Tb (ng/g)</u> |       |     |        |           | 2                | 1     |     | RTNA   | 83TJI 01  |
| 2                | 1     |     | RTNA   | 83TJI 01  | 60               | 10    |     | RTNA   | 80SLO 01  |
| 60               | 10    |     | RTNA   | 80SLO 01  |                  |       |     |        |           |

TABLE 1575-2: INDIVIDUAL DATA FOR NBS SRM 1575 (cont.)

| Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|
| <u>Zn (ug/g)</u> |       |     |        |           |
| 5                |       |     | OES    | 75JON 09  |
| 51               | 9     |     | CPXRF  | 79REN 02  |
| 52               | 1     |     | ITNA   | 77NAD 02  |
| 53.5             | 2     |     | RTNA   | 80SLO 01  |
| 56               |       |     | ICPES  | 84NAD 01  |
| 57               |       |     | OES    | 75JON 11  |
| 59.2             |       |     | CPXRF  | 84KAU 01  |
| 60               | 3     | 11  | ICPES  | 82JON 01  |
| 60.3             | 1.3   |     | RTNA   | 77DER 01  |
| 61               | 4     | 11  | ICPES  | 82JON 01  |
| 63               | 3     | 11  | ICPES  | 82JON 01  |
| 64               | 4     | 11  | ICPES  | 82JON 01  |
| 64               | 7     |     | ICPES  | 79HER 01  |
| 65               |       |     | AA     | 81ARA 01  |
| 65               | 4     | 11  | ICPES  | 82JON 01  |
| 65               | 4.6   |     | XRF    | 83PEL 01  |
| 65               | 6     |     | ITNA   | 79REN 03  |
| 66               |       |     | OES    | 75JON 06  |
| 67               |       |     | XRF    | 80SUZ 02  |
| 68               |       |     | OES    | 75JON 08  |
| 68               | 5     | 11  | ICPES  | 82JON 01  |
| 69               | 8.8   |     | ICPES  | 85LYO 01  |
| 71               | 1     |     | DCPES  | 79REE 01  |
| 71               | 1     | D   | DCPES  | 81REE 01  |
| 71               | 10    | 11  | ICPES  | 82JON 01  |
| 72               |       |     | OES    | 75JON 02  |
| 72               | 13    |     | ICPES  | 85WHI 02  |
| 74               |       |     | OES    | 75JON 03  |
| 74               | 9     | 11  | ICPES  | 82JON 01  |
| 76               | 2     |     | ICPES  | 83SCH 04  |
| 78               |       |     | ICPES  | 81GOO 01  |
| 82               |       |     | OES    | 75JON 05  |
| 85               |       |     | OES    | 75JON 07  |
| 86               | 21    | 11  | ICPES  | 81MUN 01  |
| 87               |       |     | OES    | 75JON 01  |
| 99               | 10    | D   | ICPES  | 80SCH 08  |
| 99               | 10    |     | ICPES  | 80SCH 05  |
| 110              | 12    |     | CPXRF  | 80KIR 01  |
| 111              | 39    | 11  | ICPES  | 81MUN 01  |
| 141              |       |     | OES    | 75JON 04  |

TABLE 1577-1: COMPILED DATA FOR NBS SRM 1577 BOVINE LIVER (revised 3/1/86)

| ELE | UNITS | NBS<br>Mean ± SD | CONSENSUS   |       | MEDIAN | RANGE         | AA        |      | MAA         |      | ICPES     |     | XRF       |     | OTHER METHODS |           |
|-----|-------|------------------|-------------|-------|--------|---------------|-----------|------|-------------|------|-----------|-----|-----------|-----|---------------|-----------|
|     |       |                  | Mean ± SD   | (n)   |        |               | Mean ± SD | (n)  | Mean ± SD   | (n)  | Mean ± SD | (n) | Mean ± SD | (n) | Method        | (n)       |
| Ag  | ng/g  | 60               | 62 ± 13     | (15)  | 65     | 40 - 100      | 66        | (2)  | 66 ± 19     | (14) | ---       | --- | ---       | --- | 65            | (1) SSMS  |
| Al  | ug/g  | ---              | 16 ± 14     | (23)  | 8.2    | 0.7 - 45.6    | ---       | ---  | 19 ± 15     | (15) | 12 ± 12   | --- | ---       | --- | 3.6           | (1) SSMS  |
| As  | ng/g  | 55 ± 5           | 55 ± 6      | (53)  | 54     | 40 - 70       | 51 ± 5    | (13) | 55 ± 6      | (34) | 50        | --- | ---       | --- | 54            | (1) FAE   |
| As  | ng/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 100           | (1) GCMS  |
| Au  | ng/g  | ---              | 2.8 ± 3.0   | (7)   | 1.7    | 0.058 - 7     | ---       | ---  | 2.8 ± 3.0   | (7)  | ---       | --- | ---       | --- | ---           | ---       |
| Ba  | ug/g  | ---              | 2.9 ± 0.8   | (4)   | 2.34   | 2.24 - 4      | ---       | ---  | ---         | ---  | 4         | --- | ---       | --- | ---           | ---       |
| Ba  | ug/g  | ---              | 0.94 ± 1.1  | (7)   | 0.22   | 0.12 - 2.92   | ---       | ---  | 1.3 ± 1.3   | (4)  | 0.68      | --- | ---       | --- | 2.29          | (2) AESAF |
| Be  | ng/g  | 17               | 4           | (2)   | ---    | 3 - 5         | 5         | (1)  | ---         | ---  | 3.0       | --- | ---       | --- | ---           | ---       |
| Bi  | ng/g  | ---              | 150         | (1)   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | ---           | ---       |
| Br  | ug/g  | ---              | 9.1 ± 0.9   | (44)  | 9      | 7.35 - 11.1   | ---       | ---  | 9.1 ± 0.9   | (30) | ---       | --- | ---       | --- | 150           | (1) AF    |
| C   | %     | ---              | 50.6 ± 1.1  | (4)   | 49.87  | 49.6 - 52     | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | ---           | ---       |
| Ca  | ug/g  | 124 ± 6          | 122 ± 14    | (57)  | 123    | 87 - 151      | 118 ± 12  | (12) | 122 ± 14    | (14) | 126 ± 10  | --- | ---       | --- | 51.5          | (2) TCGS  |
| Ca  | ug/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 117           | (2) DCPES |
| Cd  | ng/g  | 270 ± 40         | 281 ± 21    | (111) | 283    | 230 - 337     | 281 ± 21  | (55) | 284 ± 18    | (24) | 320 ± 40  | --- | ---       | --- | 128           | (2) SSMS  |
| Cd  | ng/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 108           | (1) CPAA  |
| Cd  | ng/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 258 ± 30      | (10) ASV  |
| Cd  | ng/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 290 ± 30      | (3) AF    |
| Cd  | ng/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 300           | (1) VOLT  |
| Ce  | ng/g  | ---              | 20 ± 4      | (5)   | 21.5   | 13 - 25       | ---       | ---  | 22 ± 3      | (4)  | ---       | --- | ---       | --- | 390           | (2) DCPES |
| Cl  | ug/g  | 2700             | 2680 ± 140  | (31)  | 2685   | 2410 - 3000   | ---       | ---  | 2680 ± 120  | (22) | ---       | --- | ---       | --- | ---           | ---       |
| Co  | ng/g  | 180              | 230 ± 40    | (68)  | 233    | 160 - 310     | 220 ± 39  | (9)  | 229 ± 36    | (46) | 3         | --- | ---       | --- | 3000          | (1) TCGS  |
| Co  | ng/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 245           | (2) CHEML |
| Co  | ng/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 160           | (1) ASV   |
| Cr  | ng/g  | 88 ± 12          | 116 ± 52    | (49)  | 123    | 22 - 280      | 94 ± 50   | (9)  | 125 ± 50    | (30) | 62 ± 36   | --- | ---       | --- | 162           | (1) GC    |
| Cs  | ng/g  | ---              | 17 ± 7      | (19)  | 16     | 9 - 35        | ---       | ---  | 16 ± 6      | (16) | ---       | --- | ---       | --- | 250           | (2) SSMS  |
| Cu  | ug/g  | 193 ± 10         | 190 ± 9     | (164) | 190    | 161 - 216     | 192 ± 7   | (46) | 190 ± 8     | (47) | 190 ± 9   | --- | ---       | --- | 35            | (1) GC    |
| Cu  | ug/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | ---           | ---       |
| Cu  | ug/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 195           | (1) AE+AF |
| Cu  | ug/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 200 ± 11      | (5) ASV   |
| Dy  | ng/g  | ---              | 2.9         | (2)   | ---    | 2.4 - 3.4     | ---       | ---  | 2.9         | (2)  | ---       | --- | ---       | --- | 182           | (2) SSMS  |
| Er  | ng/g  | ---              | 0.5         | (1)   | ---    | ---           | ---       | ---  | 0.5         | (1)  | ---       | --- | ---       | --- | 187           | (2) DCPES |
| Eu  | ng/g  | ---              | 0.33 ± 0.06 | (5)   | 0.35   | 0.235 - 0.400 | ---       | ---  | 0.33 ± 0.06 | (5)  | ---       | --- | ---       | --- | 197 ± 8       | (3) HPLC  |
| F   | ng/g  | ---              | 80          | (2)   | ---    | 40 - 120      | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | ---           | ---       |
| Fe  | ug/g  | 268 ± 8          | 265 ± 18    | (135) | 265    | 205 - 315     | 265 ± 17  | (28) | 267 ± 15    | (41) | 261 ± 12  | --- | ---       | --- | 80            | (2) ISE   |
| Fe  | ug/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 236           | (2) 14NAA |
| Fe  | ug/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 270           | (1) COLOR |
| Fe  | ug/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 265           | (1) GC    |
| Fe  | ug/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 266           | (2) FAE   |
| Fe  | ug/g  | ---              | ---         | ---   | ---    | ---           | ---       | ---  | ---         | ---  | ---       | --- | ---       | --- | 280           | (2) CPAA  |

TABLE 1577-1: COMPILED DATA FOR MBS SRM 1577 BOVINE LIVER (cont.)

| ELE | UNITS | MBS<br>Mean ± SD | CONSENSUS   |       | MEDIAN | RANGE         | AA          |      | NAA         |      | ICPES       |      | XRF         |      | OTHER METHODS |      |        |       |      |       |     |     |
|-----|-------|------------------|-------------|-------|--------|---------------|-------------|------|-------------|------|-------------|------|-------------|------|---------------|------|--------|-------|------|-------|-----|-----|
|     |       |                  | Mean ± SD   | (n)   |        |               | Mean ± SD   | (n)  | Method        | (n)  | Method |       |      |       |     |     |
| Ga  | ng/g  | ---              | 4           | (1)   | ---    | ---           | ---         | ---  | 4           | (1)  | ---         | ---  | ---         | ---  | ---           | ---  |        |       |      |       |     |     |
| Gd  | ng/g  | ---              | 2.1         | (2)   | ---    | 1.8 - 2.4     | ---         | ---  | 2.1         | (2)  | ---         | ---  | ---         | ---  | ---           | ---  |        |       |      |       |     |     |
| Ge  | ng/g  | ---              | < 400       |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | < 400       | ---  | ---           | ---  |        |       |      |       |     |     |
| H   | %     | ---              | 6.97 ± 0.16 | (3)   | 7      | 6.8 - 7.12    | ---         | ---  | ---         | ---  | ---         | ---  | ---         | 7.12 | (1)           | CB   | 6.9    | (2)   | TCGS |       |     |     |
| Hf  | ng/g  | ---              | 4.15        | (2)   | ---    | 1 - 7.3       | ---         | ---  | 4.15        | (2)  | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  |       |     |     |
| Hg  | ng/g  | 16 ± 2           | 16.4 ± 1.6  | (43)  | 16     | 13.7 - 20     | 16.3 ± 1.7  | (18) | 16.2 ± 1.0  | (22) | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  |       |     |     |
| Ho  | ng/g  | ---              | 0.25 ± 0.05 | (3)   | 0.25   | 0.2 - 0.3     | ---         | ---  | 0.25 ± 0.05 | (3)  | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  |       |     |     |
| I   | ng/g  | 180              | 234 ± 31    | (15)  | 237    | 180 - 280     | ---         | ---  | 230 ± 30    | (14) | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  |       |     |     |
| In  | ng/g  | 50               | 0.07        | (2)   | ---    | 0.05 - 0.09   | ---         | ---  | 0.07        | (2)  | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  |       |     |     |
| K   | %     | 0.97 ± 0.0       | 0.98 ± 0.06 | (62)  | 0.9695 | 0.821 - 1.13  | 0.99 ± 0.02 | (8)  | 0.98 ± 0.06 | (25) | 0.99 ± 0.06 | (5)  | 0.96 ± 0.08 | (13) | 0.97          | (1)  | FE     | 0.96  | (1)  | CPAA  |     |     |
| K   | %     | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | 1.00          | (1)  | TCGS   | 0.73  | (2)  | SSMS  |     |     |
| La  | ng/g  | ---              | 16 ± 4      | (10)  | 17     | 10 - 24.5     | ---         | ---  | 16 ± 4      | (10) | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   |     |     |
| Li  | ng/g  | ---              | 164         | (1)   | ---    | ---           | 164         | (1)  | ---         |      | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   |     |     |
| Lu  | ng/g  | ---              | 0.039       | (2)   | ---    | 0.039 - 0.039 | ---         | ---  | 0.039       | (2)  | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   |     |     |
| Mg  | ug/g  | 604 ± 9          | 608 ± 41    | (50)  | 602    | 516 - 700     | 589 ± 17    | (15) | 630 ± 50    | (13) | 610 ± 40    | (12) | 609         | (2)  | 700           | (1)  | 14NAA  | 450   | (1)  | SSMS  |     |     |
| Mg  | ug/g  | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | 629           | (2)  | DCPES  | 609   | (1)  | AE±AF |     |     |
| Mn  | ug/g  | 10.3 ± 1.0       | 10.2 ± 0.7  | (134) | 10.2   | 8.4 - 12      | 10.4 ± 0.6  | (42) | 10.2 ± 0.5  | (39) | 10.2 ± 0.6  | (20) | 9.9 ± 0.7   | (15) | 11.3 ± 1.0    | (3)  | DCPES  | 13    | (1)  | TCGS  |     |     |
| Mn  | ug/g  | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | 9.9           | (1)  | COLOR  | 13    | (1)  | AE±AF |     |     |
| Mn  | ug/g  | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | 9.45          | (2)  | SSMS   | 10.2  | (1)  | ASV   |     |     |
| Mo  | ug/g  | 3.4              | 3.2 ± 0.4   | (58)  | 3.23   | 2.3 - 4.1     | 2.8 ± 0.8   | (3)  | 3.3 ± 0.3   | (36) | 3.0 ± 0.7   | (5)  | 3.3 ± 0.6   | (6)  | 3.39          | (1)  | POL    | 3.15  | (2)  | 14NAA |     |     |
| Mo  | ug/g  | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | 2.0           | (1)  | CPAA   | 2.76  | (2)  | SSMS  |     |     |
| Mo  | ug/g  | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   | --- |     |
| N   | %     | 10.6 ± 0.6       | 10.5 ± 0.2  | (5)   | 10.42  | 10.35 - 10.82 | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   | --- |     |
| N   | %     | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   | --- | --- |
| Na  | ug/g  | 2430 ± 130       | 2395 ± 200  | (57)  | 2400   | 1940 - 3010   | 2440 ± 90   | (9)  | 2390 ± 200  | (32) | 2550 ± 310  | (5)  | 2000        | (1)  | 10.42         | (1)  | CB     | 10.59 | (1)  | GRAV  |     |     |
| Na  | ug/g  | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | 10.38         | (2)  | TCGS   | 10.82 | (1)  | NT    |     |     |
| Nd  | ng/g  | ---              | 14 ± 4      | (3)   | 14.5   | 9 - 18        | ---         | ---  | 14 ± 4      | (3)  | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   | --- |     |
| Ni  | ng/g  | ---              | 160 ± 80    | (12)  | 180    | 50 - 270      | 92 ± 56     | (3)  | 190 ± 90    | (4)  | 50          | (1)  | ---         | ---  | 2400          | (1)  | FAE    | 2420  | (1)  | FE    |     |     |
| Ni  | ng/g  | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | 1800          | (2)  | 14NAA  | 3100  | (1)  | TCGS  |     |     |
| P   | %     | 1.1              | 1.13 ± 0.12 | (22)  | 1.14   | 0.905 - 1.35  | 1.07        | (2)  | 1.2 ± 0.2   | (3)  | 1.11 ± 0.10 | (12) | 1.12 ± 0.21 | (4)  | ---           | ---  | ---    | ---   | ---  | ---   | --- |     |
| Pb  | ng/g  | 340 ± 80         | 350 ± 50    | (69)  | 350    | 240 - 490     | 340 ± 40    | (40) | ---         |      | 410 ± 80    | (5)  | 360         | (2)  | 363 ± 45      | (10) | ASV    | 375   | (2)  | POL   |     |     |
| Pb  | ng/g  | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   | --- | --- |
| Pb  | ng/g  | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   | --- | --- |
| Pb  | ng/g  | ---              | ---         |       | ---    | ---           | ---         | ---  | ---         |      | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   | --- | --- |
| Pr  | ng/g  | ---              | 4.2 ± 0.3   | (3)   | 4      | 4 - 4.6       | ---         | ---  | 4.2 ± 0.3   | (3)  | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   | --- |     |
| Pt  | ng/g  | ---              | 70          | (1)   | ---    | ---           | ---         | ---  | 70          | (1)  | ---         | ---  | ---         | ---  | ---           | ---  | ---    | ---   | ---  | ---   | --- | --- |
| Rb  | ug/g  | 18.3 ± 1.0       | 18.4 ± 1.2  | (58)  | 18.7   | 15.1 - 21.2   | 20          | (2)  | 18.3 ± 0.8  | (35) | ---         | ---  | ---         | ---  | 16.6          | (2)  | SSMS   | 16.55 | (2)  | 14NAA |     |     |

TABLE 1577-1: COMPILED DATA FOR HBS SRM 1577 BOVINE LIVER (cont.)

| ELE    | UNITS | HBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE       | AA               |                    | MAA             |                  | ICPES           |                | XRF             |            | OTHER METHODS                    |     |
|--------|-------|------------------|----------------------------|--------|-------------|------------------|--------------------|-----------------|------------------|-----------------|----------------|-----------------|------------|----------------------------------|-----|
|        |       |                  |                            |        |             | Mean ± SD (n)    | Mean ± SD (n)      | Mean ± SD (n)   | Mean ± SD (n)    | Mean ± SD (n)   | Mean ± SD (n)  | Method          | (n) Method |                                  |     |
| S      | ug/g  | ---              | 7900 ± 1000 (11)           | 7440   | 6300 - 9500 | ---              | ---                | ---             | ---              | 8020 ± 1110 (3) | 8600 ± 900 (4) | 6300            | (1) NM     | 8150 (1) CB<br>7200 (2) TCOS     |     |
| Sb     | ug/g  | 5                | 9.6 ± 4.7 (21)             | 10     | 4 - 26      | 5                | (1) 9.4 ± 4.4 (19) | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| Sc     | ng/g  | ---              | 0.9 ± 0.3 (8)              | 1      | 0.4 - 1.2   | ---              | 1.08 ± 0.08 (6)    | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| Se     | ug/g  | 1.1 ± 0.1        | 1.09 ± 0.08 (172)          | 1.1    | 0.9 - 1.3   | 1.08 ± 0.08 (44) | 1.10 ± 0.07 (81)   | 1.02 ± 0.14 (7) | 1.12 ± 0.19 (10) | ---             | ---            | 1.09 ± 0.10 (9) | (2) SSMS   | 0.98 (1) GCMES<br>1.14 (2) COLOR |     |
| Se     | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | 1.17 ± 0.10 (3) | FLUOR      | 1.14 (2) COLOR                   |     |
| Se     | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | 1.12 ± 0.02 (6) | CSV        | 0.98 (1) DCPES                   |     |
| Se     | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | 1.14 ± 0.07 (4) | ASV        | 1.07 (1) GC-MS                   |     |
| Se(VI) | ug/g  | ---              | 0.305 (2)                  | ---    | 0.3 - 0.31  | ---              | ---                | ---             | ---              | ---             | ---            | ---             | GC         | ---                              |     |
| Se(VI) | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | ---             | ---        | 0.31 (1) COLOR                   |     |
| Si     | ug/g  | 17               | 17.5 ± 1.3 (3)             | 16.79  | 16.7 - 19   | ---              | 16.7 (2)           | ---             | ---              | ---             | ---            | ---             | ---        | 0.3 (1) GC                       |     |
| Sm     | ng/g  | ---              | 1.6 ± 0.3 (7)              | 1.6    | 1 - 2       | ---              | 1.6 ± 0.3 (7)      | ---             | ---              | ---             | ---            | ---             | ---        | 19 (1) SSMS                      |     |
| Sn     | ng/g  | ---              | 18 ± 5 (4)                 | 20     | 10 - 21     | 10               | (1) 20.3 ± 0.6 (3) | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| Sr     | ng/g  | 140              | 170 ± 70 (5)               | 160    | 100 - 300   | 160              | (1) 150 (1)        | 230 (2)         | ---              | ---             | ---            | ---             | ---        | 100 (1) SSMS                     |     |
| Ta     | ng/g  | ---              | 3 (1)                      | ---    | ---         | ---              | 3 (1)              | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| Tb     | ng/g  | ---              | 0.8 ± 1.0 (3)              | 0.18   | 0.17 - 2    | ---              | 0.8 ± 1.0 (3)      | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| Te     | ng/g  | ---              | 90 (1)                     | ---    | ---         | ---              | 90 (1)             | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| Th     | ng/g  | ---              | 4.9 (2)                    | ---    | 3 - 6.8     | ---              | 4.9 (2)            | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| Ti     | ug/g  | ---              | 2.7 ± 1.5 (6)              | 2      | 0.7 - 4.7   | ---              | ---                | 1.7 (1)         | ---              | ---             | ---            | 3.2             | (1) 14MAA  | 2.0 (1) CPAA                     |     |
| Ti     | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | 4.25            | (2) SSMS   | 0.7 (1) COLOR                    |     |
| Tl     | ng/g  | 50               | 2 (1)                      | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | ---             | ---        | 2.0 (1) ASV                      |     |
| Tl     | ng/g  | ---              | 0.12 (2)                   | ---    | 0.1 - 0.15  | ---              | 0.12 (2)           | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| Tm     | ng/g  | 0.8              | 1.0 (2)                    | ---    | 0.99 - 1.0  | ---              | 1.0 (2)            | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| V      | ng/g  | ---              | 58 ± 8 (13)                | 60     | 33 - 66.2   | 55               | (1) 61 ± 3 (8)     | 75 (2)          | ---              | ---             | ---            | ---             | ---        | 15 (1) COLOR                     |     |
| V      | ng/g  | ---              | 8 ± 5 (5)                  | 5      | 3.8 - 15    | ---              | 9 ± 5 (4)          | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| Y      | ug/g  | ---              | < 1                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | < 1             | ---        | ---                              | --- |
| Yb     | ng/g  | ---              | 0.35 ± 0.11 (3)            | 0.2850 | 0.28 - 0.48 | ---              | 0.35 ± 0.11 (3)    | ---             | ---              | ---             | ---            | ---             | ---        | ---                              | --- |
| Zn     | ug/g  | 130 ± 13         | 130 ± 7 (188)              | 130    | 112 - 150   | 129 ± 7 (40)     | 129 ± 6 (67)       | 132 ± 6 (24)    | 133 ± 10 (22)    | ---             | ---            | 130             | (1) OFS    | 132 (1) GC                       |     |
| Zn     | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | 136 ± 6         | (4) DCPES  | 134 (2) FAE                      |     |
| Zn     | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | 129 ± 10        | (3) ASV    | 132 (2) AF                       |     |
| Zn     | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | 120 ± 3         | (3) POL    | 136 (1) HPLC                     |     |
| Zn     | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | 134.3 ± 0.6     | (3) AE±AF  | 78 (1) 14MAA                     |     |
| Zn     | ug/g  | ---              | ---                        | ---    | ---         | ---              | ---                | ---             | ---              | ---             | ---            | 137 ± 10        | (3) SSMS   | 138 (2) CPAA                     |     |
| Zr     | ug/g  | ---              | 2.3 ± 1.8 (4)              | 1.6    | 0.09 - 4    | ---              | ---                | ---             | ---              | ---             | ---            | 4               | (1) CPAA   | 1.6 (1) SSMS                     |     |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Al (ug/g) cont.</u> |       |     |        |           |
| <                | 130   | L   | RTNA   | 76GAU 01  | 34.4                   | 1.4   |     | RTNA   | 80W01 01  |
| 5                |       | 17  | UU     | 74MAS 01  | 34.6                   |       |     | ICPES  | 84NAD 01  |
| 40               | 8     |     | RTNA   | 79WAR 02  | 37                     | 6     |     | ITNA   | 77ZIK 01  |
| 49               | 16    |     | IENA   | 86CHI 01  | 42                     | 13    |     | ITNA   | 77HAM 01  |
| 51               | 11    |     | RTNA   | 77LIE 01  | 45.6                   |       |     | ITNA   | 73NAD 01  |
| 51               | 11    |     | RTNA   | 75LIE 01  | 65                     |       |     | ITNA   | 78CAP 01  |
| 53               | 17    |     | ITNA   | 86CHI 01  |                        |       |     |        |           |
| 58               | 3     |     | ITNA   | 86GRE 01  |                        |       |     |        |           |
| 60               |       |     | ITNA   | 77OSB 01  |                        |       |     |        |           |
| 60               | 1     |     | FAA    | 75PIC 01  | 23                     | 12    |     | HAA    | 82TAM 01  |
| 65               | 5     |     | RTNA   | 80SLO 01  | 30                     | 15    |     | IENA   | 78WAN 01  |
| 65               | 10    |     | SSMS   | 77PAU 01  | 40                     | 10    |     | RTNA   | 75ABU 01  |
| 66               | 21    |     | ITNA   | 79CHA 04  | 40                     | 10    |     | RTNA   | 80SLO 01  |
| 68               | 6     |     | ITNA   | 78BEH 01  | 41                     |       |     | HAA    | 79EVA 01  |
| 72               | 13    |     | AA     | 80JAC 01  | 43.3                   |       |     | HAA    | 77IHN 01  |
| 80               | 6     |     | ITNA   | 79CHA 02  | 46                     | 2     |     | RTNA   | 79HOE 01  |
| 91               | 26    |     | ITNA   | 73COR 01  | 47                     | 5     |     | HAA    | 82SUB 01  |
| 100              | 10    |     | ITNA   | 84ALK 01  | 49                     | 6     |     | HAA    | 76FIO 01  |
| 100              | 30    |     | ITNA   | 80MIC 01  | 50                     |       |     | HAA    | 78WEL 01  |
| 194              |       | 17  | UU     | 74MAS 01  | 50                     |       |     | ICPES  | 84MIA 01  |
| 300              | 100   | 34  | CPXRF  | 78JOL 01  | 50                     | 3     |     | ITNA   | 86GRE 01  |
| 400              |       |     | OES    | 75BOL 02  | 50                     | 10    |     | HAA    | 80AGE 02  |
| 2000             | 600   |     | RTNA   | 74SCH 03  | 50                     | 10    |     | HAA    | 74LOO 01  |
|                  |       |     |        |           | 52                     | 3     | 34  | HAA    | 78FLA 01  |
|                  |       |     |        |           | 52                     | 3     |     | AA     | 79FLA 02  |
|                  |       |     |        |           | 52                     | 7     |     | ITNA   | 79CHA 02  |
|                  |       |     |        |           | 52.9                   | 1.9   | H   | RTNA   | 79ORV 01  |
| <                | 3     |     | ITNA   | 86GRE 01  | 53                     | 2     | 7   | RTNA   | 80GAL 02  |
| <                | 15    | L   | ICPES  | 78CAP 01  | 53                     | 2     | 7   | RTNA   | 81KUC 01  |
| <                | 50    |     | CPXRF  | 84KAU 01  | 53                     | 2     |     | RTNA   | 84SCH 04  |
| <                | 80    | L   | 14NAA  | 81WIL 01  | 53                     | 2     |     | RTNA   | 85TIA 01  |
| <                | 80    | L   | 14NAA  | 81WIL 02  | 54                     |       |     | RTNA   | 79FEL 01  |
| 0.7              | 0.2   |     | IENA   | 85GLA 02  | 54                     |       | H   | FAE    | 79WAR 02  |
| 1.44             | 0.1   |     | HPLC   | 85BON 01  | 54                     | 2     |     | RTNA   | 81KAH 01  |
| 1.8              | 0.2   |     | ITNA   | 77GOO 01  | 54                     | 2     | 6   | HAA    | 80GAL 02  |
| 2.21             | 0.15  |     | ITNA   | 82EHM 01  | 54                     | 4     | 7   | RTNA   | 82BYR 01  |
| 3.6              |       | 11  | SSMS   | 85VOS 01  | 54                     | 4     |     | RTNA   | 78GAL 01  |
| 5                |       |     | ICPES  | 79MCQ 01  | 54                     | 4     |     | RTNA   | 79MAY 01  |
| 6                | 2     |     | ICPES  | 79ABE 01  | 54                     | 5     |     | RTNA   | 74HEN 01  |
| 6                | 3     |     | ITNA   | 84GLA 02  | 54                     | 5     |     | RTNA   | 80BYR 01  |
| 6.1              |       |     | ITNA   | 84GLA 11  | 55                     | 1     |     | RTNA   | 80GAL 02  |
| 7                |       | 17  | UU     | 74MAS 01  | 55                     | 3     | 7   | RTNA   | 77GIL 03  |
| 8                | 0.6   | 11  | ICPES  | 81BLA 02  | 55                     | 3     |     | RTNA   | 77GIL 01  |
| 8.2              | 0.8   | 11  | ICPES  | 81BLA 02  | 55                     | 3     |     | NAA    | 81KAH 01  |
| 11.3             | 2.9   | 6   | ITNA   | 74HOF 01  | 56                     | 3     | 6   | HAA    | 81UTH 01  |
| 15.3             | 1.1   |     | ITNA   | 80SLO 01  | 56                     | 3     |     | HAA    | 77LIE 01  |
| 20.4             | 2.9   | 6   | ITNA   | 74HOF 01  | 56                     | 4     |     | RTNA   | 75LIE 01  |
| 20.8             | 0.7   |     | RTNA   | 77BUO 01  | 56                     | 4     |     | RTNA   | 73DAM 01  |
| 23.4             | 0.6   |     | RTNA   | 79WAR 02  | 56.6                   | 1.2   |     | RTNA   | 74HEY 01  |
| 23.6             | 2     |     | ITNA   | 79CHA 02  | 56.6                   | 1.2   |     | NAA    | 78DAV 01  |
| 30               | 65    | RD  | ITNA   | 791MA 03  | 57                     |       |     | ASV    | 79HEI 04  |
| 30               | 65    | R   | ITNA   | 791MA 01  | 58                     | 3     |     | RTNA   |           |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>As (ng/g) cont.</u> |       |     |        |           | <u>Be (ng/g)</u> |       |     |        |           |
| 58                     | 3     |     | RTNA   | 79ROS 02  | <                | 3     | L   | ICPES  | 82SCH 01  |
| 58.5                   | 9     |     | NAA    | 76GUZ 01  | <                | 60    | L   | ICPES  | 78CAP 01  |
| 59                     |       |     | RTNA   | 75STE 02  | 3                | 1     | 6   | ICPES  | 82SCH 01  |
| 59                     |       | 7   | RTNA   | 81KUC 01  | 5                | 3     |     | FAA    | 75OWE 01  |
| 59                     | 9     |     | AA     | 83RAP 01  | 17               | 4     |     | FLUOR  | 77WIC 01  |
| 60                     | 6     |     | RTNA   | 83DAN 01  | <u>Bi (ng/g)</u> |       |     |        |           |
| 63                     | 4     |     | RTNA   | 74ORV 01  | 150              |       |     |        |           |
| 63                     | 5     |     | RTNA   | 85GAU 04  | AF               |       |     |        |           |
| 64                     |       | 17  | UU     | 74MAS 01  | 85NAR 02         |       |     |        |           |
| 66                     |       |     | ASV    | 81LEE 01  | <u>Br (ug/g)</u> |       |     |        |           |
| 66                     | 23    |     | RTNA   | 74SCH 03  | 4.3              |       | 17  | UU     | 74MAS 01  |
| 69                     |       | 17  | UU     | 74MAS 01  | 4.7              | 0.8   |     | CPXRF  | 77RIN 01  |
| 70                     | 10    |     | RTNA   | 83BRA 01  | 6.1              | 0.6   |     | CPXRF  | 77WIL 02  |
| 80                     | 30    |     | RTNA   | 77TJI 01  | 7.35             |       | 17  | UU     | 74MAS 01  |
| 100                    |       |     | ITNA   | 77OSB 01  | 7.4              | 0.5   |     | EXRF   | 80DYC 01  |
| 100                    | 10    |     | GCMES  | 75TAL 01  | 7.7              | 0.5   | 5   | ITNA   | 80HOE 01  |
| 150                    |       |     | ICPES  | 80HAA 01  | 7.8              | 0.1   | 5   | IENA   | 79GLA 02  |
| 200                    | 300   | 6   | CPXRF  | 77WIL 03  | 8.0              | 0.1   | 5   | IENA   | 79GLA 02  |
| 280                    | 100   | 34  | CPXRF  | 78JOL 01  | 8.0              | 0.5   |     | RTNA   | 76GAU 01  |
| 290                    | 110   |     | ICPES  | 80HAA 01  | 8                | 1     |     | RTNA   | 77TJI 01  |
| 500                    |       |     | FAA    | 78CAP 01  | 8.22             | 0.4   |     | RTNA   | 79WAR 02  |
| 600                    | 500   | 6   | CPXRF  | 77WIL 03  | 8.23             | 0.45  |     | IENA   | 86CHI 01  |
| <u>Au (ng/g)</u>       |       |     |        |           | 8.4              | 0.6   |     | ITNA   | 84GLA 02  |
| <                      | 0.5   | L   | RTNA   | 80SLO 01  | 8.5              | 1     |     | ITNA   | 79CHA 02  |
| 0.058                  | 0.013 |     | RTNA   | 82ZEI 01  | 8.5              | 1.3   |     | IENA   | 84GLA 11  |
| 0.083                  | 0.021 |     | RTNA   | 84TJI 01  | 8.5              | 9.9   | R   | ITNA   | 79IMA 01  |
| 0.23                   | 0.16  |     | RTNA   | 77TJI 01  | 8.5              | 9.9   | RD  | ITNA   | 79IMA 03  |
| 1.7                    | 0.4   |     | RTNA   | 77KUS 01  | 8.56             |       |     | CPXRF  | 84KAU 01  |
| 4.9                    | 0.8   |     | RTNA   | 74SCH 03  | 8.6              | 0.4   |     | NAA    | 78GAN 01  |
| 6                      | 1     |     | ITNA   | 79CHA 02  | 8.8              | 0.3   |     | ITNA   | 84GLA 11  |
| 7                      | 0.8   |     | RTNA   | 79WAR 02  | 8.8              | 0.3   | 5   | ITNA   | 80HOE 01  |
| 29.2                   | 2.1   |     | RTNA   | 77NAD 01  | 8.8              | 0.4   |     | EXRF   | 79GIA 01  |
| <u>B (ug/g)</u>        |       |     |        |           | 8.8              | 1.4   |     | EXRF   | 77NIE 01  |
| 2.24                   |       | 6   | AE+AF  | 74DAU 01  | 8.9              | 2.1   |     | ITNA   | 77HAM 01  |
| 2.34                   |       | 6   | AE+AF  | 74DAU 01  | 9                |       |     | IENA   | 85GAU 04  |
| 3.2                    | 0.2   |     | TCGS   | 79FAI 01  | 9.0              | 0.6   |     | ITNA   | 77JUR 02  |
| 4                      | 1     |     | ICPES  | 79ABE 01  | 9.0              | 0.6   |     | ITNA   | 78BEH 01  |
| <u>Ba (ug/g)</u>       |       |     |        |           | 9.0              | 0.9   |     | ITNA   | 86GRE 01  |
| <                      | 20    | L   | 14NAA  | 81WIL 02  | 9                | 1     |     | CPXRF  | 78VIS 01  |
| <                      | 30    | L   | ITNA   | 78CAP 01  | 9.3              |       | 1   | IENA   | 79KUC 01  |
| 0.12                   | 0.13  |     | RTNA   | 76GAU 01  | 9.3              | 0.8   |     | ITNA   | 80MAE 01  |
| 0.13                   |       |     | ICPES  | 78DAH 01  | 9.3              | 3     |     | CPXRF  | 79REN 02  |
| 0.15                   |       | 11  | SSMS   | 85VOS 01  | 9.34             | 0.82  |     | ITNA   | 74DON 01  |
| 0.22                   | 0.02  |     | RTNA   | 79WAR 02  | 9.37             |       |     | ITNA   | 73NAD 01  |
| 1.24                   |       |     | ICPES  | 84NAD 01  | 9.4              | 0.4   |     | XRF    | 77SMY 01  |
| 1.8                    | 0.39  |     | RTNA   | 77GUI 03  | 9.5              |       |     | ITNA   | 80CRE 01  |
| 2.92                   |       |     | ITNA   | 73NAD 01  | 9.5              | 1     | 6   | CPXRF  | 77WIL 03  |
|                        |       |     |        |           | 9.6              | 0.7   |     | CPXRF  | 85CLA 01  |
|                        |       |     |        |           | 9.7              |       | 1   | IENA   | 79KUC 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Br (ug/g)</u> |       |     |        |           | <u>Ca (ug/g) cont.</u> |       |     |        |           |
| 9.7              | 0.5   |     | CPXRF  | 84BIS 01  | 119                    | 2     | 1   | AA     | 77UCH 02  |
| 9.8              |       |     | ITNA   | 79KUC 01  | 120                    |       | 11  | SSMS   | 85VOS 01  |
| 9.8              | 0.3   |     | RTNA   | 80WOI 01  | 120                    | 2     | 11  | ICPES  | 82JON 01  |
| 10               | 0.7   |     | CPXRF  | 82ROE 02  | 121                    | 3     | 11  | ICPES  | 82JON 01  |
| 10               | 1     |     | CPXRF  | 80MAE 01  | 122                    |       |     | ICPES  | 80HAA 01  |
| 10.4             |       |     | ITNA   | 82AKA 01  | 122                    | 7     |     | ICPES  | 79MCQ 01  |
| 11               |       |     | ITNA   | 78CAP 01  | 123                    | 5     |     | FAA    | 84HAR 02  |
| 11               | 1     | 5   | ITNA   | 80TOU 01  | 123                    | 17    |     | AA     | 79MCQ 01  |
| 11               | 2.3   |     | CPXRF  | 80KIR 01  | 124                    | 10    |     | ITNA   | 79CHA 02  |
| 11.1             | 1.6   |     | RTNA   | 74SCH 03  | 124.67                 | 8.48  |     | NAA    | 76GUZ 01  |
| 12               | 4     |     | ITNA   | 77ZIK 01  | 125                    | 8     |     | ITNA   | 75PIE 01  |
| 13.4             |       | 17  | UU     | 74MAS 01  | 125                    | 13    |     | RTNA   | 79WAR 02  |
| 22               | 10    |     | ITNA   | 77ZIK 01  | 127                    | 5     |     | AA     | 75HIN 01  |
|                  |       |     |        |           | 127                    | 7     |     | AA     | 80UCH 01  |
|                  |       |     |        |           | 127                    | 12    |     | ICPES  | 79MCQ 02  |
|                  |       |     |        |           | 128                    | 2     |     | FAE    | 83MAR 04  |
| 49.6             | 1.5   | 35  | CB     | 79GLA 04  | 129                    | 12    | 12  | FAA    | 85CAR 02  |
| 49.87            | 0.07  |     | CB     | 80SCH 02  | 130                    | 10    |     | ITNA   | 77ZIK 01  |
| 51               | 2     | 35  | TCGS   | 79GLA 04  | 130                    | 12    |     | ITNA   | 84ALK 01  |
| 52               | 2     |     | TCGS   | 79FAI 01  | 130                    | 30    |     | ITNA   | 84GLA 02  |
|                  |       |     |        |           | 131                    |       |     | RTNA   | 75STE 02  |
|                  |       |     |        |           | 131                    | 5     |     | WXRF   | 84ALK 01  |
|                  |       |     |        |           | 131                    | 8     |     | CPXRF  | 78VIS 01  |
|                  |       |     |        |           | 131                    | 9     |     | CPXRF  | 80KIR 01  |
| 30               |       |     | AE+AF  | 79ULL 01  | 131                    |       |     | ICPES  | 84NAD 01  |
| 68               | 6     |     | AA     | 82HAR 01  | 133                    |       |     | ICPES  | 79ABE 01  |
| 71               | 23    |     | EXRF   | 77NIE 01  | 134                    | 18    |     | ICPES  | 79ABE 01  |
| 80               | 30    |     | ITNA   | 74WES 01  | 134                    | 21    | 12  | FAA    | 85CAR 02  |
| 87               | 13    |     | ICPES  | 85WHI 02  | 135                    |       | 11  | SSMS   | 85VOS 01  |
| 90               | 13    |     | CPXRF  | 80MAE 01  | 135                    |       |     | ICPES  | 78DAH 01  |
| 94               | 112   |     | AA     | 79MAN 01  | 137.5                  | 18    |     | PAA    | 76KAT 04  |
| 100              |       |     | CPXRF  | 77WIL 02  | 140                    |       |     | ICPES  | 78CAP 01  |
| 100              | 20    |     | RTNA   | 76GAU 01  | 140                    | 7     |     | CPXRF  | 84BIS 01  |
| 100              | 26    |     | ITNA   | 78FUR 01  | 143                    | 19    |     | CPXRF  | 85CLA 01  |
| 101              |       |     | AA     | 79LOC 01  | 143                    | 42    |     | ICPES  | 84BLA 01  |
| 103              | 12    |     | CPXRF  | 79MAN 01  | 150                    |       |     | ITNA   | 84GLA 11  |
| 104              |       | 17  | UU     | 74MAS 01  | 151                    | 7.4   |     | CPXRF  | 81ROB 02  |
| 106              | 3.2   |     | AA     | 74WES 01  | 158                    | 15    |     | EXRF   | 80DYC 01  |
| 107              |       |     | ITNA   | 82AKA 01  | 210                    |       |     | CPXRF  | 84KAU 01  |
| 107              | 232   | RD  | ITNA   | 791MA 03  | 309                    |       |     | ITNA   | 78CAP 01  |
| 107              | 232   | R   | ITNA   | 791MA 01  |                        |       |     |        |           |
| 108              | 9     |     | CPAA   | 77ZIK 01  |                        |       |     |        |           |
| 110              | 1     |     | ICPES  | 85WOL 01  |                        |       |     |        |           |
| 110              | 30    |     | ITNA   | 86GRE 01  | 200                    |       | 11  | SSMS   | 85VOS 01  |
| 114              | 2     | 1   | ICPES  | 78SUD 01  | 210                    | 20    | 11  | ASV    | 84ADE 03  |
| 115              | 12    |     | RTNA   | 80CAN 01  | 210                    | 42    |     | ASV    | 79STO 01  |
| 116              | 2     |     | AA     | 80IID 01  | 230                    |       | 11  | FAA    | 75BLO 01  |
| 116              | 2     | 1   | AA     | 77UCH 02  | 240                    |       | 17  | UU     | 74MAS 01  |
| 116              | 3.4   | 6   | DCPES  | 83FRA 01  | 240                    | 10    |     | FAA    | 82SUZ 01  |
| 118              | 4.9   | 6   | DCPES  | 83FRA 01  | 246                    | 56    |     | NAA    | 76GUZ 01  |
| 118              | 9     | 1   | ICPES  | 78SUD 01  | 250                    |       | 11  | FAA    | 75BLO 01  |
|                  |       |     |        |           | <u>Cd (ng/g)</u>       |       |     |        |           |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cd (ng/g) cont.</u> |       |     |        |           | <u>Cd (ng/g) cont.</u> |       |     |        |           |
| 250                    |       |     | AA     | 78EVA 01  | 280                    | 70    |     | AA     | 83RAP 01  |
| 250                    |       |     | FAA    | 83ATS 01  | 280                    | 70    |     | CPAA   | 85CAN 01  |
| 250                    | 10    | 11  | ASV    | 84ADE 03  | 283                    |       |     | RTNA   | 75HAL 01  |
| 250                    | 20    | 11  | ASV    | 84ADE 03  | 283                    |       | 17  | UU     | 74MAS 01  |
| 250                    | 20    |     | RTNA   | 83BRA 01  | 283                    | 50    |     | FAA    | 79STO 01  |
| 250                    | 20    |     | AF     | 75EPS 01  | 288                    | 26    |     | FAA    | 81ZAU 01  |
| 250                    | 25    |     | AA     | 82EVA 01  | 288                    | 29    |     | RTNA   | 80GRE 01  |
| 250                    | 30    |     | VV     | 79CHA 02  | 288                    | 35    |     | RTNA   | 75LIE 01  |
| 253                    | 24    |     | AE+AF  | 74RAI 02  | 288                    | 35    |     | RTNA   | 77LIE 01  |
| 253                    | 24    |     | FAA    | 82ATS 01  | 290                    |       | 17  | UU     | 74MAS 01  |
| 260                    |       | 11  | ASV    | 81DAN 01  | 290                    |       | 17  | UU     | 74MAS 01  |
| 260                    |       |     | FAA    | 82AKA 01  | 290                    |       | 14  | FAA    | 80CHA 08  |
| 260                    |       |     | FAA    | 75SLA 01  | 290                    |       | 14  | FAA    | 80CHA 08  |
| 260                    | 10    |     | RTNA   | 74ORV 01  | 290                    |       | 11  | ASV    | 81DAN 01  |
| 260                    | 10    |     | FAA    | 84RAB 01  | 290                    |       |     | FAA    | 80JAR 01  |
| 260                    | 20    |     | FAA    | 84ROS 01  | 290                    | 10    |     | FAA    | 80LEG 01  |
| 260                    | 20    | 11  | ASV    | 84ADE 03  | 290                    | 10    |     | AA     | 84HUD 01  |
| 260                    | 20    |     | AA     | 74ULL 01  | 290                    | 10    | D   | AA     | 84HUD 03  |
| 260                    | 20    |     | FAA    | 79DAB 02  | 290                    | 10    |     | RTNA   | 77BAJ 02  |
| 260                    | 30    |     | RTNA   | 74SCH 03  | 290                    | 13    | 7   | AA     | 73TAL 01  |
| 260                    | 30    |     | FAA    | 78PIE 01  | 290                    | 20    |     | NAA    | 76DER 01  |
| 260                    | 30    |     | RTNA   | 80SLO 01  | 290                    | 20    |     | AA     | 79FLA 02  |
| 266                    | 20    |     | FAA    | 74RAI 02  | 290                    | 30    |     | RTNA   | 74HEN 01  |
| 266                    | 27    |     | RTNA   | 79MAY 01  | 290                    | 30    |     | RTNA   | 79DER 01  |
| 269                    | 13    |     | RTNA   | 74ROO 01  | 290                    | 30    |     | FAA    | 79WAR 01  |
| 270                    |       |     | AA     | 77FRI 01  | 290                    | 30    |     | FAA    | 84GLA 02  |
| 270                    |       | 17  | UU     | 74MAS 01  | 290                    | 30    |     | ICPES  | 84BLA 01  |
| 270                    |       | 17  | UU     | 74MAS 01  | 293                    | 9     |     | ITNA   | 86GRE 01  |
| 270                    |       | 17  | UU     | 74MAS 01  | 300                    |       |     | ASV    | 82GAJ 01  |
| 270                    | 2     |     | FAA    | 83STE 05  | 300                    |       |     | ICPES  | 80HAA 01  |
| 270                    | 10    |     | ICPES  | 83SCH 04  | 300                    | 18    | 7   | AA     | 73TAL 01  |
| 270                    | 10    | 11  | AA     | 81BLA 03  | 300                    | 18    |     | FAA    | 74TAL 01  |
| 270                    | 20    | 11  | ASV    | 84ADE 03  | 300                    | 20    |     | RTNA   | 78GAL 01  |
| 270                    | 20    |     | AA     | 85ADE 02  | 300                    | 20    |     | RTNA   | 77TJI 01  |
| 270                    | 20    |     | AA     | 79WAR 01  | 300                    | 20    | 7   | RTNA   | 80GAL 02  |
| 270                    | 20    |     | AA     | 75EPS 01  | 300                    | 20    |     | VOLT   | 84OST 01  |
| 270                    | 30    |     | AA     | 79LAK 01  | 300                    | 23    |     | AF     | 75WOR 01  |
| 270                    | 50    |     | FAA    | 81KNA 01  | 300                    | 25    |     | FAA    | 74TAL 01  |
| 270                    | 60    |     | TCGS   | 79FAI 01  | 300                    | 25    | 7   | AA     | 73TAL 01  |
| 270                    | 80    |     | FAA    | 74GRO 01  | 300                    | 30    |     | RTNA   | 76GAU 01  |
| 275                    | 5     |     | FAA    | 78HUD 01  | 300                    | 40    | 7   | RTNA   | 81KUC 01  |
| 280                    |       |     | ASV    | 74COP 01  | 300                    | 50    |     | AA     | 75HIN 01  |
| 280                    |       |     | FAA    | 82HOE 01  | 300                    | 70    |     | AA     | 80AGE 01  |
| 280                    |       |     | AA     | 84KAN 01  | 300                    | 700   |     | AA     | 76LAN 01  |
| 280                    |       |     | RTNA   | 85TIA 01  | 300                    | 800   | 6   | FAA    | 76LAN 01  |
| 280                    | 20    |     | SSMS   | 77PAU 01  | 310                    |       |     | RTNA   | 75STE 02  |
| 280                    | 30    |     | AA     | 80SCH 05  | 310                    |       | 7   | RTNA   | 81KUC 01  |
| 280                    | 30    | D   | FAA    | 80SCH 08  | 310                    |       | 11  | FAA    | 81DAN 01  |
| 280                    | 50    | 11  | AA     | 81BLA 03  | 310                    |       |     | ICPES  | 85NAR 02  |
| 280                    | 50    |     | ICPES  | 84MIA 01  | 310                    |       |     | AF     | 85NAR 02  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cd (ng/g) cont.</u> |       |     |        |           | <u>Cl (ug/g) cont.</u> |       |     |        |           |
| 310                    | 20    |     | FAA    | 78GRO 01  | 2700                   | 300   |     | ITNA   | 84GLA 11  |
| 310                    | 40    |     | ICPES  | 82AZI 01  | 2715                   | 151   |     | ITNA   | 84ALK 01  |
| 310                    | 50    |     | FAA    | 80POL 01  | 2740                   |       |     | CPXRF  | 84KAU 01  |
| 320                    |       |     | FAA    | 83ATS 01  | 2750                   |       |     | ITNA   | 73NAD 01  |
| 320                    |       | 11  | FAA    | 81DAN 01  | 2750                   | 110   |     | ITNA   | 78FUR 01  |
| 320                    | 40    | 11  | AA     | 81BLA 03  | 2760                   |       |     | ITNA   | 82AKA 01  |
| 320                    | 130   | 6   | FAA    | 76LAN 01  | 2770                   | 40    |     | ITNA   | 86GRE 01  |
| 337                    | 58    |     | RTNA   | 79PLA 01  | 2793                   | 294.4 |     | NAA    | 76GUZ 01  |
| 350                    | 50    | 11  | ICPES  | 82JON 01  | 2800                   | 150   |     | IENA   | 84GLA 11  |
| 360                    | 28    |     | ICPES  | 82EVA 01  | 2830                   | 200   |     | NAA    | 78GAN 01  |
| 380                    | 20    | 6   | DCPES  | 83FRA 01  | 2900                   |       |     | ITNA   | 80CRE 01  |
| 390                    | 70    | 11  | ICPES  | 82JON 01  | 3000                   | 100   |     | TCGS   | 79FAI 01  |
| 400                    | 40    | 6   | DCPES  | 83FRA 01  | 3000                   | 190   |     | ITNA   | 77HAM 01  |
| 550                    | 450   |     | AA     | 79MON 01  | 3200                   | 800   |     | CPXRF  | 79REN 02  |
| 560                    | 130   | 34  | CPXRF  | 78JOL 01  | 3500                   | 200   |     | 14NAA  | 81WIL 02  |
|                        |       |     |        |           | 11663                  |       | 17  | UU     | 74MAS 01  |
| <u>Ce (ng/g)</u>       |       |     |        |           | <u>Co (ng/g)</u>       |       |     |        |           |
| 13                     |       | 17  | UU     | 74MAS 01  | 120                    |       | 17  | UU     | 74MAS 01  |
| 18                     | 4     |     | RTNA   | 80SLO 01  | 160                    | 10    |     | ASV    | 85ADE 01  |
| 21.5                   |       |     | RTNA   | 77LAU 02  | 162                    |       |     | GC     | 85MEY 02  |
| 22                     |       |     | RTNA   | 82LAU 01  | 170                    |       |     | ITNA   | 73NAD 01  |
| 25                     | 3     |     | RTNA   | 83TJI 01  | 170                    | 10    |     | NAA    | 78GAN 01  |
| 46                     | 14    |     | RTNA   | 76GAU 01  | 170                    | 20    |     | ITNA   | 79CHA 02  |
| 74                     | 28    |     | RTNA   | 86TSU 01  | 174                    |       | 17  | UU     | 74MAS 01  |
|                        |       |     |        |           | 178                    |       | 14  | FAA    | 80CHA 08  |
|                        |       |     |        |           | 178                    | 5     |     | RTNA   | 79WAR 02  |
| 1880                   |       | 17  | UU     | 74MAS 01  | 180                    | 10    |     | RTNA   | 77GIL 03  |
| 2155                   | 170   | 34  | CPXRF  | 78JOL 01  | 180                    | 10    |     | NAA    | 77GIL 01  |
| 2410                   | 600   |     | EXRF   | 77NIE 01  | 180                    | 30    |     | ITNA   | 79WAR 01  |
| 2460                   |       | 35  | ITNA   | 81GLA 04  | 182                    |       | 14  | FAA    | 80CHA 08  |
| 2480                   |       | 17  | UU     | 74MAS 01  | 188                    | 27    |     | NAA    | 76GUZ 01  |
| 2500                   | 130   | 35  | ITNA   | 81GLA 03  | 190                    |       | 1   | IENA   | 79KUC 01  |
| 2530                   |       |     | ITNA   | 78CAP 01  | 190                    | 20    | 6   | ITNA   | 74BEC 01  |
| 2542                   | 300   |     | ITNA   | 77ZIK 01  | 190                    | 20    |     | AA     | 84KAN 01  |
| 2550                   | 100   |     | ITNA   | 74WES 01  | 200                    |       | 11  | SSMS   | 85VOS 01  |
| 2570                   | 3110  | R   | ITNA   | 79IMA 01  | 200                    | 16    |     | FAA    | 74WES 01  |
| 2570                   | 3110  | RD  | ITNA   | 79IMA 03  | 200                    | 40    |     | ITNA   | 80LAK 01  |
| 2590                   |       | 17  | UU     | 74MAS 01  | 203                    |       |     | RTNA   | 75STE 02  |
| 2610                   |       | 17  | UU     | 74MAS 01  | 210                    |       |     | ITNA   | 79KUC 01  |
| 2610                   | 200   |     | ITNA   | 79CHA 02  | 210                    | 10    |     | ITNA   | 86CHI 01  |
| 2615                   | 192   |     | RTNA   | 74SCH 03  | 210                    | 20    |     | ITNA   | 74WES 01  |
| 2632                   | 67    |     | ITNA   | 77GUI 02  | 210                    | 30    |     | AA     | 79FLA 02  |
| 2632                   | 67    |     | NAA    | 76MIL 02  | 210                    | 40    |     | FAA    | 79WAR 01  |
| 2650                   | 100   |     | ITNA   | 80SLO 01  | 217                    | 13    |     | ITNA   | 81KRI 01  |
| 2680                   | 80    |     | RTNA   | 79WAR 02  | 220                    |       |     | RTNA   | 75ABU 01  |
| 2685                   | 165   |     | PAA    | 76KAT 04  | 223                    | 11    |     | RTNA   | 75LIE 01  |
| 2690                   | 170   |     | EXRF   | 80DYC 01  | 223                    | 11    |     | RTNA   | 77LIE 01  |
| 2700                   | 70    |     | ITNA   | 84GLA 02  | 225                    |       | 17  | UU     | 74MAS 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Co (ng/g) cont.</u> |       |     |        |           | <u>Cr (ng/g)</u> |       |     |        |           |
| 225                    | 7     |     | COLOR  | 82KIR 01  | 22               | 10    |     | ICPES  | 81BLA 01  |
| 230                    | 20    |     | RTNA   | 80SLO 01  | 35               | 3     |     | GC     | 81BLA 01  |
| 230                    | 20    | 6   | ITNA   | 74BEC 01  | 35               | 4     | 11  | FAA    | 80KUM 01  |
| 230                    | 100   |     | ITNA   | 77ZIK 01  | 44.9             | 5     | 11  | RTNA   | 76PIE 01  |
| 233                    | 5     |     | RTNA   | 79DER 01  | 51               |       | 17  | UU     | 74MAS 01  |
| 236                    | 9     |     | ITNA   | 80MIC 01  | 53               | 9     |     | FAA    | 74WOL 01  |
| 240                    |       |     | CHEML  | 79MIL 01  | 60               | 12    |     | AA     | 80JAC 01  |
| 240                    |       |     | ITNA   | 80CRE 01  | 60               | 30    |     | RTNA   | 74SCH 03  |
| 240                    | 10    |     | ITNA   | 73COR 01  | 61               | 3     | 11  | FAA    | 80KUM 01  |
| 240                    | 10    |     | ITNA   | 84ALK 01  | 72               | 8     | 11  | ICPES  | 81BLA 02  |
| 240                    | 14    |     | IENA   | 75MAZ 01  | 72               | 13    |     | ITNA   | 86GRE 01  |
| 240                    | 20    |     | RTNA   | 74HEN 01  | 74               | 5     |     | RTNA   | 77LIE 01  |
| 240                    | 30    |     | ITNA   | 78BEH 01  | 78.9             |       | 11  | NAA    | 79VER 01  |
| 240                    | 37    |     | ITNA   | 77HAM 01  | 80.6             |       | 11  | NAA    | 79VER 01  |
| 245                    |       | 7   | RTNA   | 81KUC 01  | 85               | 9     |     | RTNA   | 78GAL 01  |
| 246                    | 14    |     | RTNA   | 77TJI 01  | 85               | 9     | 7   | RTNA   | 80GAL 02  |
| 247                    | 31    |     | ITNA   | 81MOL 01  | 88               |       | 7   | RTNA   | 81KUC 01  |
| 248                    | 25    |     | ITNA   | 79ZEI 01  | 88               | 8     | 11  | FAA    | 80KUM 01  |
| 250                    |       |     | ITNA   | 82AKA 01  | 92               | 9     | 11  | ICPES  | 81BLA 02  |
| 250                    | 30    |     | CHEML  | 81MAR 01  | 92               | 10    | 7   | RTNA   | 81KUC 01  |
| 252                    | 8     |     | ITNA   | 86GRE 01  | 94               | 8     | 7   | FAA    | 80CHA 01  |
| 257                    | 2     |     | ITNA   | 74LIN 01  | 94.8             | 19.5  | 11  | RTNA   | 76PIE 01  |
| 260                    |       | 17  | UU     | 74MAS 01  | 96               | 8     |     | RTNA   | 79TJI 01  |
| 260                    | 7     | 7   | RTNA   | 81KUC 01  | 98               | 5     |     | RTNA   | 75LIE 01  |
| 260                    | 10    |     | ITNA   | 79SAT 01  | 115              | 42    |     | RTNA   | 79PLA 01  |
| 260                    | 21    |     | RTNA   | 76GAU 01  | 120              | 40    |     | AA     | 79FLA 02  |
| 265                    |       |     | AA     | 79ABU 01  | 120              | 70    |     | ITNA   | 78BEH 01  |
| 269                    | 30    |     | AA     | 80JAC 01  | 123              | 6     |     | RTNA   | 77LIE 01  |
| 275                    |       |     | FAA    | 82HOE 01  | 130              |       | 17  | UU     | 74MAS 01  |
| 280                    |       |     | NAA    | 79MIL 01  | 130              |       |     | ITNA   | 80CRE 01  |
| 290                    |       |     | ITNA   | 78CAP 01  | 130              | 30    |     | RTNA   | 78GOE 01  |
| 300                    |       |     | ICPES  | 80HAA 01  | 130              | 50    |     | RTNA   | 77TJI 01  |
| 300                    |       |     | ITNA   | 77OSB 01  | 133              | 12    |     | ITNA   | 80MIC 01  |
| 300                    |       | 11  | SSMS   | 85VOS 01  | 140              |       | 17  | UU     | 74MAS 01  |
| 300                    | 70    |     | IENA   | 86CHI 01  | 144              | 23    | 7   | FAA    | 80CHA 01  |
| 310                    | 60    |     | RTNA   | 74SCH 03  | 150              |       | 17  | UU     | 74MAS 01  |
| 310                    | 120   |     | 14NAA  | 81WIL 02  | 150              | 10    |     | NAA    | 78GAN 01  |
| 310                    | 120   |     | 14NAA  | 81WIL 01  | 150              | 30    |     | ITNA   | 74DON 01  |
| 340                    |       | 17  | UU     | 74MAS 01  | 160              | 5     | 11  | RTNA   | 78MCC 01  |
| 360                    | 60    |     | ITNA   | 78FUR 01  | 160              | 60    |     | RTNA   | 76GAU 01  |
| 370                    | 60    |     | RTNA   | 77MEL 01  | 163              | 10    |     | RTNA   | 74MCC 01  |
| 390                    |       | 17  | UU     | 74MAS 01  | 180              | 100   |     | CPXRF  | 78VIS 01  |
| 400                    |       |     | FAA    | 75SLA 01  | 190              | 10    |     | FAA    | 79WAR 01  |
| 410                    | 120   |     | RTNA   | 77KUS 01  | 200              | 20    |     | DCPES  | 79REE 01  |
|                        |       |     |        |           | 200              | 20    | D   | DCPES  | 81REE 01  |
|                        |       |     |        |           | 210              | 2     | 11  | RTNA   | 78MCC 01  |
|                        |       |     |        |           | 210              | 30    |     | ITNA   | 78MCC 01  |
|                        |       |     |        |           | 210              | 31    |     | ITNA   | 74MCC 01  |
|                        |       |     |        |           | 210              | 40    |     | ITNA   | 79WAR 01  |
|                        |       |     |        |           | 210              | 70    |     | RTNA   | 79WAR 02  |
|                        |       |     |        |           | 280              | 200   |     | ITNA   | 79SAT 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Cr (ng/g) cont.</u> |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 400                    | 500   | 11  | ICPES  | 82JON 01  | 87               |       | 11  | SSMS   | 85VOS 01  |
| 400                    | 500   | 11  | ICPES  | 82JON 01  | 93               | 12    | 6   | ITNA   | 74HOF 01  |
| 490                    |       | 17  | UU     | 74MAS 01  | 124              |       | 11  | XRF    | 83PEL 01  |
| 500                    | 3500  | R   | ITNA   | 73NAD 01  | 138              | 18.8  |     | FAA    | 74GRO 01  |
| 540                    |       | 17  | UU     | 74MAS 01  | 146              | 40    |     | ITNA   | 77ZIK 01  |
| 600                    |       |     | ITNA   | 79KUC 01  | 148              | 19    |     | FAA    | 77FUJ 01  |
| 870                    | 60    |     | CHEML  | 74LI 01   | 151              | 191   | RD  | ITNA   | 79IMA 03  |
| 1000                   | 400   |     | FAE    | 83MAR 04  | 151              | 191   | R   | ITNA   | 79IMA 01  |
| 1000                   | 600   | 11  | RTNA   | 76STE 01  | 153              |       |     | CPXRF  | 78UEM 01  |
| 1160                   | 600   |     | ITNA   | 76STE 01  | 154              | 7     |     | ICPES  | 85FAS 01  |
| 1300                   |       | 17  | UU     | 74MAS 01  | 154              | 43    |     | CPAA   | 77ZIK 01  |
| 1400                   | 800   | 11  | RTNA   | 76STE 01  | 161              | 12    |     | RTNA   | 77KUS 01  |
| 1570                   |       | 17  | UU     | 74MAS 01  | 167              |       | 17  | UU     | 74MAS 01  |
| 1600                   |       | 11  | SSMS   | 85VOS 01  | 167              |       |     | XRF    | 80SUZ 02  |
| 1600                   | 800   | 11  | RTNA   | 76STE 01  | 168              | 8     | 1   | ICPES  | 78SUD 01  |
| 1700                   | 900   | 11  | RTNA   | 76STE 01  | 169              | 7     | 12  | FAA    | 85CAR 02  |
| 1900                   | 1000  | 11  | RTNA   | 76STE 01  | 170              | 8     |     | RTNA   | 80SLO 01  |
| 2000                   |       | 11  | SSMS   | 85VOS 01  | 173              |       | 17  | UU     | 74MAS 01  |
| 2400                   | 700   |     | CPXRF  | 77WIL 02  | 173.5            | 13.9  | 34  | CPXRF  | 78JOL 01  |
| 2700                   |       |     | FAA    | 83ATS 01  | 173.6            | 18.5  |     | RTNA   | 83DAN 01  |
|                        |       |     |        |           | 174              | 2     |     | EXRF   | 80DYC 01  |
|                        |       |     |        |           | 175              |       | 17  | UU     | 74MAS 01  |
|                        |       |     |        |           | 176              | 9     | 6   | ITNA   | 74HOF 01  |
|                        |       |     |        |           | 177              | 1     |     | AA     | 79MCQ 01  |
|                        |       |     |        |           | 177              | 7     |     | RTNA   | 77TJI 01  |
|                        |       |     |        |           | 177              | 19    | 5   | ITNA   | 80TOU 01  |
|                        |       |     |        |           | 179              | 19    |     | ICPES  | 84BLA 01  |
|                        |       |     |        |           | 180              |       | 17  | UU     | 74MAS 01  |
|                        |       |     |        |           | 180              | 3     |     | AA     | 73TAL 01  |
|                        |       |     |        |           | 180              | 8     | 11  | ICPES  | 81BLA 02  |
|                        |       |     |        |           | 180              | 15    |     | CPXRF  | 84BIS 01  |
|                        |       | 17  | UU     | 74MAS 01  | 181              |       | 11  | SSMS   | 85VOS 01  |
|                        |       |     | RTNA   | 79WAR 02  | 181              |       | 17  | UU     | 74MAS 01  |
|                        |       |     | ITNA   | 79SAT 01  | 181              | 124   |     | ITNA   | 82KIM 01  |
|                        |       |     | RTNA   | 76GAU 01  | 182              | 6     | 1   | ICPES  | 78SUD 01  |
|                        |       |     | ITNA   | 73COR 01  | 182              | 8     | 7   | RTNA   | 81KUC 01  |
|                        |       | 17  | UU     | 74MAS 01  | 182              | 13    |     | CPXRF  | 81SAI 01  |
|                        |       |     | ITNA   | 86CHI 01  | 183              |       |     | ICPES  | 84NAD 01  |
|                        |       |     | IENA   | 86CHI 01  | 183              | 2     | 7   | RTNA   | 84FAR 02  |
|                        |       |     | ITNA   | 80CRE 01  | 183              | 8     | 35  | RTNA   | 77GLA 01  |
|                        |       |     | ITNA   | 84ALK 01  | 183              | 8     |     | PAA    | 76WIL 01  |
|                        |       |     | ITNA   | 73NAD 01  | 183              | 19    |     | CPXRF  | 79MAN 01  |
|                        |       | 11  | SSMS   | 85VOS 01  | 184              | 5     |     | SSMS   | 77PAU 01  |
|                        |       | 17  | UU     | 74MAS 01  | 184              | 6     | 12  | FAA    | 85CAR 02  |
|                        |       |     | RTNA   | 77MEL 01  | 185              |       |     | FAA    | 78CAP 01  |
|                        | 30    |     | RTNA   | 80GAL 02  | 185              | 3     | 7   | RTNA   | 84FAR 02  |
|                        | 10    | 7   | RTNA   | 80GAL 02  | 185              | 3.3   | 6   | DCPES  | 83FRA 01  |
|                        |       |     |        |           | 185              | 6.8   | 11  | RTNA   | 74WES 01  |
|                        |       |     |        |           | 185              | 7     |     | RTNA   | 78GAL 01  |
|                        |       |     |        |           | 185              | 7     | 7   | RTNA   | 80GAL 02  |
|                        |       |     |        |           | 185              | 8     |     | FAE    | 83MAR 04  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cu (ug/g) cont.</u> |       |     |        |           | <u>Cu (ug/g) cont.</u> |       |     |        |           |
| 185                    | 9     | 11  | ICPES  | 82JON 01  | 191                    |       | 11  | FAA    | 81DAN 01  |
| 185                    | 14    |     | AA     | 83RAP 01  | 191                    |       | 11  | XRF    | 83PEL 01  |
| 186                    |       |     | ITNA   | 84GLA 11  | 191                    | 6.2   | 11  | RTNA   | 74WES 01  |
| 186                    | 2     |     | ICPES  | 79MCQ 02  | 191                    | 9     |     | CPXRF  | 85CLA 01  |
| 186                    | 5.2   | D   | AA     | 84HUD 03  | 191                    | 10.5  |     | NAA    | 76GUZ 01  |
| 186                    | 5.2   |     | AA     | 84HUD 01  | 191                    | 34    |     | XRF    | 77SMI 04  |
| 186                    | 5.5   | 11  | FAA    | 74WES 01  | 192                    | 4     |     | EXRF   | 79GIA 01  |
| 186                    | 5.5   | 6   | CPXRF  | 77WIL 03  | 192                    | 4     |     | FAA    | 81CLE 02  |
| 186                    | 16    |     | EXRF   | 77NIE 01  | 192                    | 6     |     | ITNA   | 86GRE 01  |
| 187                    |       |     | CPXRF  | 84KAU 01  | 192                    | 8     |     | ICPES  | 80SCH 08  |
| 187                    |       | 7   | RTNA   | 81KUC 01  | 192                    | 9     | 6   | FAA    | 76LAN 01  |
| 187                    | 2     | 2   | FAA    | 84MIL 01  | 192                    | 26    |     | ICPES  | 84ZER 01  |
| 187                    | 2.3   |     | AA     | 80AGE 01  | 193                    |       | 11  | FAA    | 81DAN 01  |
| 187                    | 4     | 11  | ICPES  | 81BLA 02  | 193                    | 1     |     | ICPES  | 85WOL 01  |
| 187                    | 6     |     | ITNA   | 78FUR 01  | 193                    | 10    |     | FAA    | 80LON 01  |
| 187                    | 8     |     | RTNA   | 75LIE 01  | 193                    | 14    |     | RTNA   | 77GIL 03  |
| 187                    | 8     |     | RTNA   | 77LIE 01  | 193                    | 14    |     | NAA    | 77GIL 01  |
| 187                    | 13    |     | ITNA   | 74DON 01  | 193                    | 14    | 7   | RTNA   | 80GAL 02  |
| 187.4                  | 15.5  |     | AA     | 79MON 01  | 194                    |       | 17  | UU     | 74MAS 01  |
| 188                    |       | 11  | XRF    | 83PEL 01  | 194                    |       | 17  | UU     | 74MAS 01  |
| 188                    | 1     |     | ICPES  | 79MCQ 01  | 194                    |       |     | FAA    | 75SLA 01  |
| 188                    | 3     |     | RTNA   | 74HEN 01  | 194                    | 1     |     | AA     | 75ABU 01  |
| 188                    | 6     |     | AA     | 79FLA 02  | 194                    | 3     |     | ASV    | 85ADE 01  |
| 188                    | 6     |     | HPLC   | 85SAI 01  | 194                    | 4     |     | AA     | 82HAR 01  |
| 188                    | 9     |     | AA     | 75HIN 01  | 194                    | 6     |     | ICPES  | 82EVA 01  |
| 188                    | 9.8   | 11  | FAA    | 74WES 01  | 194                    | 13    | 6   | CPXRF  | 77WIL 03  |
| 188                    | 10    |     | RTNA   | 79WAR 02  | 194                    | 31    |     | AA     | 79LAK 01  |
| 188                    | 10    |     | ITNA   | 79WAR 01  | 195                    |       | 6   | POL    | 72SIN 01  |
| 189                    |       |     | ITNA   | 82AKA 01  | 195                    |       |     | AE+AF  | 79ULL 01  |
| 189                    |       | 11  | XRF    | 83PEL 01  | 195                    | 3     |     | AA     | 79WAR 01  |
| 189                    | 2     | 1   | AA     | 77UCH 02  | 195                    | 4     |     | AA     | 80UCH 01  |
| 189                    | 2     | 1   | AA     | 77UCH 02  | 195                    | 5     |     | RTNA   | 76GAU 01  |
| 189                    | 2     |     | AA     | 80IID 01  | 195                    | 10    |     | ICPES  | 81KNA 01  |
| 189                    | 3.4   | 6   | DCPES  | 83FRA 01  | 196                    |       |     | ASV    | 83HOL 01  |
| 189                    | 4     | 11  | ICPES  | 82JON 01  | 196                    |       | 14  | FAA    | 80CHA 08  |
| 189                    | 4     |     | CPXRF  | 81ROB 02  | 196                    |       |     | RTNA   | 85TIA 01  |
| 189                    | 6     |     | FAA    | 81CLE 01  | 196                    | 6     | 6   | FAA    | 76LAN 01  |
| 189                    | 7     |     | ICPES  | 78JAC 01  | 196                    | 8     |     | CPXRF  | 77WIL 02  |
| 189                    | 12    |     | CPXRF  | 80KIR 01  | 196                    | 9     |     | FAA    | 75SME 01  |
| 189                    | 20    |     | EXRF   | 84KNA 01  | 196                    | 9     |     | AA     | 81KRI 01  |
| 190                    |       | 11  | AA     | 81MOH 01  | 196                    | 14.7  |     | RTNA   | 79PLA 01  |
| 190                    | 1     |     | RTNA   | 80WOI 01  | 196                    | 28    |     | RTNA   | 82KIM 01  |
| 190                    | 2     |     | FAA    | 84HAR 02  | 197                    |       |     | NAA    | 78GAN 01  |
| 190                    | 3     |     | FAA    | 79WAR 01  | 197                    | 4     |     | ITNA   | 79SAT 01  |
| 190                    | 8     |     | VV     | 80SCH 05  | 197                    | 11    | 2   | FAA    | 84MIL 01  |
| 190                    | 10    |     | ICPES  | 79ABE 01  | 197                    | 13    | 6   | POL    | 72SIN 01  |
| 190                    | 14    |     | ITNA   | 84ALK 01  | 197                    | 16    |     | CPXRF  | 80MAE 01  |
| 190                    | 15    |     | ASV    | 81DOG 01  | 198                    |       |     | AA     | 80EVA 01  |
| 190                    | 24    |     | ITNA   | 77HAM 01  | 198                    | 7     |     | AA     | 82EVA 01  |
| 191                    |       | 6   | NAA    | 72SIN 01  | 198                    | 9     |     | ITNA   | 79CHA 02  |
| 191                    |       | 14  | FAA    | 80CHA 08  | 199                    | 6     |     | ITNA   | 80MAE 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Cu (ug/g) cont.</u> |       |     |        |           | <u>F (ng/g)</u>  |       |     |        |           |
| 199                    | 12    |     | ITNA   | 84GLA 02  | 40               | 20    |     | ISE    | 83KNA 01  |
| 200                    |       | 11  | AA     | 81MOH 01  | 120              |       |     | ISE    | 84GLA 02  |
| 200                    | 2     |     | RTNA   | 79DER 01  |                  |       |     |        |           |
| 200                    | 4     |     | ICPES  | 83SCH 04  | <u>Fe (ug/g)</u> |       |     |        |           |
| 200                    | 7     |     | FAA    | 84ROS 01  | 110              | 5     |     | AA     | 75HIN 01  |
| 201                    |       |     | ICPES  | 78DAH 01  | 132              |       | 17  | UU     | 74MAS 01  |
| 201                    | 1     | 7   | RTNA   | 84FAR 02  | 137              | 5     |     | 14NAA  | 81WIL 01  |
| 201                    | 4     | 13  | HPLC   | 85BON 01  | 149              |       | 11  | XRF    | 83PEL 01  |
| 201.7                  | 7.9   |     | RTNA   | 77BUO 01  | 150              |       | 11  | XRF    | 83PEL 01  |
| 202                    | 4     | 13  | HPLC   | 85BON 01  | 155              | 49    | 11  | AA     | 78GOR 01  |
| 204                    |       |     | ICPES  | 80HAA 01  | 186              | 37    |     | AA     | 79MAN 01  |
| 204                    | 9     |     | CPXRF  | 78VIS 01  | 187              | 80    | 12  | FAE    | 83MAR 04  |
| 204                    | 9     |     | AA     | 84CUB 01  | 205              |       |     | CPXRF  | 78UEM 01  |
| 205                    |       | 6   | AA     | 72SIN 01  | 209              | 28    | 11  | ICPES  | 82JON 01  |
| 206                    | 5     |     | RTNA   | 74RAV 01  | 220              | 16    |     | RTNA   | 77MEL 01  |
| 207                    |       | 11  | ASV    | 81DAN 01  | 226              |       | 17  | UU     | 74MAS 01  |
| 208                    | 11    |     | AA     | 76LAN 01  | 229              |       | 17  | UU     | 74MAS 01  |
| 208                    | 27    |     | RTNA   | 74SCH 03  | 230              | 37    |     | FAA    | 77FUJ 01  |
| 210                    |       |     | ICPES  | 78CAP 01  | 234              | 6     |     | FAA    | 84HAR 02  |
| 210                    | 12.5  |     | FAA    | 75PIC 01  | 236              | 5     |     | RTNA   | 75LIE 01  |
| 213                    |       | 17  | UU     | 74MAS 01  | 236              | 5     |     | RTNA   | 77LIE 01  |
| 216                    |       | 11  | ASV    | 81DAN 01  | 239              |       |     | ICPES  | 84NAD 01  |
| 216                    | 22    | 32  | CPXRF  | 77CRO 01  | 240              |       | 11  | XRF    | 83PEL 01  |
| 225                    | 21    |     | ICPES  | 82AZI 02  | 240              |       | 17  | UU     | 74MAS 01  |
| 241                    | 45    |     | CPIA   | 78MCG 01  | 240              | 7     |     | EXRF   | 80DYC 01  |
| 241                    | 54    | 32  | CPXRF  | 77CRO 01  | 240              | 12    |     | RTNA   | 77TJI 01  |
| 241                    | 65    |     | CPXRF  | 76ZEI 01  | 241              | 8     | 1   | ICPES  | 78SUD 01  |
| 270                    | 90    |     | 14NAA  | 81WIL 02  | 242              |       | 17  | UU     | 74MAS 01  |
| 277                    | 14    |     | AA     | 79MAT 02  | 243              | 14    |     | FAA    | 81CLE 02  |
| 394                    | 3     |     | AA     | 81UCH 01  | 244              | 2     |     | ICPES  | 79MCQ 02  |
|                        |       |     |        |           | 244              | 6     |     | ICPES  | 79MCQ 01  |
| <u>Dy (ng/g)</u>       |       |     |        |           | 244              | 10    |     | AA     | 79MCQ 01  |
| 2.4                    | 0.8   |     | RTNA   | 76GAU 01  | 247.3            |       |     | AA     | 79LOC 01  |
| 3.4                    | 0.1   |     | RTNA   | 86TSU 01  | 248              | 16    |     | CPXRF  | 80MAE 01  |
|                        |       |     |        |           | 249              |       |     | RTNA   | 75STE 02  |
| <u>Er (ng/g)</u>       |       |     |        |           | 250              | 12    |     | CPXRF  | 78VIS 01  |
| <                      | 0.5   | L   | RTNA   | 82LAU 01  | 250              | 22    |     | ITNA   | 77HAM 01  |
| <                      | 0.5   | L   | RTNA   | 76GAU 01  | 252              |       |     | ITNA   | 79KUC 01  |
| 0.5                    |       |     | RTNA   | 77LAU 02  | 252              | 25    |     | ICPES  | 81BLA 01  |
|                        |       |     |        |           | 253              |       |     | FAA    | 78CAP 01  |
|                        |       |     |        |           | 254              |       |     | ICPES  | 78CAP 01  |
| <u>Eu (ng/g)</u>       |       |     |        |           | 254              | 7     | 2   | FAA    | 84MIL 01  |
| 0.235                  | 0.024 |     | RTNA   | 76GAU 01  | 255              | 8     |     | ITNA   | 79SAT 01  |
| 0.3                    | 0.04  |     | RTNA   | 86TSU 01  | 255              | 15    |     | ITNA   | 79ZEI 01  |
| 0.35                   |       |     | RTNA   | 82LAU 01  | 255              | 30    |     | ITNA   | 78FUR 01  |
| 0.35                   |       |     | RTNA   | 77LAU 02  | 256              |       |     | OES    | 75BOL 02  |
| 0.4                    | 0.1   |     | RTNA   | 83TJI 01  | 256              | 3     |     | AA     | 80IID 01  |
| 3                      |       |     | ITNA   | 78CAP 01  | 256              | 3     | 1   | AA     | 77UCH 02  |
| 140                    |       |     | ITNA   | 80CRE 01  | 256              | 32    |     | CPXRF  | 79MAN 01  |
| 310                    |       |     | ITNA   | 73NAD 01  | 257              |       |     | ITNA   | 78CAP 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Fe (ug/g) cont.</u> |       |     |        |           | <u>Fe (ug/g) cont.</u> |       |     |        |           |
| 257                    |       | 11  | XRF    | 83PEL 01  | 270                    | 47    |     | ITNA   | 74DON 01  |
| 257                    |       | 14  | FAA    | 80CHA 08  | 271                    | 6     |     | ITNA   | 80MIC 01  |
| 257                    | 30    | 32  | CPXRF  | 77CRO 01  | 271                    | 27    |     | ITNA   | 81MOL 01  |
| 258                    |       | 7   | RTNA   | 81KUC 01  | 271.5                  | 11.5  | 34  | CPXRF  | 78JOL 01  |
| 258                    | 10    | 11  | ICPES  | 82JON 01  | 272                    | 3     |     | AA     | 82TIN 01  |
| 259                    | 12    | 11  | ICPES  | 81BLA 02  | 272                    | 9.5   | 11  | AA     | 74WES 01  |
| 260                    |       |     | CPXRF  | 84KAU 01  | 272                    | 15    | 7   | RTNA   | 81KUC 01  |
| 260.9                  | 12.89 |     | NAA    | 76GUZ 01  | 272                    | 27    |     | RTNA   | 76GAU 01  |
| 261                    | 8     |     | ITNA   | 86GRE 01  | 272                    | 71    |     | XRF    | 77SMI 04  |
| 261                    | 15    |     | ICPES  | 85FAS 01  | 273                    | 5     |     | ITNA   | 80MAE 01  |
| 262                    |       |     | ITNA   | 73NAD 01  | 273                    | 8.5   | 6   | CPXRF  | 77WIL 03  |
| 262                    | 7     |     | ICPES  | 78JAC 01  | 273                    | 9     |     | FAA    | 81CHA 01  |
| 262                    | 7.7   | 6   | DCPES  | 83FRA 01  | 273                    | 10    |     | AA     | 84CUB 01  |
| 262                    | 10    |     | FAA    | 81CLE 01  | 274                    | 5     |     | AA     | 80UCH 01  |
| 262                    | 13    |     | ICPES  | 79ABE 01  | 274.5                  | 28    |     | PAA    | 76KAT 04  |
| 262                    | 18    |     | CPXRF  | 81SAI 01  | 275                    | 4     | 13  | HPLC   | 85BON 01  |
| 263                    | 12    |     | ITNA   | 84ALK 01  | 275                    | 6     | 13  | HPLC   | 85BON 01  |
| 263                    | 12    |     | CPXRF  | 81POB 02  | 275                    | 12    |     | AA     | 83RAP 01  |
| 264                    | 3     | 11  | ICPES  | 82JON 01  | 276                    |       |     | FAA    | 75SLA 01  |
| 264                    | 4     | 2   | FAA    | 84MIL 01  | 276                    | 2     | 1   | AA     | 77UCH 02  |
| 264                    | 6     | 11  | ICPES  | 82JON 01  | 277                    | 2     |     | ITNA   | 74LIN 01  |
| 264                    | 29    |     | ITNA   | 78BEH 01  | 277.9                  | 16.7  | 6   | ITNA   | 74BEC 01  |
| 264                    | 44    |     | ITNA   | 86CHI 01  | 278                    |       |     | AA     | 80EVA 01  |
| 265                    | 5     |     | GC     | 81BLA 01  | 278                    | 14    |     | CPAA   | 77ZIK 01  |
| 265                    | 11    |     | RTNA   | 79WAR 02  | 279                    | 20    |     | RTNA   | 77GIL 03  |
| 265                    | 16    |     | ITNA   | 74WES 01  | 280                    |       |     | AA     | 82WIL 04  |
| 265                    | 19    |     | ITNA   | 81KRI 01  | 280                    |       | 11  | SSMS   | 85VOS 01  |
| 265                    | 25    |     | NAA    | 78GAN 01  | 280                    | 30    |     | ITNA   | 77ZIK 01  |
| 265                    | 30    |     | ITNA   | 79CHA 02  | 281                    | 2     |     | ICPES  | 85WOL 01  |
| 266                    | 5     | 11  | ICPES  | 81BLA 02  | 282                    |       |     | ICPES  | 80HAA 01  |
| 266                    | 9     | D   | ICPES  | 80SCH 08  | 282                    | 26    |     | ICPES  | 84ZER 01  |
| 266                    | 9     |     | ICPES  | 80SCH 05  | 283                    | 60    |     | CPAA   | 78MCG 01  |
| 266                    | 10    | 11  | AA     | 74WES 01  | 283                    | 68    |     | CPXRF  | 76ZEI 01  |
| 266                    | 10    | 11  | AA     | 78GOR 01  | 285                    |       | 17  | UU     | 74MAS 01  |
| 267                    |       | 14  | FAA    | 80CHA 08  | 287                    | 17    |     | CPXRF  | 77WIL 02  |
| 267                    | 5     |     | EXRF   | 79GIA 01  | 287                    | 81    |     | IENA   | 86CHI 01  |
| 268                    | 8     |     | FAA    | 80LON 01  | 289                    | 52    | 32  | CPXRF  | 77CRO 01  |
| 268                    | 24    |     | EXRF   | 77NIE 01  | 290                    |       |     | ITNA   | 80CRE 01  |
| 268                    | 25    | 1   | ICPES  | 78SUD 01  | 293                    |       | 17  | UU     | 74MAS 01  |
| 268                    | 38    |     | VV     | 79LAK 01  | 293                    | 8     |     | RTNA   | 80SLO 01  |
| 269                    | 9     |     | CPXRF  | 85CLA 01  | 293                    | 8     |     | ITNA   | 79DAS 01  |
| 269                    | 10    |     | ICPES  | 81KNA 01  | 293                    | 21    | 6   | CPXRF  | 77WIL 03  |
| 269                    | 12    |     | ITNA   | 80LAK 01  | 300                    | 31    | 12  | FAA    | 85CAR 02  |
| 270                    |       |     | ICPES  | 78DAH 01  | 305                    | 33    |     | ICPES  | 84BLA 01  |
| 270                    |       | 11  | SSMS   | 85VOS 01  | 310                    | 28    |     | RTNA   | 74SCH 03  |
| 270                    | 4.2   | 6   | DCPES  | 83FRA 01  | 310                    | 33    | 12  | FAA    | 85CAR 02  |
| 270                    | 12    |     | ITNA   | 73COR 01  | 315                    |       |     | ITNA   | 77OSB 01  |
| 270                    | 12    |     | COLOR  | 78GOR 01  | 331                    |       | 17  | UU     | 74MAS 01  |
| 270                    | 18    |     | CPXRF  | 84BIS 01  | 334                    | 10    |     | 14NAA  | 81WIL 02  |
| 270                    | 20    | 7   | RTNA   | 80GAL 02  | 343                    | 19    |     | AA     | 82HAR 01  |
| 270                    | 20    |     | NAA    | 77GIL 01  | 345                    | 7     | 12  | FAE    | 83MAR 04  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Fe (ug/g) cont.</u> |       |     |        |           | <u>Hg (ng/g) cont.</u> |       |     |        |           |
| 350                    | 64    |     | RTNA   | 77KUS 01  | 16                     | 1.2   |     | FAA    | 72ROO 01  |
| 364                    |       | 17  | UU     | 74MAS 01  | 16                     | 1.6   |     | RTNA   | 79MAY 01  |
| 1395                   |       |     | AE+AF  | 79ULL 01  | 16                     | 2     |     | FAA    | 77GLA 03  |
| 1433                   |       | 17  | UU     | 74MAS 01  | 16                     | 2     |     | RTNA   | 77TJI 01  |
| <u>Ga (ng/g)</u>       |       |     |        |           | 16                     | 2     |     | AA     | 79FLA 02  |
|                        |       |     |        |           | 16                     | 3     |     | CVAA   | 80TON 01  |
| <                      | 240   | L   | IENA   | 78WAN 01  | 16                     | 3     | 7   | RTNA   | 81KUC 01  |
| <                      | 500   | L   | EXRF   | 79GIA 01  | 16                     | 5     |     | CVAA   | 80KOR 01  |
| <                      | 20000 | L   | 14NAA  | 81WIL 02  | 16.1                   | 0.4   |     | ITNA   | 86GRE 01  |
| 4                      |       |     | RTNA   | 74HEN 01  | 16.2                   | 0.08  |     | RTNA   | 84DRA 01  |
| 1100                   | 700   |     | CPXRF  | 77WIL 02  | 16.2                   | 3     | 14  | FAA    | 74CHU 03  |
| <u>Gd (ng/g)</u>       |       |     |        |           | 16.4                   | 0.4   |     | RTNA   | 74HEN 01  |
| <                      | 1.4   | L   | RTNA   | 76GAU 01  | 16.4                   | 4.3   |     | NAA    | 76GUZ 01  |
| 1.8                    |       |     | RTNA   | 82LAU 01  | 16.5                   | 0.8   |     | CVAA   | 72RAI 01  |
| 2.4                    |       |     | RTNA   | 77LAU 02  | 16.8                   | 1.8   | 5   | RTNA   | 80GRE 01  |
| <u>Ge (ng/g)</u>       |       |     |        |           | 17                     | 2     |     | RTNA   | 74ORV 01  |
| <                      | 400   | L   | EXRF   | 79GIA 01  | 17                     | 2     |     | RTNA   | 79WAR 02  |
| <u>H (%)</u>           |       |     |        |           | 17                     | 2     |     | CVAA   | 82SUL 01  |
| 6.8                    | 0.3   |     | TCGS   | 79FAI 01  | 17                     | 4     | 2   | CVAA   | 79KNE 01  |
| 7                      | 0.1   | 35  | TCGS   | 79GLA 04  | 17.3                   | 2.8   | 5   | RTNA   | 80GRE 01  |
| 7.12                   | 0.1   |     | CB     | 80SCH 02  | 17.4                   | 2     |     | RTNA   | 82GRI 01  |
| <u>Hf (ng/g)</u>       |       |     |        |           | 18                     | 2     |     | RTNA   | 79CHA 02  |
| 1                      |       |     | RTNA   | 80SLO 01  | 18                     | 3     |     | RTNA   | 75LIT 01  |
| 7.3                    |       |     | ITNA   | 80CRE 01  | 18                     | 40    | R*  | AA     | 83YAN 01  |
| <u>Hg (ng/g)</u>       |       |     |        |           | 20                     |       |     | UU     | 74FEL 01  |
| 13.7                   | 1.4   | 14  | FAA    | 74CHU 01  | 20                     |       | 17  | UU     | 74MAS 01  |
| 14                     | 2     |     | FAA    | 79STO 01  | 20                     | 2     |     | CVAA   | 77AND 01  |
| 14                     | 2     |     | CVAA   | 78MAT 01  | 20                     | 5     |     | CVAA   | 84BAR 02  |
| 14.5                   | 1.7   |     | RTNA   | 72RAI 01  | 22                     | 1     |     | RTNA   | 75LIE 01  |
| 14.5                   | 3.4   |     | RTNA   | 72ROO 01  | 22.1                   | 6.3   | 14  | FAA    | 74CHU 03  |
| 14.5                   | 3.4   |     | RTNA   | 72ROO 02  | 22.3                   | 1.3   |     | RTNA   | 77LIE 01  |
| 14.7                   |       |     | RTNA   | 75STE 02  | 30                     | 10    |     | FAA    | 78EGA 01  |
| 15                     | 2     |     | MPOES  | 81TAN 01  | 41                     |       | 17  | UU     | 74MAS 01  |
| 15                     | 4     |     | RTNA   | 74SCH 03  | 47                     | 4     |     | RTNA   | 77MEL 01  |
| 15.8                   | 5.1   | 14  | FAA    | 74CHU 03  | 200                    | 21    |     | ITNA   | 75LIT 01  |
| 16                     |       | 7   | RTNA   | 81KUC 01  | <u>Ho (ng/g)</u>       |       |     |        |           |
| 16                     |       |     | CVAA   | 79TAG 01  | <                      | 0.94  | L   | RTNA   | 76GAU 01  |
| 16                     |       |     | CVAA   | 82GLA 02  | 0.2                    |       |     | RTNA   | 82LAU 01  |
| 16                     | 0.3   |     | RTNA   | 83GRE 02  | 0.25                   |       |     | RTNA   | 77LAU 02  |
| 16                     | 1     |     | RTNA   | 74BYR 03  | 0.3                    | 0.1   |     | RTNA   | 86TSU 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc            | Uncer | Com | Method | Reference | Conc               | Uncer  | Com | Method | Reference |
|-----------------|-------|-----|--------|-----------|--------------------|--------|-----|--------|-----------|
| <u>I (ng/g)</u> |       |     |        |           | <u>K (%) cont.</u> |        |     |        |           |
| 180             | 12    |     | RTNA   | 77ROO 01  | 0.95               | 0.05   |     | CPXRF  | 80KIR 01  |
| 190             |       |     | ITNA   | 84GLA 11  | 0.96               |        |     | ITNA   | 79KUC 01  |
| 200             | 10    |     | RTNA   | 79WAR 02  | 0.96               |        |     | ITNA   | 73NAD 01  |
| 210             | 60    |     | IENA   | 84FAR 01  | 0.96               | 0.06   |     | AA     | 74WES 01  |
| 220             | 30    |     | ITNA   | 79CHA 02  | 0.961              |        |     | CPXRF  | 84KAU 01  |
| 221.8           | 14.8  |     | RTNA   | 80GVA 01  | 0.964              |        |     | CPXRF  | 76ZEI 01  |
| 230             | 40    |     | IENA   | 84GLA 11  | 0.964              | 0.0244 |     | ITNA   | 84ALK 01  |
| 237             |       |     | IENA   | 85GAU 04  | 0.9645             | 0.0045 |     | CPAA   | 78MCG 01  |
| 246             | 11    | 35  | RTNA   | 81ALL 01  | 0.969              | 0.022  |     | FE     | 80UCH 01  |
| 249             | 12    | 34  | RTNA   | 81ALL 01  | 0.969              | 0.09   |     | ITNA   | 79CHA 02  |
| 249             | 12    |     | RTNA   | 81STR 01  | 0.969              | 0.091  |     | PAA    | 76KAT 04  |
| 251             | 16    |     | RTNA   | 83ALL 01  | 0.9695             | 0.0785 |     | ITNA   | 74DON 01  |
| 270             | 30    |     | IENA   | 82SAT 01  | 0.97               | 0.05   | 11  | ICPES  | 82JON 01  |
| 280             |       |     | NAA    | 79HEC 01  | 0.979              | 0.024  | 12  | FAA    | 85CAR 02  |
| 280             | 10    |     | MS     | 85SCH 01  | 0.979              | 0.028  |     | WXRF   | 84ALK 01  |
|                 |       |     |        |           | 0.98               |        | 17  | UU     | 74MAS 01  |
|                 |       |     |        |           | 0.98               | 0.008  |     | FAA    | 84HAR 02  |
|                 |       |     |        |           | 0.98               | 0.026  |     | ITNA   | 86GRE 01  |
|                 |       |     |        |           | 0.98               | 0.1    |     | ITNA   | 82EHM 01  |
|                 |       |     |        |           | 0.9875             |        | 17  | UU     | 74MAS 01  |
|                 |       |     |        |           | 0.99               | 0.02   |     | ITNA   | 80MIC 01  |
|                 |       |     |        |           | 0.99               | 0.02   | 11  | ICPES  | 82JON 01  |
|                 |       |     |        |           | 0.99               | 0.03   |     | CPXRF  | 84BIS 01  |
|                 |       |     |        |           | 0.992              | 0.022  |     | AA     | 75HIN 01  |
|                 |       |     |        |           | 0.9984             | 0.0648 |     | NAA    | 76GUZ 01  |
|                 |       |     |        |           | 1.00               |        |     | ITNA   | 77OSB 01  |
|                 |       |     |        |           | 1.00               | 0.01   | 2   | FAA    | 84MIL 01  |
|                 |       |     |        |           | 1.00               | 0.03   |     | TCGS   | 79FAI 01  |
|                 |       | 11  | SSMS   | 85VOS 01  | 1.006              |        | 1   | AA     | 78SZY 01  |
|                 |       | RD  | ITNA   | 79IMA 03  | 1.01               | 0.18   |     | ITNA   | 77HAM 01  |
|                 |       | R   | ITNA   | 79IMA 01  | 1.015              |        | 1   | AA     | 78SZY 01  |
|                 |       |     | ITNA   | 78CAP 01  | 1.02               | 0.01   |     | RTNA   | 80WOI 01  |
|                 |       | 17  | UU     | 74MAS 01  | 1.02               | 0.012  |     | ITNA   | 78FUR 01  |
|                 |       | 11  | SSMS   | 85VOS 01  | 1.02               | 0.03   |     | AA     | 82HAR 01  |
|                 |       | 17  | UU     | 74MAS 01  | 1.021              | 0.048  | 34  | CPXRF  | 78JOL 01  |
|                 |       | 32  | CPXRF  | 77CRO 01  | 1.0323             | 0.0258 |     | RTNA   | 77LIE 01  |
|                 |       |     | CPXRF  | 85CLA 01  | 1.0323             | 0.0258 |     | RTNA   | 75LIE 01  |
|                 |       |     | ITNA   | 84GLA 02  | 1.04               | 0.03   |     | ITNA   | 74WES 01  |
|                 |       |     | ITNA   | 80CRE 01  | 1.05               | 0.01   |     | ICPES  | 85WOL 01  |
|                 |       | 17  | UU     | 74MAS 01  | 1.05               | 0.02   |     | ICPES  | 85WHI 02  |
|                 |       |     | ICPES  | 84NAD 01  | 1.06               |        | 35  | ITNA   | 81GLA 04  |
|                 |       |     | RTNA   | 79WAR 02  | 1.06               | 0.08   |     | NAA    | 78GAN 01  |
|                 |       | 1   | IENA   | 79KUC 01  | 1.087              | 0.124  |     | CPXRF  | 79MAN 01  |
|                 |       | 2   | FAA    | 84MIL 01  | 1.12               | 0.02   |     | ITNA   | 80SLO 01  |
|                 |       |     | CPXRF  | 81ROB 02  | 1.13               | 0.04   |     | EXRF   | 80DYC 01  |
|                 |       |     | CPXRF  | 77WIL 02  | 1.15               | 0.06   |     | ICPES  | 84BLA 01  |
|                 |       |     | EXRF   | 77NIE 01  | 1.18               | 0.1    |     | 14NAA  | 81WIL 02  |
|                 |       |     | ITNA   | 82AKA 01  | 1.2                | 0.22   |     | FAE    | 83MAR 04  |
|                 |       |     | ITNA   | 80MAE 01  |                    |        |     |        |           |
|                 |       | 17  | UU     | 74MAS 01  |                    |        |     |        |           |
|                 |       | 17  | UU     | 74MAS 01  |                    |        |     |        |           |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>La (ng/g)</u> |       |     |        |           | <u>Mg (ug/g) cont.</u> |       |     |        |           |
| 10               | 1     |     | RTNA   | 74HEN 01  | 597                    | 10    |     | AA     | 75HIN 01  |
| 12               | 9     |     | RTNA   | 74SCH 03  | 598                    | 14    |     | ITNA   | 75PIE 01  |
| 14               | 5     |     | RTNA   | 80SLO 01  | 598                    | 50    |     | ITNA   | 77ZIK 01  |
| 17               |       |     | RTNA   | 75LIE 01  | 600                    | 9     | 1   | AA     | 77UCH 02  |
| 17               |       |     | RTNA   | 82LAU 01  | 601                    | 5     |     | ICPES  | 85WOL 01  |
| 17               |       |     | RTNA   | 77LAU 02  | 601                    | 6     | 6   | AA     | 76HOW 01  |
| 17               | 2     |     | RTNA   | 83TJI 01  | 602                    | 11    |     | AA     | 80UCH 01  |
| 17.3             | 0.4   |     | RTNA   | 77LIE 01  | 604.6                  | 26.84 |     | NAA    | 76GUZ 01  |
| 20               |       |     | ITNA   | 73NAD 01  | 605                    | 32    |     | AA     | 74WES 01  |
| 24.5             | 1.2   |     | RTNA   | 76GAU 01  | 608                    | 6     |     | RTNA   | 79WAR 02  |
| 31               | 1     |     | RTNA   | 86TSU 01  | 608                    | 6     |     | ITNA   | 79WAR 01  |
| 62               | 5     |     | ITNA   | 79CHA 02  | 609                    |       |     | AE+AF  | 79ULL 01  |
| 70               |       |     | ITNA   | 78CAP 01  | 610                    | 15    |     | FAA    | 79WAR 01  |
| 72               |       |     | ITNA   | 80CRE 01  | 613                    |       |     | ICPES  | 78CAP 01  |
|                  |       |     |        |           | 616                    | 19    |     | ICPES  | 85WHI 02  |
| <u>Li (ng/g)</u> |       |     |        |           | 618                    | 10    |     | RTNA   | 80WOI 01  |
| 164              | 26    |     | AA     | 85EVA 01  | 620                    | 20    |     | ITNA   | 79CHA 02  |
|                  |       |     |        |           | 629                    | 6.7   | 6   | DCPES  | 83FRA 01  |
|                  |       |     |        |           | 629                    | 12.3  | 6   | DCPES  | 83FRA 01  |
| <u>Lu (ng/g)</u> |       |     |        |           | 636                    |       |     | ICPES  | 78DAH 01  |
| <                | 0.02  |     | RTNA   | 83TJI 01  | 638                    | 34    |     | WXRF   | 84ALK 01  |
| <                | 0.1   | L   | RTNA   | 76GAU 01  | 650                    | 60    |     | ITNA   | 86GRE 01  |
| 0.039            |       |     | RTNA   | 77LAU 02  | 657                    | 9     | 11  | ICPES  | 82JON 01  |
| 0.039            |       |     | RTNA   | 82LAU 01  | 658                    | 48    |     | ICPES  | 84BLA 01  |
|                  |       |     |        |           | 659                    | 82    |     | ITNA   | 74WES 01  |
|                  |       |     |        |           | 660                    | 20    | 11  | ICPES  | 82JON 01  |
| <u>Mg (ug/g)</u> |       |     |        |           | 668                    | 42    |     | AA     | 79LAK 01  |
| 290              | 40    |     | 14NAA  | 81WIL 01  | 674                    |       | 17  | UU     | 74MAS 01  |
| 332              | 541   | R   | ITNA   | 79IMA 01  | 684                    | 110   |     | ITNA   | 78FUR 01  |
| 332              | 541   | RD  | ITNA   | 79IMA 03  | 700                    | 20    |     | 14NAA  | 81WIL 02  |
| 450              |       | 11  | SSMS   | 85VOS 01  | 700                    | 130   |     | ITNA   | 77HAM 01  |
| 516              |       | 17  | UU     | 74MAS 01  | 712                    | 98    | 1   | ICPES  | 78SUD 01  |
| 517              |       | 17  | UU     | 74MAS 01  | 720                    |       |     | ITNA   | 84GLA 11  |
| 555              | 12    | 2   | FAA    | 84MIL 01  | 949                    |       |     | ITNA   | 78CAP 01  |
| 555              | 21    | 1   | ICPES  | 78SUD 01  | 1040                   |       |     | ITNA   | 73NAD 01  |
| 558              | 11    |     | ITNA   | 84ALK 01  |                        |       |     |        |           |
| 566              |       |     | FAA    | 78CAP 01  | <u>Mn (ug/g)</u>       |       |     |        |           |
| 566              | 10    |     | AA     | 79MCQ 01  | 5.3                    | 0.72  | 6   | ITNA   | 74HOF 01  |
| 567              |       |     | AA     | 79LOC 01  | 7.7                    |       |     | FAA    | 83ATS 01  |
| 573              | 4     |     | ICPES  | 79MCQ 02  | 8                      | 1     |     | CPXRF  | 80MAE 01  |
| 573              | 17    |     | ICPES  | 79MCQ 01  | 8.4                    | 2.1   |     | CPXRF  | 80KIR 01  |
| 580              | 20    |     | CPXRF  | 80KIR 01  | 8.5                    | 2.6   |     | ICPES  | 82AZI 02  |
| 588              |       |     | ICPES  | 84NAD 01  | 8.73                   |       |     | FAA    | 77SHE 02  |
| 590              | 40    |     | ICPES  | 79ABE 01  | 9.00                   | 0.37  |     | FAA    | 74GRO 01  |
| 593              | 10    |     | AA     | 80IID 01  | 9.0                    | 0.7   |     | VV     | 80SCH 05  |
| 593              | 10    | 1   | AA     | 77UCH 02  | 9.0                    | 0.7   | D   | ICPES  | 80SCH 08  |
| 593              | 49    |     | AA     | 82HAR 01  | 9.0                    | 2.2   | 6   | CPXRF  | 77WIL 03  |
| 594              | 13    | 2   | FAA    | 84MIL 01  | 9.12                   |       | 17  | UU     | 74MAS 01  |
| 595              | 6     | 6   | AA     | 76HOW 01  | 9.14                   |       |     | ITNA   | 73NAD 01  |
| 596.5            | 13.5  |     | PAA    | 76KAT 04  | 9.2                    |       | 11  | SSMS   | 85VOS 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Mn (ug/g) cont.</u> |       |     |        |           | <u>Mn (ug/g) cont.</u> |       |     |        |           |
| 9.2                    | 0.7   |     | AA     | 79FLA 02  | 10.1                   | 1.1   |     | ITNA   | 79SAT 01  |
| 9.2                    | 0.9   | 11  | ICPES  | 81BLA 02  | 10.1                   | 1.2   |     | CPXRF  | 81ROB 02  |
| 9.2                    | 1.1   | 12  | FAA    | 85CAR 02  | 10.1                   | 3.6   |     | EXRF   | 77NIE 01  |
| 9.2                    | 1.8   | 6   | CPXRF  | 77WIL 03  | 10.15                  | 2.15  |     | PAA    | 76KAT 04  |
| 9.26                   | 0.85  |     | RTNA   | 79PLA 01  | 10.17                  | 0.69  |     | NAA    | 76GUZ 01  |
| 9.3                    |       |     | ITNA   | 82AKA 01  | 10.2                   |       | 17  | UU     | 74MAS 01  |
| 9.3                    | 0.5   |     | CPXRF  | 84BIS 01  | 10.2                   |       | 17  | UU     | 74MAS 01  |
| 9.4                    | 0.1   | 7   | RTNA   | 84FAR 02  | 10.2                   |       |     | ASV    | 80CHR 01  |
| 9.4                    | 0.3   |     | RTNA   | 83DAN 01  | 10.2                   | 0.1   |     | AA     | 80IID 01  |
| 9.4                    | 1.1   |     | EXRF   | 79GIA 01  | 10.2                   | 0.2   |     | AA     | 75HIN 01  |
| 9.42                   |       | 17  | UU     | 74MAS 01  | 10.2                   | 0.4   |     | ICPES  | 82EVA 01  |
| 9.44                   | 1.16  |     | FAA    | 84HAR 02  | 10.2                   | 0.45  | 11  | RTNA   | 74WES 01  |
| 9.5                    |       | 17  | UU     | 74MAS 01  | 10.2                   | 1     | 1   | AA     | 77UCH 02  |
| 9.5                    | 0.5   |     | ITNA   | 82KIM 01  | 10.23                  | 0.43  |     | RTNA   | 74RAV 01  |
| 9.5                    | 0.7   | 11  | ICPES  | 81BLA 02  | 10.3                   | 0.2   |     | ITNA   | 82EHM 01  |
| 9.5                    | 1.4   |     | CPXRF  | 77WIL 02  | 10.3                   | 0.2   |     | ICPES  | 85WOL 01  |
| 9.6                    | 0.4   |     | RTNA   | 74HEN 01  | 10.3                   | 0.2   |     | AA     | 85KOJ 01  |
| 9.6                    | 0.5   |     | RTNA   | 77KUS 01  | 10.3                   | 0.3   |     | FAA    | 82CLE 01  |
| 9.6                    | 0.6   | 11  | FAA    | 74WES 01  | 10.3                   | 0.3   |     | FAA    | 81CLE 02  |
| 9.7                    |       |     | ICPES  | 78CAP 01  | 10.3                   | 0.36  | 11  | FAA    | 74WES 01  |
| 9.7                    |       | 11  | SSMS   | 85VOS 01  | 10.3                   | 0.77  |     | ITNA   | 77HAM 01  |
| 9.7                    | 0.3   |     | CPXRF  | 85CLA 01  | 10.3                   | 0.8   |     | RTNA   | 76GAU 01  |
| 9.7                    | 0.3   | 1   | ICPES  | 78SUD 01  | 10.3                   | 1     |     | FAA    | 80LOW 01  |
| 9.7                    | 0.8   | 11  | ICPES  | 82JON 01  | 10.4                   |       |     | FAA    | 78CAP 01  |
| 9.71                   | 1.36  |     | ICPES  | 82AZI 01  | 10.4                   |       |     | AA     | 82CLE 01  |
| 9.77                   | 0.79  |     | ITNA   | 74DON 01  | 10.4                   | 0.2   |     | FAA    | 82CLE 01  |
| 9.8                    | 1.1   |     | FAA    | 82GRO 01  | 10.4                   | 0.23  |     | FAA    | 75PIC 01  |
| 9.9                    |       |     | ICPES  | 78DAH 01  | 10.4                   | 0.3   | 1   | AA     | 77UCH 02  |
| 9.9                    |       | 17  | UU     | 74MAS 01  | 10.4                   | 0.4   |     | RTNA   | 77BUO 01  |
| 9.9                    | 0.3   |     | COLOR  | 84HIR 02  | 10.4                   | 0.4   | 11  | ICPES  | 82JON 01  |
| 9.9                    | 0.47  |     | ITNA   | 74WES 01  | 10.4                   | 0.6   | 11  | FAA    | 75SME 01  |
| 9.9                    | 0.9   |     | ICPES  | 85WHI 02  | 10.4                   | 1.1   |     | RTNA   | 74SCH 03  |
| 9.95                   | 0.22  |     | ITNA   | 86GRE 01  | 10.5                   |       | 11  | XRF    | 83PEL 01  |
| 10                     |       | 35  | ITNA   | 81GLA 04  | 10.5                   | 0.1   | 7   | RTNA   | 84FAR 02  |
| 10                     |       |     | FAA    | 75SLA 01  | 10.5                   | 0.1   | 7   | RTNA   | 84FAR 02  |
| 10                     |       | 11  | AA     | 81MOH 01  | 10.5                   | 0.2   |     | RTNA   | 80WOI 01  |
| 10.0                   | 0.5   |     | NAA    | 78GAN 01  | 10.5                   | 0.3   | 11  | ICPES  | 82JON 01  |
| 10.0                   | 0.6   | 6   | ITNA   | 74HOF 01  | 10.5                   | 0.6   |     | AA     | 83RAP 01  |
| 10.0                   | 0.7   |     | ITNA   | 79WAR 01  | 10.5                   | 0.6   |     | ITNA   | 84GLA 02  |
| 10.0                   | 0.7   |     | RTNA   | 79WAR 02  | 10.5                   | 1.1   |     | ITNA   | 79CHA 02  |
| 10                     | 1     |     | ICPES  | 79MCQ 01  | 10.5                   | 16    | 6   | FAA    | 76LAN 01  |
| 10                     | 1     |     | ICPES  | 79MCQ 02  | 10.6                   | 0.11  | 6   | DCPES  | 83FRA 01  |
| 10.0                   | 1.3   |     | ICPES  | 79ABE 01  | 10.6                   | 0.19  | D   | AA     | 84HUD 03  |
| 10                     | 2     |     | EXRF   | 80DYC 01  | 10.6                   | 0.19  |     | AA     | 84HUD 01  |
| 10                     | 5     |     | AA     | 76LAN 01  | 10.6                   | 0.2   |     | ICPES  | 83SCH 04  |
| 10.1                   |       |     | CPXRF  | 84KAU 01  | 10.6                   | 0.7   |     | FAA    | 81CLE 01  |
| 10.1                   |       |     | ITNA   | 84GLA 11  | 10.6                   | 1.1   |     | ITNA   | 78FUR 01  |
| 10.1                   | 0.1   |     | AA     | 82CLE 01  | 10.7                   | 0.3   |     | ITNA   | 80MAE 01  |
| 10.1                   | 0.2   |     | ITNA   | 80SLO 01  | 10.8                   | 0.15  | 6   | DCPES  | 83FRA 01  |
| 10.1                   | 0.5   | 11  | RTNA   | 74WES 01  | 10.8                   | 0.2   | 2   | FAA    | 84MIL 01  |
| 10.1                   | 0.6   | 2   | FAA    | 84MIL 01  | 10.8                   | 0.3   |     | RTNA   | 82KIM 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Mn (ug/g) cont.</u> |       |     |        |           | <u>Mo (ug/g) cont.</u> |       |     |        |           |
| 10.8                   | 0.8   |     | FAA    | 79WAR 01  | 2.97                   |       | 17  | UU     | 74MAS 01  |
| 10.8                   | 20    | 6   | FAA    | 76LAN 01  | 3                      |       |     | ITNA   | 73NAD 01  |
| 10.9                   | 1.2   |     | CPXRF  | 79MAN 01  | 3.0                    | 0.2   |     | RTNA   | 83DAN 01  |
| 10.9                   | 1.5   | 34  | CPXRF  | 78JOL 01  | 3.0                    | 0.3   |     | RTNA   | 77GIL 03  |
| 10.9                   | 2     |     | XRF    | 77SMI 04  | 3.0                    | 0.3   | 7   | NAA    | 77GIL 01  |
| 11                     |       |     | AA     | 80EVA 01  | 3.0                    | 0.3   | 7   | RTNA   | 80GAL 02  |
| 11                     |       | 17  | UU     | 74MAS 01  | 3.04                   | 0.18  |     | IENA   | 75MAZ 01  |
| 11                     |       | 11  | AA     | 81MOH 01  | 3.06                   | 0.7   | 34  | CPXRF  | 78JOL 01  |
| 11                     |       |     | ICPES  | 84NAD 01  | 3.1                    |       |     | FAA    | 79BEN 01  |
| 11.0                   | 0.4   |     | FAA    | 81CHA 01  | 3.1                    |       | 1   | IENA   | 79KUC 01  |
| 11.0                   | 0.4   |     | AA     | 82EVA 01  | 3.1                    | 0.03  |     | RTNA   | 80KUL 01  |
| 11.0                   | 0.7   |     | ICPES  | 84ZER 01  | 3.1                    | 0.5   | 11  | ICPES  | 82JON 01  |
| 11.1                   | 1.6   |     | AA     | 82HAR 01  | 3.12                   | 0.26  |     | RTNA   | 78NAD 01  |
| 11.1                   | 2.1   |     | ICPES  | 85FAS 01  | 3.19                   | 0.14  |     | RTNA   | 77LIE 01  |
| 11.2                   | 0.5   |     | RTNA   | 77LIE 01  | 3.19                   | 0.14  |     | RTNA   | 75LIE 01  |
| 11.2                   | 0.5   |     | RTNA   | 75LIE 01  | 3.2                    |       |     | ITNA   | 79KUC 01  |
| 11.2                   | 0.7   |     | FAA    | 84ROS 01  | 3.2                    | 0.1   |     | RTNA   | 77DIK 01  |
| 11.2                   | 1.4   | 1   | ICPES  | 78SUD 01  | 3.2                    | 0.11  |     | ITNA   | 86GRE 01  |
| 11.4                   | 0.8   | 11  | FAA    | 75SME 01  | 3.23                   | 0.09  |     | SSMS   | 77PAU 01  |
| 11.4                   | 3.7   | 12  | FAA    | 85CAR 02  | 3.3                    | 0.2   |     | RTNA   | 79WAR 02  |
| 11.5                   |       | 17  | UU     | 74MAS 01  | 3.3                    | 0.3   | 11  | RTNA   | 74WES 01  |
| 11.5                   |       |     | ITNA   | 78CAP 01  | 3.31                   | 0.09  |     | COLOR  | 85EVA 02  |
| 11.5                   | 13.7  | RD  | ITNA   | 79IMA 03  | 3.33                   |       |     | RTNA   | 75STE 02  |
| 11.5                   | 13.7  | R   | ITNA   | 79IMA 01  | 3.33                   | 0.24  |     | POL    | 84NAG 01  |
| 11.7                   | 0.7   |     | FAA    | 79WES 01  | 3.4                    |       | 1   | IENA   | 79KUC 01  |
| 12                     | 2.6   |     | ITNA   | 84ALK 01  | 3.4                    | 0.1   | 11  | ICPES  | 82JON 01  |
| 12.5                   | 2     |     | DCPES  | 79REE 01  | 3.4                    | 0.15  |     | FAA    | 74WES 01  |
| 12.5                   | 2     | D   | DCPES  | 81REE 01  | 3.4                    | 0.2   | 7   | RTNA   | 80SLO 01  |
| 13                     |       |     | AE+AF  | 79ULL 01  | 3.4                    | 0.2   | 7   | RTNA   | 81KUC 01  |
| 13                     | 3     |     | ITNA   | 772IK 01  | 3.4                    | 0.36  |     | RTNA   | 82BYR 01  |
| 13                     | 6     |     | TCGS   | 79FAI 01  | 3.4                    | 0.7   | 5   | ITNA   | 80TOU 01  |
| 14                     | 1     |     | AA     | 79MCQ 01  | 3.4                    | 0.11  |     | RTNA   | 80VER 01  |
| 14.2                   | 1.8   |     | FAA    | 77FUJ 01  | 3.42                   | 0.11  | 11  | RTNA   | 81COR 01  |
| 19                     |       |     | XRF    | 80SUZ 02  | 3.42                   | 0.2   |     | COLOR  | 83MAT 02  |
| 19                     | 9     |     | CPXRF  | 78VIS 01  | 3.5                    |       |     | RTNA   | 84BYR 01  |
|                        |       |     |        |           | 3.5                    | 0.2   | 11  | RTNA   | 74WES 01  |
|                        |       |     |        |           | 3.5                    | 0.6   |     | CPXRF  | 77RIN 01  |
|                        |       |     |        |           | 3.5                    | 1.5   |     | CPXRF  | 77WIL 02  |
|                        |       |     |        |           | 3.6                    |       |     | RTNA   | 85TIA 01  |
| 1.81                   | 0.07  |     | FAA    | 84GOH 01  | 3.6                    | 0.14  | 11  | RTNA   | 81COR 01  |
| 2                      |       |     | ICPES  | 79MCQ 02  | 3.6                    | 0.7   |     | RTNA   | 74SCH 03  |
| 2                      | 1     |     | CPAA   | 772IK 01  | 3.6                    | 0.9   |     | CPXRF  | 80MAE 01  |
| 2.2                    | 0.9   |     | CPXRF  | 80KIR 01  | 3.6                    | 0.4   |     | 14NAA  | 81WIL 02  |
| 2.3                    |       | 11  | SSMS   | 85VOS 01  | 3.7                    |       |     | RTNA   | 77TJI 01  |
| 2.5                    |       | 17  | UU     | 74MAS 01  | 3.71                   | 0.25  |     | RTNA   | 77TJI 01  |
| 2.5                    | 0.1   |     | ITNA   | 78FUR 01  | 3.78                   | 0.356 |     | NAA    | 76GUZ 01  |
| 2.6                    | 0.4   |     | 14NAA  | 81WIL 01  | 3.8                    |       |     | ICPES  | 80HAA 01  |
| 2.8                    |       | 17  | UU     | 74MAS 01  | 3.8                    |       | 7   | RTNA   | 81KUC 01  |
| 2.8                    |       |     | ICPES  | 84MIA 01  | 3.9                    | 0.42  |     | RTNA   | 84MOK 02  |
| 2.89                   | 0.45  |     | IENA   | 86CHI 01  | 4.1                    | 0.4   |     | CPXRF  | 78VIS 01  |
| 2.91                   | 0.14  |     | ITNA   | 80MIC 01  | 4.3                    | 1.2   |     | ITNA   | 79ZEI 01  |
| 2.95                   | 0.27  |     | RTNA   | 76GAU 01  | 4.9                    |       | 17  | UU     | 74MAS 01  |
|                        |       |     |        |           | 5.8                    | 0.3   |     | AA     | 79FLA 02  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc         | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>N (%)</u> |       |     |        |           | <u>Na (ug/g) cont.</u> |       |     |        |           |
| 10.35        | 0.3   |     | TCGS   | 79FAI 01  | 2438                   |       |     | ITNA   | 78CAP 01  |
| 10.4         | 0.8   | 35  | TCGS   | 79GLA 04  | 2440                   | 160   |     | RTNA   | 79WAR 02  |
| 10.42        | 0.11  |     | CB     | 80SCH 02  | 2454                   | 135   |     | ITNA   | 84ALK 01  |
| 10.59        | 0.04  |     | GRAV   | 74CAR 01  | 2455                   |       | 1   | AA     | 78SZY 01  |
| 10.59        | 0.04  | D   | GRAV   | 74CAR 05  | 2462                   | 502   | 12  | FAA    | 85CAR 02  |
| 10.81        | 0.24  | D   | NT     | 74CAR 05  | 2490                   | 260   | 2   | FAA    | 84MIL 01  |
| 10.82        | 0.24  |     | NT     | 74CAR 01  | 2500                   |       |     | ITNA   | 80MIC 01  |
|              |       |     |        |           | 2530                   | 120   |     | NAA    | 78GAN 01  |
|              |       |     |        |           | 2540                   |       | 1   | AA     | 78SZY 01  |
|              |       |     |        |           | 2550                   |       | 35  | ITNA   | 81GLA 04  |
| 1019         |       | 17  | UU     | 74MAS 01  | 2550                   | 190   |     | ITNA   | 78BEH 01  |
| 1152         | 119   | 6   | ITNA   | 74HOF 01  | 2570                   |       | 1   | IENA   | 79KUC 01  |
| 1600         | 100   |     | 14NAA  | 81WIL 01  | 2570                   |       | 17  | UU     | 74MAS 01  |
| 1940         | 30    |     | ITNA   | 80SLO 01  | 2570                   | 870   | 2   | FAA    | 84MIL 01  |
| 1980         | 60    |     | ITNA   | 78FUR 01  | 2609                   | 142   |     | NAA    | 76GUZ 01  |
| 2000         | 150   |     | 14NAA  | 81WIL 02  | 2632                   | 29    |     | RTNA   | 75LIE 01  |
| 2000         | 500   |     | CPXRF  | 80KIR 01  | 2632                   | 29    |     | RTNA   | 77LIE 01  |
| 2040         |       |     | ITNA   | 80CRE 01  | 2720                   | 190   |     | ICPES  | 85WHI 02  |
| 2176         | 77    | 6   | ITNA   | 74HOF 01  | 2730                   |       |     | ITNA   | 84GLA 11  |
| 2220         |       | 17  | UU     | 74MAS 01  | 2768                   | 156   |     | RTNA   | 74SCH 03  |
| 2227         | 200   |     | ITNA   | 77ZIK 01  | 3010                   | 230   |     | ICPES  | 84BLA 01  |
| 2230         | 210   |     | ITNA   | 77HAM 01  | 3100                   |       |     | ITNA   | 77OSB 01  |
| 2250         |       | 17  | UU     | 74MAS 01  | 3100                   | 600   |     | TCGS   | 79FAI 01  |
| 2250         |       |     | ITNA   | 84GLA 02  |                        |       |     |        |           |
| 2260         | 370   |     | ITNA   | 77JUR 02  | <u>Nd (ng/g)</u>       |       |     |        |           |
| 2280         |       | 1   | IENA   | 79KUC 01  | 9                      |       |     | RTNA   | 82LAU 01  |
| 2280         | 300   |     | ITNA   | 82SCH 05  | 14.5                   |       |     | RTNA   | 77LAU 02  |
| 2300         |       |     | ICPES  | 84NAD 01  | 18                     | 4     |     | RTNA   | 83TJI 01  |
| 2300         | 2850  | RD  | ITNA   | 791MA 03  | 170                    | 40    |     | RTNA   | 76GAU 01  |
| 2300         | 2850  | R   | ITNA   | 791MA 01  |                        |       |     |        |           |
| 2310         |       |     | ITNA   | 79KUC 01  | <u>Ni (ng/g)</u>       |       |     |        |           |
| 2320         | 40    |     | AA     | 75HIN 01  | <                      | 60    | L   | ICPES  | 82JON 01  |
| 2320         | 300   |     | ICPES  | 79ABE 01  | <                      | 60    |     | AA     | 82EVA 01  |
| 2330         | 60    |     | ITNA   | 74WES 01  | <                      | 60    | L   | ICPES  | 82JON 01  |
| 2340         |       | 17  | UU     | 74MAS 01  | <                      | 60    |     | ITNA   | 80MIC 01  |
| 2340         | 250   |     | AA     | 82HAR 01  | <                      | 120   |     | ITNA   | 80MIC 01  |
| 2346         | 300   | 12  | FAA    | 85CAR 02  | <                      | 500   |     | ITNA   | 75PIE 01  |
| 2355         |       |     | ITNA   | 82AKA 01  | <                      | 500   |     | ICPES  | 79ABE 01  |
| 2360         | 30    |     | ITNA   | 86GRE 01  | <                      | 500   | L   | NAA    | 76GUZ 01  |
| 2370         |       | 17  | UU     | 74MAS 01  | <                      | 500   | L   | EXRF   | 77NIE 01  |
| 2370         | 40    |     | PAA    | 76KAT 04  | <                      | 590   |     | CPXRF  | 84KAU 01  |
| 2390         | 20    |     | ICPES  | 85WOL 01  | <                      | 700   | L   | RTNA   | 76GAU 01  |
| 2400         |       | 35  | ITNA   | 81GLA 03  | <                      | 720   | L   | RTNA   | 81KUC 01  |
| 2400         |       |     | ITNA   | 73NAD 01  | <                      | 800   | L   | EXRF   | 79GIA 01  |
| 2400         | 200   |     | AA     | 74WES 01  | <                      | 1000  |     | RTNA   | 77MEL 01  |
| 2400         | 350   |     | FAE    | 83MAR 04  | <                      | 9000  | L   | 14NAA  | 81WIL 01  |
| 2410         | 10    |     | RTNA   | 74HEN 01  | 50                     |       |     | AA     | 78EVA 01  |
| 2420         | 50    |     | FE     | 80UCH 01  | 50                     | 50    |     | ICPES  | 82EVA 01  |
| 2425         |       | 17  | UU     | 74MAS 01  | 62                     | 18    |     | IENA   | 75MAZ 01  |
| 2426         | 130   |     | ITNA   | 74DON 01  | 70                     | 30    |     | AA     | 79FLA 02  |
| 2430         | 150   |     | ITNA   | 79CHA 02  |                        |       |     |        |           |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ni (ng/g) cont.</u> |       |     |        |           | <u>Pb (ng/g)</u> |       |     |        |           |
| 155                    | 19    |     | FAA    | 80DOR 01  | 200              |       | 11  | SSMS   | 85VOS 01  |
| 180                    | 20    |     | PAA    | 79CHA 02  | 240              | 80    |     | FAA    | 77FUJ 01  |
| 195                    |       |     | GC     | 85MEY 02  | 250              |       |     | AA     | 78EVA 01  |
| 200                    | 10    |     | ASV    | 85ADE 01  | 250              | 40    |     | AA     | 82EVA 01  |
| 200                    | 30    |     | RTNA   | 79WAR 02  | 262              |       | 17  | UU     | 74MAS 01  |
| 210                    |       |     | ITNA   | 73NAD 01  | 270              | 20    | 11  | ASV    | 84ADE 03  |
| 227                    |       |     | VOLT   | 81PIH 01  | 280              | 40    |     | AA     | 80AGE 01  |
| 270                    | 120   |     | RTNA   | 77TJI 01  | 290              | 20    | 11  | ASV    | 84ADE 03  |
| 470                    |       | 7   | RTNA   | 81KUC 01  | 300              |       |     | FAA    | 79YAS 01  |
| 520                    | 150   |     | IENA   | 86CHI 01  | 300              | 20    | 11  | ASV    | 84ADE 03  |
| 600                    | 400   |     | CPXRF  | 78VIS 01  | 300              | 40    |     | FAA    | 78GRO 01  |
| 700                    | 500   |     | CPXRF  | 77WIL 02  | 300              | 100   |     | CPXRF  | 78VIS 01  |
| 1000                   | 500   |     | RTNA   | 80SLO 01  | 300              | 300   | 11  | ICPES  | 82JON 01  |
| 1000                   | 690   |     | AA     | 79MON 01  | 310              | 20    |     | VOLT   | 84OST 01  |
| 1200                   | 100   |     | EXRF   | 80DYC 01  | 320              |       | 14  | FAA    | 80CHA 08  |
| 1300                   | 200   |     | CPXRF  | 79REN 02  | 320              | 13    |     | FAA    | 75PIC 01  |
|                        |       |     |        |           | 320              | 30    | 11  | ASV    | 84ADE 03  |
|                        |       |     |        |           | 320              | 60    |     | FAA    | 79WAR 01  |
|                        |       |     |        |           | 328              | 16    | 11  | IDMS   | 74CHO 02  |
|                        |       |     |        |           | 330              |       |     | AA     | 77FRI 01  |
|                        |       |     |        |           | 330              | 9     |     | FAA    | 83STE 05  |
|                        |       |     |        |           | 330              | 10    |     | FAA    | 80POL 01  |
|                        |       |     |        |           | 330              | 10    |     | FAA    | 79DAB 02  |
|                        |       |     |        |           | 330              | 20    |     | AA     | 83RAP 01  |
|                        |       |     |        |           | 330              | 700   |     | AA     | 76LAN 01  |
|                        |       |     |        |           | 333              | 67    | 11  | IDMS   | 74CHO 02  |
|                        |       |     |        |           | 340              |       | 11  | FAA    | 81DAN 01  |
|                        |       |     |        |           | 340              | 20    |     | AA     | 79FLA 02  |
|                        |       |     |        |           | 340              | 20    |     | AA     | 85ADE 02  |
|                        |       |     |        |           | 340              | 20    | 11  | ASV    | 84ADE 03  |
|                        |       |     |        |           | 340              | 40    |     | FAA    | 76HAD 01  |
|                        |       |     |        |           | 343              | 23    |     | FAA    | 76KOI 01  |
|                        |       |     |        |           | 343              | 23    |     | AA     | 76ZAN 02  |
|                        |       |     |        |           | 350              |       |     | AA     | 84KAN 01  |
|                        |       |     |        |           | 350              | 15    |     | FAA    | 81CHA 01  |
|                        |       |     |        |           | 350              | 20    |     | FAA    | 82ATS 02  |
|                        |       |     |        |           | 350              | 22    | 6   | FAA    | 76LAN 01  |
|                        |       |     |        |           | 350              | 40    |     | AA     | 79WAR 01  |
|                        |       |     |        |           | 350              | 50    |     | FAA    | 75BEH 01  |
|                        |       |     |        |           | 350              | 50    | D   | FAA    | 80SCH 08  |
|                        |       |     |        |           | 350              | 50    |     | FAA    | 81KNA 01  |
|                        |       |     |        |           | 350              | 50    |     | AA     | 80SCH 05  |
|                        |       |     |        |           | 360              |       | 11  | FAA    | 81DAN 01  |
|                        |       |     |        |           | 360              | 12    | 6   | FAA    | 76LAN 01  |
|                        |       |     |        |           | 360              | 25    | 6   | POL    | 72SIN 01  |
|                        |       |     |        |           | 360              | 30    |     | FAA    | 79STO 01  |
|                        |       |     |        |           | 360              | 30    |     | SSMS   | 77PAU 01  |
|                        |       |     |        |           | 370              |       |     | AA     | 82WIL 04  |
|                        |       |     |        |           | 370              |       |     | ASV    | 82GAJ 01  |
|                        |       |     |        |           | 380              |       |     | FAA    | 83ATS 01  |
|                        |       |     |        |           | 380              |       |     | ICPES  | 80HAA 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer  | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|--------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Pb (ng/g) cont.</u> |        |     |        |           | <u>Rb (ug/g) cont.</u> |       |     |        |           |
| 380                    |        |     | FAA    | 82HOE 01  | 16.7                   | 3.2   |     | CPXRF  | 81ROB 02  |
| 380                    |        | 14  | FAA    | 80CHA 08  | 16.8                   |       | 1   | IENA   | 79KUC 01  |
| 380                    |        |     | FAA    | 82VAN 01  | 16.8                   | 1.9   | 6   | CPXRF  | 77WIL 03  |
| 380                    |        |     | ASV    | 74COP 01  | 16.9                   |       |     | ITNA   | 79KUC 01  |
| 380                    | 76     |     | ASV    | 79STO 01  | 17                     | 0.7   |     | ITNA   | 80MIC 01  |
| 390                    |        | 6   | POL    | 72SIN 01  | 17                     | 1     |     | EXRF   | 80DYC 01  |
| 390                    |        | 11  | ASV    | 81DAN 01  | 17                     | 3     |     | ITNA   | 77ZIK 01  |
| 390                    |        | 11  | ASV    | 81DAN 01  | 17.4                   | 1.8   |     | NAA    | 78GAN 01  |
| 390                    | 40     |     | FAA    | 84ROS 01  | 17.72                  | 1.8   |     | ITNA   | 81MOL 01  |
| 400                    | 30     | 6   | DCPES  | 83FRA 01  | 17.8                   |       |     | ITNA   | 78CAP 01  |
| 400                    | 50     |     | PAA    | 79CHA 02  | 17.97                  | 0.42  |     | ITNA   | 86CHI 01  |
| 400                    | 100    |     | PAA    | 74LUT 01  | 17.97                  | 0.6   |     | RTNA   | 75LIE 01  |
| 400                    | 300    | 11  | ICPES  | 82JON 01  | 17.97                  | 0.6   |     | RTNA   | 77LIE 01  |
| 420                    | 140    | 34  | CPXRF  | 78JOL 01  | 18                     |       |     | ITNA   | 77OSB 01  |
| 430                    | 130    |     | ICPES  | 82EVA 01  | 18                     | 0.3   |     | RTNA   | 79WAR 02  |
| 450                    | 30     |     | FAA    | 80LEG 01  | 18                     | 0.8   |     | ITNA   | 79SAT 01  |
| 460                    | 130    |     | FAA    | 74GRO 01  | 18                     | 1     |     | CPXRF  | 77WIL 02  |
| 480                    | 50     | 6   | DCPES  | 83FRA 01  | 18.1                   | 0.6   |     | 14NAA  | 81WIL 01  |
| 490                    |        | 6   | FAA    | 82KOI 01  | 18.4                   | 0.4   |     | EXRF   | 79GIA 01  |
| 490                    |        | 6   | FAA    | 81HIN 01  | 18.4                   | 0.7   |     | ITNA   | 86GRE 01  |
| 500                    |        |     | OES    | 75BOL 02  | 18.4                   | 2     |     | ITNA   | 81KRI 01  |
| 500                    |        | 6   | FAA    | 82KOI 01  | 18.5                   | 0.4   |     | ITNA   | 74LIN 01  |
| 500                    |        | 6   | FAA    | 81HIN 01  | 18.62                  | 0.95  |     | NAA    | 76GUZ 01  |
| 520                    |        | 17  | UU     | 74MAS 01  | 18.64                  | 0.58  |     | IENA   | 86CHI 01  |
| 530                    |        |     | ICPES  | 85NAR 02  | 18.7                   |       | 17  | UU     | 74MAS 01  |
| 3900                   | 1000   |     | CPXRF  | 77WIL 02  | 18.7                   | 0.2   |     | ITNA   | 80LAK 01  |
| 5000                   |        |     | 14NAA  | 81WIL 01  | 18.7                   | 0.5   |     | ITNA   | 78FUR 01  |
| 43000                  | 4000   |     | FAA    | 79WES 01  | 18.7                   | 0.9   | 5   | ITNA   | 80TOU 01  |
|                        |        |     |        |           | 18.7                   | 1     |     | ITNA   | 73COR 01  |
|                        |        |     |        |           | 18.7                   | 1.5   |     | ITNA   | 79CHA 02  |
|                        |        |     |        |           | 18.7                   | 3.6   |     | EXRF   | 77NIE 01  |
|                        | < 3    | L   | RTNA   | 82LAU 01  | 18.8                   | 0.85  |     | ITNA   | 84ALK 01  |
| 4                      |        |     | RTNA   | 77LAU 02  | 18.8                   | 1.3   |     | RTNA   | 76GAU 01  |
| 4                      | 2      |     | RTNA   | 86TSU 01  | 18.8                   | 1.4   |     | ITNA   | 79LAK 01  |
| 4.6                    | 0.3    |     | RTNA   | 76GAU 01  | 18.8                   | 1.9   |     | CPXRF  | 84BIS 01  |
|                        |        |     |        |           | 18.9                   | 0.8   |     | FAA    | 83GRO 02  |
|                        |        |     |        |           | 18.95                  | 1.65  |     | PAA    | 76KAT 04  |
|                        |        |     |        |           | 19                     |       |     | ITNA   | 80CRE 01  |
|                        | < 3000 |     | RTNA   | 84TJI 01  | 19                     | 1     |     | RTNA   | 77MEL 01  |
| 70                     | 33     |     | RTNA   | 82ZEI 01  | 19                     | 1.6   |     | ITNA   | 78BEH 01  |
|                        |        |     |        |           | 19                     | 1.6   |     | ITNA   | 77JUR 02  |
|                        |        |     |        |           | 19                     | 2.5   |     | ITNA   | 77HAM 01  |
|                        |        |     |        |           | 19.1                   | 0.8   |     | CPXRF  | 85CLA 01  |
| 9.9                    | 1.6    |     | CPXRF  | 80MAE 01  | 19.2                   | 1.4   |     | ITNA   | 80MAE 01  |
| 13.2                   |        | 11  | SSMS   | 85VOS 01  | 19.3                   | 2.8   |     | CPXRF  | 79MAN 01  |
| 15                     | 2      |     | 14NAA  | 81WIL 02  | 19.5                   | 2.1   |     | ITNA   | 79ZEI 01  |
| 15                     | 2.5    | 34  | CPXRF  | 78JOL 01  | 19.8                   | 1.4   | 6   | ITNA   | 74BEC 01  |
| 15.1                   | 4.4    |     | XRF    | 77SMI 04  | 19.9                   |       | 17  | UU     | 74MAS 01  |
| 16.5                   | 1.2    | 5   | ITNA   | 80TOU 01  | 20                     |       | 11  | SSMS   | 85VOS 01  |
| 16.6                   | 2.8    |     | RTNA   | 74SCH 03  | 20                     | 2.4   |     | CPXRF  | 80KIR 01  |
| 16.7                   |        |     | CPXRF  | 84KAU 01  | 20                     | 3     |     | CPXRF  | 78VIS 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Rb (ug/g) cont.</u> |       |     |        |           | <u>Sb (ng/g) cont.</u> |       |     |        |           |
| 20.1                   |       |     | ITNA   | 73NAD 01  | 50                     |       |     | ITNA   | 79KUC 01  |
| 20.9                   | 2.5   | 6   | CPXRF  | 77WIL 03  | 55                     | 9     | 6   | ITNA   | 74BEC 01  |
| 21.2                   | 0.55  |     | AA     | 85EVA 01  | 69                     | 24    | 6   | ITNA   | 74BEC 01  |
| 23.3                   |       | 17  | UU     | 74MAS 01  | 70                     |       | 1   | IENA   | 79KUC 01  |
| 23.4                   |       | 17  | UU     | 74MAS 01  | 130                    | 170   | RD  | ITNA   | 79IMA 03  |
| 28                     |       |     | CPXRF  | 76ZEI 01  | 130                    | 170   | R   | ITNA   | 79IMA 01  |
| 28                     |       | 17  | UU     | 74MAS 01  | 300                    | 200   |     | ICPES  | 83OLI 01  |
| 29                     | 4     |     | CPAA   | 78MCG 01  |                        |       |     |        |           |
| <u>S (ug/g)</u>        |       |     |        |           | <u>Sc (ng/g)</u>       |       |     |        |           |
| 3300                   | 1000  |     | CPXRF  | 79REM 02  | <                      | 0.5   | L   | RTNA   | 75LIE 01  |
| 6300                   | 2100  |     | NM     | 83LI 01   | <                      | 0.5   | L   | RTNA   | 77LIE 01  |
| 7200                   | 200   |     | TCGS   | 79FAI 01  | <                      | 1     | L   | RTNA   | 80SLO 01  |
| 7200                   | 400   |     | TCGS   | 77JUR 01  | <                      | 1     |     | RTNA   | 75STE 02  |
| 7353                   | 81    |     | ICPES  | 84PRI 01  | <                      | 1     | L   | NAA    | 78GAN 01  |
| 7410                   | 110   |     | ICPES  | 84MOR 01  | <                      | 4     | L   | ITNA   | 78CAP 01  |
| 7440                   |       |     | CPXRF  | 84KAU 01  | <                      | 800   | L   | 14NAA  | 81WIL 02  |
| 8150                   | 80    |     | CB     | 86BOW 01  | 0.4                    |       | 17  | UU     | 74MAS 01  |
| 8550                   | 150   |     | WXRF   | 86BOW 01  | 0.6                    | 0.1   |     | RTNA   | 74HEN 01  |
| 8800                   | 273   |     | WXRF   | 84ALK 01  | 1                      |       |     | ITNA   | 73NAD 01  |
| 9300                   | 100   |     | ICPES  | 85WHI 02  | 1                      | 0.9   |     | RTNA   | 76GAU 01  |
| 9500                   | 700   |     | CPXRF  | 80KIR 01  | 1.1                    |       |     | ITNA   | 84GLA 11  |
| 16200                  | 2000  |     | ITNA   | 79CHA 02  | 1.1                    | 0.1   |     | RTNA   | 79WAR 02  |
|                        |       |     |        |           | 1.1                    | 0.3   |     | ITNA   | 78BEH 01  |
|                        |       |     |        |           | 1.2                    | 0.2   |     | ITNA   | 80MIC 01  |
|                        |       |     |        |           | 20                     | 6     |     | RTNA   | 77MEL 01  |
| <u>Sb (ng/g)</u>       |       |     |        |           | <u>Se (ug/g)</u>       |       |     |        |           |
| 4                      |       |     | RTNA   | 79MAY 01  | 0.228                  | 0.011 |     | FLUOR  | 74IHN 02  |
| 4                      |       |     | RTNA   | 75LIE 01  | 0.4                    | 0.27  |     | FAA    | 81MEY 01  |
| 4                      | 1     |     | RTNA   | 30SLO 01  | 0.69                   | 0.06  |     | NAA    | 78GAN 01  |
| 4.8                    | 0.5   |     | RTNA   | 77LIE 01  | 0.75                   |       |     | FAA    | 74IHN 01  |
| 4.8                    | 1.2   |     | RTNA   | 79ROS 02  | 0.76                   |       | 7   | ICPES  | 84MIA 01  |
| 5                      |       |     | HAA    | 79EVA 01  | 0.774                  |       |     | HAA    | 77IHN 01  |
| 5                      | 2     |     | RTNA   | 79HOE 01  | 0.8                    |       |     | CPXRF  | 84KAU 01  |
| 5.7                    | 0.5   |     | ITNA   | 86GRE 01  | 0.9                    |       | 11  | FAA    | 82VER 03  |
| 7                      | 5     |     | ITNA   | 78BEH 01  | 0.91                   |       |     | FLUOR  | 78EGA 01  |
| 9                      | 3     |     | RTNA   | 74HEN 01  | 0.92                   | 0.04  |     | HAA    | 82SUB 01  |
| 10                     | 2     |     | RTNA   | 78GAL 01  | 0.92                   | 0.18  | 6   | ITNA   | 74BEC 01  |
| 10                     | 3     |     | ITNA   | 80MIC 01  | 0.95                   | 0.03  |     | HAA    | 78EGA 01  |
| 11                     | 9     |     | RTNA   | 74SCH 03  | 0.97                   | 0.03  |     | ICPES  | 80HAA 01  |
| 12                     |       |     | ITNA   | 80CRE 01  | 0.972                  |       |     | FLUOR  | 79TAM 01  |
| 12                     | 2     | 7   | RTNA   | 80GAL 02  | 0.98                   | 0.01  |     | HAA    | 76FIO 01  |
| 14                     | 5     |     | NAA    | 78GAN 01  | 0.98                   | 0.03  |     | DCPES  | 81CAR 02  |
| 14                     | 10    |     | ITNA   | 77ZIK 01  | 0.98                   | 0.03  |     | GCMES  | 74TAL 02  |
| 15                     | 4     |     | RTNA   | 77TJI 01  | 0.98                   | 0.05  |     | ITNA   | 76DIK 01  |
| 16                     | 2     |     | ITNA   | 79CHA 02  | 0.98                   | 0.06  |     | AA     | 79PAV 02  |
| 16                     | 7     |     | ITNA   | 73COR 01  | 0.98                   | 0.15  | 34  | CPXRF  | 78JOL 01  |
| 18                     |       | 17  | UU     | 74MAS 01  | 1.00                   |       |     | HAA    | 78WEL 01  |
| 22.9                   |       | 17  | UU     | 74MAS 01  | 1.00                   |       | 11  | FAA    | 82VER 03  |
| 26                     | 1     |     | RTNA   | 79WAR 02  |                        |       |     |        |           |
| 34                     |       |     | ITNA   | 73NAD 01  |                        |       |     |        |           |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Se (ug/g) cont.</u> |       |     |        |           | <u>Se (ug/g) cont.</u> |       |     |        |           |
| 1.00                   |       | 17  | UU     | 74MAS 01  | 1.07                   | 0.11  |     | ITNA   | 78HIR 01  |
| 1.00                   | 0.01  |     | ITNA   | 79SAT 01  | 1.07                   | 0.18  |     | RTNA   | 79PLA 01  |
| 1.00                   | 0.02  |     | FAA    | 761HN 02  | 1.07                   | 0.19  |     | RTNA   | 79ROS 02  |
| 1.00                   | 0.04  |     | FAA    | 761HN 01  | 1.08                   | 0.01  |     | CSV    | 83ADE 01  |
| 1.00                   | 0.1   |     | RTNA   | 75ABU 01  | 1.08                   | 0.01  |     | ITNA   | 74LIN 01  |
| 1.00                   | 0.1   | 11  | AA     | 85BYE 01  | 1.08                   | 0.015 |     | FAA    | 80NEV 01  |
| 1.00                   | 0.1   | 11  | HAA    | 82JON 01  | 1.08                   | 0.05  |     | ASV    | 76AND 01  |
| 1.00                   | 0.1   |     | ICPES  | 83OLI 01  | 1.08                   | 0.08  |     | AA     | 84MAT 01  |
| 1.00                   | 0.2   |     | CPXRF  | 80MAE 01  | 1.08                   | 0.12  |     | ITNA   | 77GUI 02  |
| 1.00                   | 0.4   |     | CPXRF  | 78VIS 01  | 1.08                   | 0.13  | 6   | ITNA   | 74BEC 01  |
| 1.01                   | 0.04  |     | ITNA   | 79CHA 04  | 1.08                   | 0.2   |     | FAA    | 79RAI 01  |
| 1.01                   | 0.06  |     | ITNA   | 84ALK 01  | 1.09                   | 0.01  |     | ASV    | 83ADE 01  |
| 1.02                   |       | 11  | HAA    | 85PIW 01  | 1.09                   | 0.02  |     | AA     | 79FLA 02  |
| 1.02                   |       |     | ITNA   | 81HAN 01  | 1.09                   | 0.02  | 34  | HAA    | 78FLA 01  |
| 1.02                   |       | 7   | ICPES  | 84MIA 01  | 1.09                   | 0.04  |     | ITNA   | 86GRE 01  |
| 1.02                   |       | 17  | UU     | 74MAS 01  | 1.09                   | 0.05  |     | RTNA   | 74ORV 01  |
| 1.02                   |       |     | ITNA   | 81MEY 01  | 1.09                   | 0.06  |     | HAA    | 81HAN 01  |
| 1.02                   | 0.03  |     | RTNA   | 77LIE 01  | 1.09                   | 0.08  |     | RTNA   | 79WAR 02  |
| 1.02                   | 0.03  |     | RTNA   | 75LIE 01  | 1.1                    |       |     | FAA    | 77YAS 01  |
| 1.02                   | 0.03  | 9   | ITNA   | 81SUZ 01  | 1.1                    |       |     | ITNA   | 80CRE 01  |
| 1.02                   | 0.04  |     | HAA    | 80AGE 02  | 1.1                    |       |     | ITNA   | 77OSB 01  |
| 1.02                   | 0.06  |     | IENA   | 86CHI 01  | 1.1                    |       |     | ITNA   | 78CAP 01  |
| 1.02                   | 0.438 | 5   | RTNA   | 82TIN 01  | 1.1                    |       | 11  | FAA    | 82VER 03  |
| 1.03                   |       | 6   | FAA    | 77SHU 01  | 1.1                    | 0.02  |     | XRF    | 81KNA 01  |
| 1.03                   | 0.03  |     | RTNA   | 77RAI 01  | 1.1                    | 0.05  | 11  | GC     | 81UCH 02  |
| 1.03                   | 0.03  |     | ITNA   | 79RAI 01  | 1.1                    | 0.06  | 11  | GC     | 81UCH 02  |
| 1.03                   | 0.04  | 11  | HAA    | 82JON 01  | 1.1                    | 0.06  |     | FLUOR  | 80KOH 01  |
| 1.03                   | 0.05  |     | ITNA   | 80MIC 01  | 1.1                    | 0.1   |     | GC     | 77POO 01  |
| 1.03                   | 0.09  |     | ITNA   | 81MOL 01  | 1.1                    | 0.1   | 9   | ITNA   | 80WAN 01  |
| 1.04                   |       |     | FLUOR  | 74IHN 01  | 1.1                    | 0.13  | 11  | RTNA   | 82POL 01  |
| 1.04                   | 0.03  |     | ITNA   | 86CHI 01  | 1.1                    | 0.17  | 9   | ITNA   | 77VOB 01  |
| 1.04                   | 0.07  |     | ITNA   | 74WES 01  | 1.1                    | 0.17  | 9   | ITNA   | 79PAV 02  |
| 1.04                   | 0.1   |     | RTNA   | 80KNA 01  | 1.1                    | 0.17  | 9   | ITNA   | 77VOB 01  |
| 1.045                  | 0.04  |     | ITNA   | 77EGA 01  | 1.1                    | 0.2   |     | EXRF   | 79GIA 01  |
| 1.05                   |       | 6   | FAA    | 77SHU 01  | 1.1                    | 0.2   |     | HAA    | 82MAY 01  |
| 1.05                   |       | 7   | ICPES  | 84MIA 01  | 1.1                    | 0.3   |     | ITNA   | 79ZEI 01  |
| 1.05                   | 0.05  |     | HAA    | 80VIJ 01  | 1.1                    | 0.4   | 5   | ITNA   | 80TOU 01  |
| 1.05                   | 0.12  |     | RTNA   | 80SLO 01  | 1.107                  | 0.15  |     | NAA    | 76GUZ 01  |
| 1.05                   | 0.19  |     | ITNA   | 79LAK 01  | 1.11                   | 0.02  |     | SSMS   | 77PAU 01  |
| 1.053                  | 0.051 |     | COLOR  | 79SZY 02  | 1.11                   | 0.03  |     | FAA    | 82JUL 01  |
| 1.06                   |       |     | FAA    | 78CAP 01  | 1.11                   | 0.04  |     | SSMS   | 77ROO 02  |
| 1.06                   | 0.06  |     | RTNA   | 78GAL 01  | 1.11                   | 0.05  |     | RTNA   | 74BYR 03  |
| 1.06                   | 0.06  | 7   | RTNA   | 80GAL 02  | 1.11                   | 0.06  |     | HAA    | 76IHN 02  |
| 1.06                   | 0.1   |     | RTNA   | 77TJI 01  | 1.11                   | 0.08  | 13  | ITNA   | 73BLO 02  |
| 1.06                   | 0.11  | 11  | RTNA   | 82POL 01  | 1.11                   | 0.09  | 12  | FAA    | 84RIN 01  |
| 1.069                  | 0.016 |     | ITNA   | 82DAM 01  | 1.11                   | 0.1   |     | ITNA   | 79CHA 02  |
| 1.07                   |       |     | RTNA   | 75STE 02  | 1.12                   | 0.02  |     | FLUOR  | 84ALF 01  |
| 1.07                   | 0.02  |     | AA     | 83RAP 01  | 1.12                   | 0.03  |     | ASV    | 75AND 01  |
| 1.07                   | 0.04  |     | GC-MS  | 81REA 02  | 1.12                   | 0.075 |     | HAA    | 81MEY 01  |
| 1.07                   | 0.06  | 5   | ITNA   | 81SUZ 01  | 1.12                   | 0.08  | 11  | RTNA   | 82POL 01  |
| 1.07                   | 0.1   |     | RTNA   | 79MAY 01  | 1.12                   | 0.08  |     | RTNA   | 72ROO 03  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Se (ug/g) cont.</u> |       |     |        |           | <u>Se (ug/g) cont.</u> |       |     |        |           |
| 1.12                   | 0.08  |     | RTNA   | 77ROO 02  | 1.26                   |       | 17  | UU     | 74MAS 01  |
| 1.12                   | 0.09  | 7   | RTNA   | 81KUC 01  | 1.26                   | 0.15  | 5   | FLUOR  | 81SUZ 01  |
| 1.12                   | 0.1   |     | ASV    | 81POS 01  | 1.28                   | 0.24  |     | CSV    | 83AHM 02  |
| 1.12                   | 0.12  | 6   | FLUOR  | 75OLS 01  | 1.3                    | 0.4   |     | RTNA   | 74SCH 03  |
| 1.13                   |       | 17  | UU     | 74MAS 01  | 1.4                    |       |     | FAA    | 82INU 01  |
| 1.13                   | 0.03  | 11  | ASV    | 84ADE 01  | 1.4                    | 0.1   |     | EXRF   | 80DYC 01  |
| 1.13                   | 0.03  |     | AA     | 85ADE 02  | 1.4                    | 0.5   | 6   | CPXRF  | 77WIL 03  |
| 1.13                   | 0.05  |     | ICPES  | 85NAK 01  | 1.7                    |       |     | ITNA   | 73NAD 01  |
| 1.13                   | 0.09  |     | ITNA   | 73COR 01  | 1.7                    | 0.1   |     | ITNA   | 78FUR 01  |
| 1.133                  | 0.122 |     | ITNA   | 82MOR 02  | 2.7                    |       |     | ICPES  | 85NAR 02  |
| 1.14                   | 0.04  |     | ITNA   | 78MCK 01  | 7.65                   | 0.277 | 5   | RTNA   | 82TIN 01  |
| 1.14                   | 0.05  |     | ITNA   | 80MAE 01  | 13.376                 | 0.926 | 5   | RTNA   | 82TIN 01  |
| 1.14                   | 0.09  |     | HAA    | 83KOL 01  | <u>Se(VI) (ug/g)</u>   |       |     |        |           |
| 1.14                   | 0.091 |     | HAA    | 82TAM 01  | 0.3                    | 0.07  |     | GC     | 81TOE 01  |
| 1.14                   | 0.11  |     | ITNA   | 77JUR 02  | 0.31                   | 0.11  |     | COLOR  | 81TOE 01  |
| 1.14                   | 0.11  |     | ITNA   | 79PAV 02  | <u>Si (ug/g)</u>       |       |     |        |           |
| 1.14                   | 0.11  |     | ITNA   | 77VOB 01  | 16.7                   | 0.67  |     | ITNA   | 75PIE 01  |
| 1.14                   | 0.11  |     | ITNA   | 78BEH 01  | 16.79                  | 1.84  |     | HAA    | 76GUZ 01  |
| 1.15                   | 0.02  |     | FLUOR  | 83KOH 01  | 19                     |       | 11  | SSMS   | 85VOS 01  |
| 1.15                   | 0.04  |     | ITNA   | 80LAK 01  | 246                    |       |     | CPXRF  | 84KAU 01  |
| 1.15                   | 0.08  | 11  | ASV    | 84ADE 01  | <u>Sm (ng/g)</u>       |       |     |        |           |
| 1.16                   |       |     | CSV    | 81HAN 01  | 1                      | 0.2   |     | RTNA   | 74HEN 01  |
| 1.16                   | 0.08  |     | FAA    | 84BAU 01  | 1.3                    | 0.4   |     | RTNA   | 80SLO 01  |
| 1.16                   | 0.09  | 12  | FAA    | 84RIN 01  | 1.5                    | 0.2   |     | RTNA   | 83TJI 01  |
| 1.17                   | 0.06  | 6   | FLUOR  | 75OLS 01  | 1.6                    |       |     | RTNA   | 82LAU 01  |
| 1.17                   | 0.18  |     | HAA    | 82JUL 01  | 1.6                    |       |     | RTNA   | 77LAU 02  |
| 1.18                   |       | 11  | HAA    | 85PIW 01  | 1.9                    | 0.2   |     | RTNA   | 76GAU 01  |
| 1.18                   | 0.14  |     | RTNA   | 74HEN 01  | 2                      | 0.2   |     | RTNA   | 86TSU 01  |
| 1.19                   | 0.11  | 13  | ITNA   | 73BLO 02  | 2.8                    |       |     | ITNA   | 80CRE 01  |
| 1.2                    |       | 1   | IENA   | 79KUC 01  | 35                     | 24    |     | RTNA   | 74SCH 03  |
| 1.2                    |       |     | ITNA   | 79KUC 01  | <u>Sn (ng/g)</u>       |       |     |        |           |
| 1.2                    |       |     | FAA    | 77YAS 01  | <                      | 240   | L   | RTNA   | 81KUC 01  |
| 1.2                    |       |     | ICPES  | 80HAA 01  | <                      | 600   |     | RTNA   | 75LIE 01  |
| 1.2                    |       | 7   | RTNA   | 81KUC 01  | <                      | 600   | L   | RTNA   | 77LIE 01  |
| 1.2                    | 0.1   |     | ITNA   | 80WAN 01  | <                      | 1500  | L   | ICPES  | 78CAP 01  |
| 1.2                    | 0.1   |     | RTNA   | 77MEL 01  | 10                     |       |     | HAA    | 79EVA 01  |
| 1.2                    | 0.1   | 7   | RTNA   | 80GAL 02  | 20                     | 3     |     | RTNA   | 83GRE 02  |
| 1.2                    | 0.1   |     | ITNA   | 81KRI 01  | 20                     | 6     |     | ITNA   | 86GRE 01  |
| 1.2                    | 0.1   |     | NAA    | 77GIL 01  | 21                     | 3     |     | RTNA   | 77BYR 01  |
| 1.2                    | 0.1   |     | RTNA   | 77GIL 03  | 220                    | 180   |     | ICPES  | 80HAA 01  |
| 1.2                    | 0.1   |     | CPXRF  | 77WIL 02  |                        |       |     |        |           |
| 1.2                    | 0.11  |     | RTNA   | 77OMI 01  |                        |       |     |        |           |
| 1.2                    | 0.155 |     | ITNA   | 77HAM 01  |                        |       |     |        |           |
| 1.2                    | 0.16  |     | HAA    | 81REA 01  |                        |       |     |        |           |
| 1.2                    | 0.2   | 11  | AA     | 85BYE 01  |                        |       |     |        |           |
| 1.2                    | 0.2   |     | HAA    | 81COX 01  |                        |       |     |        |           |
| 1.204                  | 0.124 |     | HAA    | 771HN 03  |                        |       |     |        |           |
| 1.22                   | 0.04  |     | COLOR  | 81TOE 01  |                        |       |     |        |           |
| 1.23                   |       | 17  | UU     | 74MAS 01  |                        |       |     |        |           |
| 1.24                   | 0.04  |     | GC     | 81TOE 01  |                        |       |     |        |           |
| 1.24                   | 0.3   |     | CPXRF  | 85CLA 01  |                        |       |     |        |           |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sr (ng/g)</u> |       |     |        |           | <u>Tm (ng/g)</u> |       |     |        |           |
| 100              |       | 11  | SSMS   | 85VOS 01  | <                | 0.3   | L   | RTNA   | 76GAU 01  |
| 150              | 20    |     | RTNA   | 76GAU 01  | 0.1              |       |     | RTNA   | 82LAU 01  |
| 160              |       |     | ICPES  | 78DAH 01  | 0.15             |       |     | RTNA   | 77LAU 02  |
| 160              | 20    |     | FAA    | 82SUZ 03  |                  |       |     |        |           |
| 300              | 60    |     | ICPES  | 79ABE 01  | <u>U (ng/g)</u>  |       |     |        |           |
| 500              | 180   | 34  | CPXRF  | 78JOL 01  | <                | 1     |     | DNA    | 86GAU 01  |
| 550              | 440   |     | AA     | 85EVA 01  | <                | 20    | L   | ITNA   | 74WEA 01  |
| 2000             | 800   |     | 14NAA  | 81WIL 02  | <                | 100   | L   | RTNA   | 76GAU 01  |
|                  |       |     |        |           | <                | 2000  | L   | EXRF   | 79GIA 01  |
| <u>Ta (ng/g)</u> |       |     |        |           | 0.99             | 0.25  | 35  | DNA    | 80GLA 04  |
| 3                |       |     | ITNA   | 80CRE 01  | 1                | 1.6   |     | DNA    | 84GLA 02  |
|                  |       |     |        |           | 20               | 48    | R   | DNA    | 81GLA 03  |
| <u>Tb (ng/g)</u> |       |     |        |           | <u>V (ng/g)</u>  |       |     |        |           |
| <                | 0.2   |     | RTNA   | 83TJI 01  | <                | 20    | L   | RTNA   | 77BUO 01  |
| <                | 1.6   | L   | RTNA   | 76GAU 01  | <                | 20    | L   | ITNA   | 74HOF 01  |
| 0.17             |       |     | RTNA   | 82LAU 01  | <                | 40    | L   | ITNA   | 74HOF 01  |
| 0.18             |       |     | RTNA   | 77LAU 02  | 15               | 5     |     | COLOR  | 82KIR 01  |
| 2                |       |     | ITNA   | 80CRE 01  | 33               | 3     |     | RTNA   | 79WAR 02  |
| <u>Te (ng/g)</u> |       |     |        |           | 55               | 1     |     | FAA    | 77MYR 01  |
| 90               | 15    |     | RTNA   | 77DIK 01  | 56               |       | 17  | UU     | 74MAS 01  |
|                  |       |     |        |           | 56               | 7     |     | UU     | 73STE 01  |
| <u>Th (ng/g)</u> |       |     |        |           | 58.6             | 1.6   |     | RTNA   | 78BYR 01  |
|                  |       |     |        |           | 59               |       |     | NAA    | 80KOS 02  |
| <                | 1000  | L   | EXRF   | 79GIA 01  | 60               |       |     | ICPES  | 80HAA 01  |
| 3                | 6     | R*  | RTNA   | 80SLO 01  | 60               | 2     |     | RTNA   | 80WOI 01  |
| 6.8              |       |     | ITNA   | 80CRE 01  | 60               | 5     |     | RTNA   | 79CHA 02  |
| <u>Ti (ug/g)</u> |       |     |        |           | 61.5             | 2     |     | RTNA   | 79COR 01  |
| <                | 0.15  | L   | ICPES  | 78CAP 01  | 61.5             | 2     |     | RTNA   | 81COR 02  |
| <                | 3.3   |     | CPXRF  | 84KAU 01  | 65               | 2     |     | RTNA   | 82BYR 01  |
| <                | 4     | L   | 14NAA  | 81WIL 02  | 66.2             | 4.9   |     | RTNA   | 78ALL 04  |
| <                | 11    | L   | EXRF   | 79GIA 01  | 90               | 60    | 11  | ICPES  | 82JON 01  |
| 0.7              | 0.2   |     | COLOR  | 82KIR 02  | 320              | 80    |     | RTNA   | 77GUI 03  |
| 1.7              | 0.2   |     | ICPES  | 79ABE 01  | 370              |       | 11  | SSMS   | 85VOS 01  |
| 2                | 1     |     | CPAA   | 77ZIK 01  | 400              |       | 11  | SSMS   | 85VOS 01  |
| 3.2              | 1     |     | 14NAA  | 81WIL 01  | 460              |       |     | ITNA   | 78CAP 01  |
| 3.8              |       | 11  | SSMS   | 85VOS 01  | 500              | 100   |     | ITNA   | 77ZIK 01  |
| 4.7              |       | 11  | SSMS   | 85VOS 01  | 600              | 100   |     | ICPES  | 79ABE 01  |
| <u>Tl (ng/g)</u> |       |     |        |           | <u>W (ng/g)</u>  |       |     |        |           |
| <                | 2     | 11  | ASV    | 84LIE 01  | 3.8              |       |     | RTNA   | 84BYR 01  |
| <                | 2     | 11  | ASV    | 84LIE 01  | 5                |       | 17  | UU     | 74MAS 01  |
| 2                |       | 11  | ASV    | 84LIE 01  | 5                | 3     |     | RTNA   | 74SCH 03  |
| 48               | 3     |     | SSMS   | 77PAU 01  | 12               |       |     | RTNA   | 76GAU 01  |
|                  |       |     |        |           | 15               |       |     | RTNA   | 75STE 02  |
|                  |       |     |        |           | 30               |       | 17  | UU     | 74MAS 01  |
|                  |       |     |        |           | 700              | 100   |     | RTNA   | 80SLO 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Y (ug/g)</u>  |       |     |        |           | <u>Zn (ug/g) cont.</u> |       |     |        |           |
| <                | 1     | L   | EXRF   | 79GIA 01  | 123.8                  | 1.2   |     | FAA    | 74GRO 01  |
| <                | 14    | L   | 14NAA  | 81WIL 01  | 124                    |       | 17  | UU     | 74MAS 01  |
| <u>Yb (ng/g)</u> |       |     |        |           | 124                    |       | 6   | POL    | 72SIN 01  |
|                  |       |     |        |           | 124                    |       |     | ITNA   | 78CAP 01  |
|                  |       |     |        |           | 124                    | 7     | 7   | AA     | 73TAL 01  |
| <                | 0.1   |     | RTNA   | 83TJI 01  | 124                    | 7     |     | FAA    | 74TAL 01  |
| 0.28             |       |     | RTNA   | 82LAU 01  | 124                    | 7.3   | 11  | RTNA   | 74WES 01  |
| 0.285            |       |     | RTNA   | 77LAU 02  | 124                    | 10    | D   | ICPES  | 80SCH 08  |
| 0.48             | 0.09  |     | RTNA   | 76GAU 01  | 124                    | 10    |     | ICPES  | 80SCH 05  |
| 830              |       |     | ITNA   | 73NAD 01  | 124                    | 14    |     | CPXRF  | 79MAN 01  |
| <u>Zn (ug/g)</u> |       |     |        |           | 124.4                  |       |     | RTNA   | 75HAL 01  |
|                  |       |     |        |           | 125                    |       |     | ITNA   | 79KUC 01  |
|                  |       |     |        |           | 125                    |       |     | RTNA   | 75STE 02  |
| 13.17            | 17.59 | R   | AA     | 79MON 01  | 125                    | 2     |     | AA     | 79FLA 02  |
| 32               |       |     | ASV    | 74COP 01  | 125                    | 5     | 7   | RTNA   | 80GAL 02  |
| 65               | 15    |     | FAA    | 77FUJ 01  | 125                    | 5     |     | RTNA   | 77GIL 03  |
| 78               | 25    |     | 14NAA  | 81WIL 01  | 125                    | 5     |     | NAA    | 77GIL 01  |
| 93               | 17    | 12  | FAA    | 85CAR 02  | 125                    | 6     |     | AA     | 83RAP 01  |
| 98               | 122   | RD  | ITNA   | 791MA 03  | 125                    | 16    |     | ITNA   | 77HAM 01  |
| 98               | 122   | R   | ITNA   | 791MA 01  | 125.7                  | 10.6  | 34  | CPXRF  | 78JOL 01  |
| 101              |       | 17  | UU     | 74MAS 01  | 126                    |       |     | FAA    | 75SLA 01  |
| 102              |       |     | FAA    | 83ATS 01  | 126                    | 2     |     | ITNA   | 80MAE 01  |
| 104              |       |     | CPXRF  | 78UEM 01  | 126                    | 4     | 7   | AA     | 73TAL 01  |
| 106              | 31    | 12  | FAA    | 85CAR 02  | 126                    | 4     |     | FAA    | 74TAL 01  |
| 112              |       |     | XRF    | 80SUZ 02  | 126                    | 4     |     | SSMS   | 77PAU 01  |
| 112              | 15    |     | ICPES  | 81BLA 01  | 126                    | 5     |     | ITNA   | 81MOL 01  |
| 112.6            | 1.1   |     | FAA    | 81CLE 02  | 126                    | 8     |     | FAA    | 79WAR 01  |
| 113              | 5     |     | FAA    | 84ROS 01  | 126                    | 9     |     | RTNA   | 74ORV 01  |
| 116              |       |     | ITNA   | 73NAD 01  | 126                    | 71    |     | ITNA   | 82KIM 01  |
| 116              | 18    |     | CPXRF  | 80MAE 01  | 127                    |       | 11  | FAA    | 81DAN 01  |
| 117              | 13    |     | AA     | 79MAN 01  | 127                    |       | 1   | IENA   | 79KUC 01  |
| 117.2            | 10    |     | RTNA   | 83DAN 01  | 127                    | 1     |     | RTNA   | 80SLO 01  |
| 118              |       | 11  | ASV    | 81DAN 01  | 127                    | 4     |     | AA     | 80UCH 01  |
| 118              | 4     | 6   | POL    | 72SIN 01  | 127                    | 8     | 11  | RTNA   | 74WES 01  |
| 118              | 21    |     | RTNA   | 82KIM 01  | 127                    | 9     |     | ITNA   | 81KRI 01  |
| 118.2            | 7.8   |     | IENA   | 75MAZ 01  | 127.9                  | 9.1   | 6   | ITNA   | 74BEC 01  |
| 119              |       | 6   | POL    | 72SIN 01  | 128                    |       |     | DCPES  | 78NAK 01  |
| 120              |       | 17  | UU     | 74MAS 01  | 128                    |       | 7   | RTNA   | 81KUC 01  |
| 120              | 6     | 11  | ICPES  | 81BLA 02  | 128                    | 3     |     | FAA    | 81CLE 01  |
| 120              | 12    |     | FAA    | 84HAR 02  | 128                    | 3.6   | 11  | AA     | 74WES 01  |
| 121              | 10    | 7   | RTNA   | 84FAR 02  | 128                    | 5     |     | ITNA   | 79SAT 01  |
| 121              | 13    |     | ICPES  | 85FAS 01  | 128                    | 6     |     | AA     | 75HIN 01  |
| 121.9            |       |     | RTNA   | 74RAV 01  | 128                    | 7     |     | RTNA   | 79DER 01  |
| 122              |       | 11  | FAA    | 81DAN 01  | 128                    | 10    |     | CPXRF  | 80KIR 01  |
| 122              | 3     |     | NAA    | 78GAN 01  | 128                    | 12    |     | ITNA   | 79CHA 02  |
| 122              | 3     |     | EXRF   | 80DYC 01  | 128                    | 14    |     | EXRF   | 77NIE 01  |
| 122              | 9     |     | ITNA   | 79LAK 01  | 128                    | 14    |     | CPAA   | 77ZIK 01  |
| 123              | 5     |     | ITNA   | 74WES 01  | 128                    | 26    |     | ICPES  | 82AZI 02  |
| 123              | 8     | 7   | RTNA   | 84FAR 02  | 128.6                  |       |     | AA     | 79LOC 01  |
| 123              | 25    |     | ITNA   | 78FJR 01  | 128.6                  | 0.7   |     | ITNA   | 82DAM 01  |
| 123              | 26    |     | ICPES  | 84BLA 01  | 129                    |       |     | ICPES  | 80HAA 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Zn (ug/g) cont.</u> |       |     |        |           | <u>Zn (ug/g) cont.</u> |       |     |        |           |
| 129                    |       |     | ICPES  | 84NAD 01  | 134                    | 2     |     | EXRF   | 79GIA 01  |
| 129                    |       | 1   | IENA   | 79KUC 01  | 134                    | 3     |     | AA     | 79WAR 01  |
| 129                    |       |     | ITNA   | 80CRE 01  | 134                    | 4     | 1   | AA     | 77UCH 02  |
| 129                    | 1.5   |     | ITNA   | 86CHI 01  | 134                    | 5     | 7   | AE+AF  | 73TAL 01  |
| 129                    | 3     |     | ITNA   | 74DOM 01  | 134                    | 5     |     | FAE    | 74TAL 01  |
| 129                    | 4     |     | RTNA   | 79WAR 02  | 134                    | 5     |     | RTNA   | 77TJI 01  |
| 129                    | 4     |     | ITNA   | 79WAR 01  | 134                    | 6     | 11  | ICPES  | 82JON 01  |
| 129                    | 8     |     | ITNA   | 80LAK 01  | 134                    | 7     | 11  | ICPES  | 82JON 01  |
| 129                    | 16    | 32  | CPXRF  | 77CRO 01  | 134                    | 7.2   |     | RTNA   | 79PLA 01  |
| 129.2                  | 6     |     | ITNA   | 84ALK 01  | 134                    | 10    | 7   | AE+AF  | 73TAL 01  |
| 130                    |       |     | OES    | 75BOL 02  | 134                    | 10    |     | FAE    | 74TAL 01  |
| 130                    |       | 11  | AA     | 81MOH 01  | 135                    |       | 17  | UU     | 74MAS 01  |
| 130                    | 4     | 11  | ICPES  | 81BLA 02  | 135                    |       |     | AE+AF  | 79ULL 01  |
| 130                    | 4.5   |     | AA     | 84HUD 01  | 135                    |       |     | ICPES  | 78CAP 01  |
| 130                    | 4.5   | D   | AA     | 84HUD 03  | 135                    | 1     |     | ITNA   | 74LIN 01  |
| 130                    | 5     | 1   | ICPES  | 78SUD 01  | 135                    | 2     | 11  | ICPES  | 82JON 01  |
| 130                    | 7     |     | CPXRF  | 78VIS 01  | 135                    | 2     |     | ICPES  | 85WOL 01  |
| 130                    | 13    |     | FAA    | 80LON 01  | 135                    | 4     | 11  | ICPES  | 82JON 01  |
| 130                    | 22    |     | AA     | 82HAR 01  | 135                    | 5     |     | CPXRF  | 85CLA 01  |
| 131                    |       |     | AF     | 85NAR 02  | 135                    | 5     |     | RTNA   | 75LIE 01  |
| 131                    |       | 14  | FAA    | 80CHA 08  | 135                    | 5     |     | RTNA   | 77LIE 01  |
| 131                    |       | 17  | UU     | 74MAS 01  | 135                    | 6     |     | IENA   | 86CHI 01  |
| 131                    | 1     |     | AA     | 75ABU 01  | 135                    | 7     |     | AA     | 84CUB 01  |
| 131                    | 1     |     | AA     | 75EPS 01  | 136                    |       | 11  | XRF    | 83PEL 01  |
| 131                    | 1     |     | ICPES  | 79MCQ 02  | 136                    |       | 17  | UU     | 74MAS 01  |
| 131                    | 1.4   |     | AA     | 80AGE 01  | 136                    | 1.8   | 6   | DCPES  | 83FRA 01  |
| 131                    | 2     |     | ICPES  | 79MCQ 01  | 136                    | 3     |     | HPLC   | 85SAI 01  |
| 131                    | 4     |     | ITNA   | 80MIC 01  | 136                    | 6     |     | RTNA   | 76GAU 01  |
| 131                    | 13.5  |     | PAA    | 76KAT 04  | 136                    | 9     |     | RTNA   | 74HEN 01  |
| 131                    | 37    |     | EXRF   | 84KNA 01  | 137                    | 2     |     | ASV    | 85ADE 01  |
| 131.8                  | 6.5   |     | ITNA   | 73COR 01  | 137                    | 4     |     | ITNA   | 74GUI 01  |
| 132                    | 1     |     | AF     | 75EPS 01  | 137                    | 9     | 5   | ITNA   | 80TOU 01  |
| 132                    | 3     |     | GC     | 81BLA 01  | 137.2                  | 5.75  |     | NAA    | 76GUZ 01  |
| 132                    | 3.3   | 6   | CPXRF  | 77WIL 03  | 138                    | 3     |     | ITNA   | 86GRE 01  |
| 132                    | 5     |     | AA     | 79MCQ 01  | 139                    |       | 17  | UU     | 74MAS 01  |
| 132                    | 6     | 7   | RTNA   | 81KUC 01  | 139                    |       | 11  | SSMS   | 85VOS 01  |
| 132                    | 7     | 1   | AA     | 77UCH 02  | 139                    | 5     |     | ICPES  | 82EVA 01  |
| 132                    | 7     |     | AA     | 80IID 01  | 140                    |       |     | ITNA   | 77OSB 01  |
| 132                    | 10    |     | CPXRF  | 81SAI 01  | 140                    |       | 11  | AA     | 81MOH 01  |
| 132                    | 15    |     | ICPES  | 83SCH 04  | 140                    |       |     | ICPES  | 78DAH 01  |
| 133                    |       | 11  | ASV    | 81DAN 01  | 140                    | 2.4   | 6   | DCPES  | 83FRA 01  |
| 133                    |       |     | CPXRF  | 84KAU 01  | 140                    | 16    |     | RTNA   | 77KUS 01  |
| 133                    |       | 14  | FAA    | 80CHA 08  | 140                    | 29    |     | XRF    | 77SMI 04  |
| 133                    | 4     | 7   | RTNA   | 84FAR 02  | 141                    | 2     | D   | DCPES  | 81REE 01  |
| 133                    | 6     |     | ICPES  | 78JAC 01  | 141                    | 2     |     | DCPES  | 79REE 01  |
| 133                    | 7     |     | ITNA   | 77JUR 02  | 141                    | 16    | 5   | RTNA   | 74SCH 03  |
| 133                    | 7     |     | ITNA   | 78BEH 01  | 141.7                  | 5.3   | 6   | ITNA   | 74BEC 01  |
| 133.9                  | 6.8   |     | ITNA   | 79ZEI 01  | 142                    |       |     | AA     | 80EVA 01  |
| 134                    |       |     | ICPES  | 85NAR 02  | 142                    | 4     |     | AA     | 82EVA 01  |
| 134                    |       | 17  | UU     | 74MAS 01  | 142                    | 11    |     | ITNA   | 77ZIK 01  |
| 134                    | 2     |     | RTNA   | 77MEL 01  | 143                    | 19    |     | ICPES  | 79ABE 01  |

TABLE 1577-2: INDIVIDUAL DATA FOR NBS SRM 1577 (cont.)

| Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|
| <u>Zn (ug/g) cont.</u> |       |     |        |           |
| 144                    | 12    | 6   | CPXRF  | 77WIL 03  |
| 144                    | 17    |     | CPXRF  | 84BIS 01  |
| 145                    |       |     | FAA    | 78CAP 01  |
| 145                    |       | 11  | SSMS   | 85VOS 01  |
| 145                    | 5     |     | CPXRF  | 77WIL 02  |
| 145.5                  |       |     | ITNA   | 82AKA 01  |
| 146                    | 12    |     | ICPES  | 82AZI 01  |
| 147                    | 7.3   | 11  | AA     | 74WES 01  |
| 148                    | 15    |     | CPAA   | 78MCG 01  |
| 148                    | 74    |     | CPXRF  | 76ZEI 01  |
| 150                    | 10    |     | PAA    | 76WIL 01  |
| 153                    | 2     |     | ICPES  | 85WHI 02  |
| 156                    | 6.2   |     | CPXRF  | 81ROB 02  |
| 157                    | 20    | 1   | ICPES  | 78SUD 01  |
| 159                    | 8     | 5   | RTNA   | 74SCH 03  |
| 160                    |       | 17  | UU     | 74MAS 01  |
| 160                    |       | 17  | UU     | 74MAS 01  |
| 162                    | 31    | 32  | CPXRF  | 77CRO 01  |
| 200                    | 40    |     | 14NAA  | 81WIL 02  |
| <u>Zr (ug/g)</u>       |       |     |        |           |
| <                      | 0.5   | L   | 14NAA  | 81WIL 02  |
| <                      | 3     | L   | 14NAA  | 81WIL 01  |
| <                      | 3     | I   | EXRF   | 79GIA 01  |
| 0.09                   | 0.08  |     | PAA    | 84SAT 01  |
| 1.6                    |       | 11  | SSMS   | 85VOS 01  |
| 3.4                    | 0.4   |     | PAA    | 79CHA 02  |
| 4                      | 3     |     | CPAA   | 77ZIK 01  |

TABLE 1577A-1: COMPILED DATA FOR NBS SRM 1577A BOVINE LIVER (revised 3/1/86)

| ELEMENT | UNITS | NBS           |                 | CONSENSUS |               | MEDIAN | RANGE         | AA             |     | NAA            |     | XRF       |     | OTHER METHODS |       |
|---------|-------|---------------|-----------------|-----------|---------------|--------|---------------|----------------|-----|----------------|-----|-----------|-----|---------------|-------|
|         |       | Mean ± SD     | (n)             | Mean ± SD | (n)           |        |               | Mean ± SD      | (n) | Mean ± SD      | (n) | Mean      | (n) | Mean ± SD     | (n)   |
| Ag      | ng/g  | 40 ± 10       | ---             | ---       | ---           | ---    | ---           | ---            | --- | ---            | --- | ---       | --- | ---           | ---   |
| Al      | ug/g  | 2             | 3.4 (1)         | ---       | ---           | ---    | ---           | ---            | --- | 3.4 (1)        | --- | ---       | --- | ---           | ---   |
| As      | ng/g  | 47 ± 6        | 48 ± 8 (3)      | 49        | 40 - 56       | 49     | 40 - 56       | 40 (1)         | --- | 52.5 (2)       | --- | ---       | --- | ---           | ---   |
| Br      | ug/g  | 9             | 9.6 ± 1.3 (4)   | 9         | 8.5 - 11.2    | 9      | 8.5 - 11.2    | ---            | --- | 9.6 ± 1.2 (4)  | --- | ---       | --- | ---           | ---   |
| Ca      | ug/g  | 120 ± 7       | 121 ± 5 (26)    | 123       | 111.3 - 129.7 | 123    | 111.3 - 129.7 | 121 ± 5 (25)   | --- | ---            | --- | 127 (1)   | --- | 145 (1)       | ICPMS |
| Cd      | ng/g  | 440 ± 60      | 455 (2)         | ---       | 440 - 470     | ---    | 440 - 470     | 470 (1)        | --- | 440 (1)        | --- | ---       | --- | ---           | ---   |
| Cl      | ug/g  | 2800 ± 100    | 2700 ± 110 (4)  | 2650      | 2570 - 2800   | 2650   | 2570 - 2800   | ---            | --- | 2700 ± 110 (4) | --- | ---       | --- | ---           | ---   |
| Co      | ng/g  | 210 ± 50      | 249 (2)         | ---       | 244 - 254     | ---    | 244 - 254     | ---            | --- | 249 (2)        | --- | ---       | --- | ---           | ---   |
| Cr      | ug/g  | ---           | 1.0 (1)         | ---       | ---           | ---    | ---           | ---            | --- | 1.0 (1)        | --- | ---       | --- | ---           | ---   |
| Cu      | ug/g  | 158 ± 7       | 149 ± 14 (30)   | 153.6     | 114.2 - 164   | 153.6  | 114.2 - 164   | 149 ± 14 (24)  | --- | 155 ± 12 (3)   | --- | 145 (2)   | --- | 160 (1)       | ICPMS |
| Fe      | ug/g  | 194 ± 20      | 155 ± 17 (25)   | 155.9     | 116.1 - 181   | 155.9  | 116.1 - 181   | 153 ± 16 (22)  | --- | 181 (1)        | --- | 163.5 (2) | --- | ---           | ---   |
| Hg      | ng/g  | 4 ± 2         | 3.15 (2)        | ---       | 3 - 3.3       | ---    | 3 - 3.3       | ---            | --- | 3.15 (2)       | --- | ---       | --- | ---           | ---   |
| I       | ng/g  | ---           | 243 (2)         | ---       | 240 - 246     | ---    | 240 - 246     | ---            | --- | 243 (2)        | --- | ---       | --- | ---           | ---   |
| K       | %     | 0.996 ± 0.007 | 1.00 ± 0.13 (3) | 0.95      | 0.894 - 1.15  | 0.95   | 0.894 - 1.15  | ---            | --- | 1.05 (2)       | --- | ---       | --- | 0.894 (1)     | ICPMS |
| Mg      | ug/g  | 600 ± 15      | 612 ± 36 (3)    | 624       | 571 - 640     | 624    | 571 - 640     | ---            | --- | 606 (2)        | --- | ---       | --- | 624 (1)       | ICPMS |
| Mn      | ug/g  | 9.9 ± 0.8     | 9.9 ± 0.4 (34)  | 9.8       | 9.1 - 10.8    | 9.8    | 9.1 - 10.8    | 9.9 ± 0.4 (29) | --- | 9.7 ± 0.6 (3)  | --- | 10.5 (1)  | --- | 9.1 (1)       | ICPMS |
| Mo      | ug/g  | 3.5 ± 0.5     | 3.43 (2)        | ---       | 3.4 - 3.47    | ---    | 3.4 - 3.47    | ---            | --- | 3.44 (2)       | --- | ---       | --- | ---           | ---   |
| N       | %     | 10.7          | ---             | ---       | ---           | ---    | ---           | ---            | --- | ---            | --- | ---       | --- | ---           | ---   |
| Na      | ug/g  | 2430 ± 130    | 2410 ± 220 (3)  | 2450      | 2170 - 2600   | 2450   | 2170 - 2600   | ---            | --- | 2525 (2)       | --- | ---       | --- | 2170 (1)      | ICPMS |
| P       | %     | 1.11 ± 0.04   | 1.18 (1)        | ---       | ---           | ---    | ---           | ---            | --- | ---            | --- | ---       | --- | 1.18 (1)      | ICPMS |
| Pb      | ng/g  | 135 ± 15      | 168 ± 29 (4)    | 150       | 150 - 210     | 150    | 150 - 210     | 150 (1)        | --- | ---            | --- | ---       | --- | 170 ± 30 (3)  | DCPES |
| Rb      | ug/g  | 12.5 ± 0.1    | 12.2 (1)        | ---       | ---           | ---    | ---           | ---            | --- | 12.2 (1)       | --- | ---       | --- | ---           | ---   |
| S       | ug/g  | 7800 ± 100    | 8300 ± 500 (4)  | 7900      | 7845 - 8860   | 7900   | 7845 - 8860   | ---            | --- | ---            | --- | 8860 (1)  | --- | 7845 (1)      | IDMS  |
| S       | ug/g  | ---           | ---             | ---       | ---           | ---    | ---           | ---            | --- | ---            | --- | ---       | --- | 7900 (1)      | ICPMS |
| S       | ug/g  | ---           | ---             | ---       | ---           | ---    | ---           | ---            | --- | ---            | --- | ---       | --- | 8550 (1)      | CB    |
| S-32/34 | ratio | ---           | 22.555 (1)      | ---       | ---           | ---    | ---           | ---            | --- | ---            | --- | ---       | --- | 22.555 (1)    | IDMS  |
| S-33/34 | ratio | ---           | 0.1776 (1)      | ---       | ---           | ---    | ---           | ---            | --- | ---            | --- | ---       | --- | 0.1776 (1)    | IDMS  |
| Sb      | ng/g  | 3             | 31 (1)          | ---       | ---           | ---    | ---           | ---            | --- | 31 (1)         | --- | ---       | --- | ---           | ---   |
| Sc      | ng/g  | ---           | 0.8 (1)         | ---       | ---           | ---    | ---           | ---            | --- | 0.8 (1)        | --- | ---       | --- | ---           | ---   |
| Se      | ng/g  | 710 ± 70      | 780 ± 200 (5)   | 779       | 580 - 1100    | 779    | 580 - 1100    | 875 (2)        | --- | 685 (2)        | --- | 779 (1)   | --- | ---           | ---   |
| Sr      | ng/g  | 138 ± 3       | ---             | ---       | ---           | ---    | ---           | ---            | --- | ---            | --- | ---       | --- | ---           | ---   |
| Tl      | ng/g  | 3             | ---             | ---       | ---           | ---    | ---           | ---            | --- | ---            | --- | ---       | --- | ---           | ---   |
| U       | ng/g  | 0.71 ± 0.03   | 0.704 (1)       | ---       | ---           | ---    | ---           | ---            | --- | < 1            | --- | ---       | --- | 0.704 (1)     | IDMS  |
| V       | ng/g  | 99 ± 8        | 97 (2)          | ---       | 96 - 98.7     | ---    | 96 - 98.7     | ---            | --- | 96 (1)         | --- | ---       | --- | 98.7 (1)      | IDMS  |
| Zn      | ug/g  | 123 ± 8       | 122 ± 4 (27)    | 122.8     | 111.6 - 130.1 | 122.8  | 111.6 - 130.1 | 122 ± 4 (25)   | --- | 127 (1)        | --- | 126 (1)   | --- | ---           | ---   |

TABLE 1577A-2: INDIVIDUAL DATA FOR NBS SRM 1577A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (ug/g)</u> |       |     |        |           | <u>Cd (ng/g)</u> |       |     |        |           |
| 3.4              | 0.8   |     | ITNA   | 84GLA 11  | 440              | 10    |     | RTNA   | 84BYR 02  |
|                  |       |     |        |           | 470              | 10    |     | FAA    | 85SAL 01  |
| <u>As (ng/g)</u> |       |     |        |           | <u>Cl (ug/g)</u> |       |     |        |           |
| 40               | 10    |     | HAA    | 85SAL 01  | 2570             |       |     | ITNA   | 85GAU 04  |
| 49               | 4     |     | RTNA   | 85GAU 04  | 2650             | 300   |     | IENA   | 84GLA 11  |
| 56               | 3     |     | RTNA   | 84BYR 02  | 2780             | 150   |     | ITNA   | 84GLA 11  |
| <u>Br (ug/g)</u> |       |     |        |           | <u>Co (ng/g)</u> |       |     |        |           |
| 8.5              | 1     |     | IENA   | 84GLA 11  | 244              | 12    |     | ITNA   | 86KRA 01  |
| 9                | 0.9   |     | ITNA   | 84GLA 11  | 254              | 21    |     | RTNA   | 84BYR 02  |
| 9.7              |       |     | ITNA   | 85GAU 04  |                  |       |     |        |           |
| 11.2             |       |     | IENA   | 85GAU 04  |                  |       |     |        |           |
| <u>Ca (ug/g)</u> |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| 25               | 1.1   | 11  | AA     | 841MA 02  | 1                | 0.3   |     | ITNA   | 86KRA 01  |
| 26.1             | 1.4   | 11  | AA     | 841MA 02  |                  |       |     |        |           |
| 111.3            |       | 11  | AA     | 841MA 02  | <u>Cu (ug/g)</u> |       |     |        |           |
| 112.9            |       | 11  | AA     | 841MA 02  | 62.3             |       | 11  | AA     | 841MA 02  |
| 113.2            | 2.6   | 11  | AA     | 841MA 02  | 73.7             |       | 11  | AA     | 841MA 02  |
| 113.5            |       | 11  | AA     | 841MA 02  | 100.5            | 2.4   | 11  | AA     | 841MA 02  |
| 115.7            | 3.5   | 11  | AA     | 841MA 02  | 108.9            |       | 11  | AA     | 841MA 02  |
| 116.2            |       | 11  | AA     | 841MA 02  | 114.2            |       | 11  | AA     | 841MA 02  |
| 117.3            | 10.3  | 11  | AA     | 841MA 02  | 126              | 0.5   | 11  | AA     | 841MA 02  |
| 117.6            |       | 11  | AA     | 841MA 02  | 129.2            | 2.7   | 11  | AA     | 841MA 02  |
| 117.7            | 27.9  | 11  | AA     | 841MA 02  | 129.4            | 7.2   | 11  | AA     | 841MA 02  |
| 118.6            |       | 11  | AA     | 841MA 02  | 131              |       | 11  | XRF    | 83PEL 01  |
| 120.7            |       | 11  | AA     | 841MA 02  | 136.1            | 4.1   | 11  | AA     | 841MA 02  |
| 121.3            |       | 11  | AA     | 841MA 02  | 136.6            | 2.2   | 11  | AA     | 841MA 02  |
| 122.2            | 3.3   | 11  | AA     | 841MA 02  | 137.2            |       | 11  | AA     | 841MA 02  |
| 123              |       | 11  | AA     | 841MA 02  | 141              | 5     |     | RTNA   | 84BYR 02  |
| 124.1            | 8.4   | 11  | AA     | 841MA 02  | 142.9            |       | 11  | AA     | 841MA 02  |
| 124.1            | 9.1   | 11  | AA     | 841MA 02  | 149.1            | 4.9   | 11  | AA     | 841MA 02  |
| 124.1            | 9.2   | 11  | AA     | 841MA 02  | 149.9            | 4.2   | 11  | AA     | 841MA 02  |
| 124.7            |       | 11  | AA     | 841MA 02  | 151.4            | 12.7  | 11  | AA     | 841MA 02  |
| 124.9            |       | 11  | AA     | 841MA 02  | 153.6            |       | 11  | AA     | 841MA 02  |
| 125              | 0.2   | 11  | AA     | 841MA 02  | 153.6            | 8.3   | 11  | AA     | 841MA 02  |
| 126.5            | 9.1   | 11  | AA     | 841MA 02  | 154.8            |       | 11  | AA     | 841MA 02  |
| 126.5            | 9.1   | 11  | AA     | 841MA 02  | 156              | 4     |     | AA     | 85SAL 01  |
| 127              | 9     |     | CPXRF  | 85SIM 01  | 157.6            | 1.2   | 11  | AA     | 841MA 02  |
| 127.6            | 12    | 11  | AA     | 841MA 02  | 159              |       | 11  | XRF    | 83PEL 01  |
| 129.3            | 1.4   | 11  | AA     | 841MA 02  | 159              | 6     |     | ITNA   | 84GLA 11  |
| 129.7            | 13.2  | 11  | AA     | 841MA 02  | 159.1            |       | 11  | AA     | 841MA 02  |
| 145              | 3     |     | ICPMS  | 86SCI 01  | 159.1            | 5.5   | 11  | AA     | 841MA 02  |
| 160              | 60    |     | ITNA   | 84GLA 11  | 160              | 0.6   |     | ICPMS  | 86SCI 01  |
|                  |       |     |        |           | 160.4            |       | 11  | AA     | 841MA 02  |
|                  |       |     |        |           | 160.7            | 9.3   | 11  | AA     | 841MA 02  |



TABLE 1577A-2: INDIVIDUAL DATA FOR NBS SRM 1577A (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mo (ug/g)</u>       |       |     |        |           | <u>Se (ng/g)</u> |       |     |        |           |
| 3.4                    | 1.2   |     | ITNA   | 86KRA 01  | 580              | 90    |     | RTNA   | 84BYR 02  |
| 3.47                   | 0.01  |     | RTNA   | 84BYR 02  | 650              | 40    |     | HAA    | 85SAL 01  |
| <u>Na (ug/g)</u>       |       |     |        |           | 779              | 34    |     | CPXRF  | 84BUS 01  |
| 2170                   | 70    |     | ICPMS  | 86SCI 01  | 790              | 180   |     | ITNA   | 86KRA 01  |
| 2450                   | 30    |     | ITNA   | 86KRA 01  | 1100             | 100   |     | HAA    | 85CUT 01  |
| 2600                   | 200   |     | ITNA   | 84GLA 11  | <u>U (ng/g)</u>  |       |     |        |           |
| <u>P (%)</u>           |       |     |        |           | <                | 1     |     | DNA    | 86GAU 01  |
| 1.18                   | 0.005 |     | ICPMS  | 86SCI 01  | 0.704            | 0.012 |     | IDMS   | 83KEL 01  |
| <u>Pb (ng/g)</u>       |       |     |        |           | <u>V (ng/g)</u>  |       |     |        |           |
| 150                    |       | 6   | DCPES  | 84SNE 01  | 96               | 4     |     | RTNA   | 84BYR 02  |
| 150                    | 10    |     | FAA    | 85SAL 01  | 98.7             | 1.6   |     | IDMS   | 85FAS 02  |
| 160                    |       | 6   | DCPES  | 84SNE 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| 210                    |       | 6   | DCPES  | 84SNE 01  | 109.6            |       | 11  | AA     | 84IMA 02  |
| <u>Rb (ug/g)</u>       |       |     |        |           | 109.6            |       | 11  | AA     | 84IMA 02  |
| 12.2                   | 0.7   |     | ITNA   | 86KRA 01  | 111.6            |       | 11  | AA     | 84IMA 02  |
| <u>S (ug/g)</u>        |       |     |        |           | 115.4            | 8.1   | 11  | AA     | 84IMA 02  |
| 7845                   | 46    |     | IDMS   | 84KEL 01  | 116.4            |       | 11  | AA     | 84IMA 02  |
| 7900                   | 200   |     | ICPMS  | 86SCI 01  | 117              | 4.4   | 11  | AA     | 84IMA 02  |
| 8550                   | 70    |     | CB     | 86BOW 01  | 117.9            |       | 11  | AA     | 84IMA 02  |
| 8860                   | 170   |     | WXRF   | 86BOW 01  | 118              |       | 11  | AA     | 84IMA 02  |
| <u>S-32/34 (ratio)</u> |       |     |        |           | 119              | 3.3   | 11  | AA     | 84IMA 02  |
| 22.555                 |       |     | IDMS   | 84KEL 01  | 120              | 5.2   | 11  | AA     | 84IMA 02  |
| <u>S-33/34 (ratio)</u> |       |     |        |           | 120.9            |       | 11  | AA     | 84IMA 02  |
| 0.1776                 |       |     | IDMS   | 84KEL 01  | 122              | 2     |     | AA     | 85SAL 01  |
| <u>Sb (ng/g)</u>       |       |     |        |           | 122.8            | 6     | 11  | AA     | 84IMA 02  |
| 31                     | 1     |     | RTNA   | 84BYR 02  | 122.8            | 6     | 11  | AA     | 84IMA 02  |
| <u>Sc (ng/g)</u>       |       |     |        |           | 122.8            | 10.9  | 11  | AA     | 84IMA 02  |
| 0.8                    |       |     | ITNA   | 84GLA 11  | 122.9            |       | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 123.9            | 1.3   | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 124.1            | 1.7   | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 124.5            | 2.3   | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 125.3            | 2.2   | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 125.5            | 3.5   | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 126              |       | 11  | XRF    | 83PEL 01  |
|                        |       |     |        |           | 126.1            |       | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 126.4            | 2.6   | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 126.8            | 1.5   | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 126.9            | 9.7   | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 127              | 3     |     | ITNA   | 86KRA 01  |
|                        |       |     |        |           | 127.5            |       | 11  | AA     | 84IMA 02  |
|                        |       |     |        |           | 130.1            | 2.1   | 11  | AA     | 84IMA 02  |

TABLE 1580-1: COMPILED DATA FOR NBS SRM 1580 ORGANICS IN SHALE OIL (revised 3/1/86)

| COMPOUND              | CAS #   | UNITS | NBS  |       |
|-----------------------|---------|-------|------|-------|
|                       |         |       | Mean | SD    |
| Benzo[a]pyrene        | 50328   | ug/g  | 21   | ± 6   |
| Benzo[e]pyrene        | 192972  | ug/g  | 18   | ± 8   |
| Benzo[f]quinoline     | 85029   | ug/g  | 16   | ± 4   |
| m-Cresol              | 108394  | ug/g  | 330  |       |
| o-Cresol              | 95487   | ug/g  | 385  | ± 50  |
| p-Cresol              | 106445  | ug/g  | 270  |       |
| 2,4-Dimethylphenol    | 105679  | ug/g  | 380  |       |
| 2,5-Dimethylphenol    | 95874   | ug/g  | 320  |       |
| 2,6-Dimethylphenol    | 576261  | ug/g  | 175  | ± 30  |
| Fluoranthene          | 206440  | ug/g  | 54   | ± 10  |
| Perylene              | 198550  | ug/g  | 3.4  | ± 2.2 |
| Phenanthridine        | 229878  | ug/g  | 45   |       |
| Phenol                | 108952  | ug/g  | 407  | ± 50  |
| Pyrene                | 129000  | ug/g  | 104  | ± 18  |
| 2,5,6-Trimethylphenol | 2416946 | ug/g  | 360  |       |
| 2,4,6-Trimethylphenol | 527606  | ug/g  | 120  |       |

TABLE 1581-1: COMPILED DATA FOR NBS SRM 1581 POLYCHLORINATED BIPHENYLS IN OILS (revised 3/1/86)

| COMPOUND                        | CAS #    | UNITS | NBS  |     |
|---------------------------------|----------|-------|------|-----|
|                                 |          |       | Mean | SD  |
| Aroclor 1242 in Motor Oil       | 53469219 | ug/g  | 100  | ± 1 |
| Aroclor 1260 in Motor Oil       | 11096825 | ug/g  | 100  | ± 2 |
| Aroclor 1242 in Transformer Oil | 53469219 | ug/g  | 100  | ± 1 |
| Aroclor 1260 in Transformer Oil | 11096825 | ug/g  | 100  | ± 3 |

TABLE 1583-1: COMPILED DATA FOR NBS SRM 1583 CHLORINATED PESTICIDES IN 2,2,4-TRIMETHYLPENTANE (revised 3/1/86)

| COMPOUND           | CAS #   | UNITS | NBS  |        |
|--------------------|---------|-------|------|--------|
|                    |         |       | Mean | SD     |
| gamma-BHC          | 58899   | ug/g  | 1.11 | ± 0.01 |
| delta-BHC          | 319868  | ug/g  | 0.76 | ± 0.01 |
| Aldrin             | 309002  | ug/g  | 0.86 | ± 0.01 |
| p,p'-DDE           | 72559   | ug/g  | 1.23 | ± 0.03 |
| p,p'-DDT           | 50293   | ug/g  | 1.90 | ± 0.10 |
| Heptachlor Epoxide | 1024573 | ug/g  | 1.0  |        |

TABLE 1582-1: COMPILED DATA FOR NBS SRM 1582 PETROLEUM CRUDE OIL (revised 3/1/86)

| COMPOUND               | CAS #  | UNITS | NBS           | CONSENSUS           | MEDIAN | RANGE      | METHOD MEANS    |
|------------------------|--------|-------|---------------|---------------------|--------|------------|-----------------|
|                        |        |       | Mean $\pm$ SD | Mean $\pm$ SD (n)   |        |            | Mean (n) Method |
| Benz[a]anthracene      | 56553  | ug/g  | 3.0 $\pm$ 0.3 | ---                 | ---    | ---        | ---             |
| Benzo[ghi]perylene     | 191242 | ug/g  | ---           | 1.7 (1)             | ---    | ---        | 1.7 (1) GC-MS   |
|                        | 192242 | ug/g  | 1.7           | ---                 | ---    | ---        | ---             |
| Benzo[a]pyrene         | 50328  | ug/g  | 1.1 $\pm$ 0.3 | 1.08 $\pm$ 0.12 (3) | 1.1    | 0.95 - 1.2 | 1.2 (1) HPLC    |
|                        | 50328  | ug/g  | ---           | ---                 | ---    | ---        | 1.02 (2) GC-MS  |
| Benzo[e]pyrene         | 192972 | ug/g  | 3.5           | ---                 | ---    | ---        | ---             |
| Carbazole              | 86748  | ug/g  | 3.4           | ---                 | ---    | ---        | ---             |
| o-Cresol               | 95487  | ng/g  | 500           | ---                 | ---    | ---        | ---             |
| Dibenzothiophene       | 132650 | ug/g  | 33 $\pm$ 2    | ---                 | ---    | ---        | ---             |
| Fluoranthene           | 206440 | ug/g  | 2.5 $\pm$ 0.3 | ---                 | ---    | ---        | ---             |
| Indeno[1,2,3-cd]pyrene | 193395 | ng/g  | 170           | 170 (1)             | ---    | ---        | 170 (1) GC-MS   |
| Perylene               | 198550 | ug/g  | 31 $\pm$ 3    | 30.9 $\pm$ 1.4 (3)  | 30.2   | 30 - 32.6  | 30.1 (2) GC-MS  |
|                        | 198550 | ug/g  | ---           | ---                 | ---    | ---        | 32.6 (1) HPLC   |
| Phenanthrene           | 85018  | ug/g  | 101 $\pm$ 5   | ---                 | ---    | ---        | ---             |
| Phenol                 | 108952 | ng/g  | 300           | ---                 | ---    | ---        | ---             |
| Pyrene                 | 129000 | ug/g  | 7             | ---                 | ---    | ---        | ---             |

TABLE 1582-2: INDIVIDUAL DATA FOR NBS SRM 1582 (revised 3/1/86)

| Conc                                 | Uncer | Com | Method | Reference |
|--------------------------------------|-------|-----|--------|-----------|
| <u>Benzo[ghi]perylene (ug/g)</u>     |       |     |        |           |
| 1.7                                  | 0.1   |     | GC-MS  | 84HIL 01  |
| <u>Benzo[a]pyrene (ug/g)</u>         |       |     |        |           |
| 0.95                                 | 0.05  |     | GC-MS  | 84HIL 01  |
| 1.1                                  | 0.23  |     | GC-MS  | 84HIL 01  |
| 1.2                                  | 0.1   |     | HPLC   | 84HIL 01  |
| <u>Indeno[1,2,3-cd]pyrene (ng/g)</u> |       |     |        |           |
| 170                                  | 40    |     | GC-MS  | 84HIL 01  |
| <u>Perylene (ug/g)</u>               |       |     |        |           |
| 30                                   | 1.1   |     | GC-MS  | 84HIL 01  |
| 30.2                                 | 1.7   |     | GC-MS  | 84HIL 01  |
| 32.6                                 | 1.2   |     | HPLC   | 84HIL 01  |

TABLE 1584-1: COMPILED DATA FOR NBS SRM 1584 PRIORITY POLLUTANT PHENOLS IN METHANOL  
(revised 3/1/86)

| COMPOUND              | CAS #   | UNITS | NBS    |     | CONSENSUS | METHOD |
|-----------------------|---------|-------|--------|-----|-----------|--------|
|                       |         |       | Mean ± | SD  | Mean (n)  |        |
| 4-Chloro-m-cresol     | 59507   | ug/mL | 27.4 ± | 0.4 | ---       |        |
| 2-Chlorophenol        | 95578   | ug/mL | 64.4 ± | 1.4 | ---       |        |
| o-Cresol              | 108394  | ug/mL | ---    |     | < 1       | GC     |
| 2,4-Dichlorophenol    | 120832  | ug/mL | 35.6 ± | 1.3 | ---       |        |
| 2,3-Dimethylphenol    | 526750  | ug/mL | ---    |     | < 1       | GC     |
| 2,4-Dimethylphenol    | 105679  | ug/mL | 51.6 ± | 0.2 | 48.6 (1)  | GC     |
| 2,6-Dimethylphenol    | 576261  | ug/mL | ---    |     | < 1       | GC     |
| 3,4-Dimethylphenol    | 95658   | ug/mL | ---    |     | < 1       | GC     |
| 4,6-Dinitro-o-cresol  | 534521  | ug/mL | 20.1 ± | 0.9 | ---       |        |
| 2,4-Dinitrophenol     | 51285   | ug/mL | 22.4   |     | ---       |        |
| m-Ethylphenol         | 620177  | ug/mL | ---    |     | < 1       | GC     |
| o-Ethylphenol         | 90006   | ug/mL | ---    |     | < 1       | GC     |
| p-Ethylphenol         | 1230709 | ug/mL | ---    |     | < 1       | GC     |
| 2-Methylphenol        | 95487   | ug/mL | ---    |     | < 1       | GC     |
| 2-Nitrophenol         | 88755   | ug/mL | 25.2 ± | 0.7 | ---       |        |
| 4-Nitrophenol         | 100027  | ug/mL | 20.7 ± | 0.7 | ---       |        |
| Pentachlorophenol     | 87865   | ug/mL | 15.4 ± | 1.1 | ---       |        |
| Phenol                | 108952  | ug/mL | 29.7 ± | 0.9 | 27.2 (1)  | GC     |
| 2,4,6-Trichlorophenol | 88062   | ug/mL | 20.4 ± | 1.9 | ---       |        |

TABLE 1584-2: INDIVIDUAL DATA FOR NBS SRM 1584 (revised 3/1/86)

| Conc                              | Uncer | Com | Method | Reference | Conc                          | Uncer | Com | Method | Reference |
|-----------------------------------|-------|-----|--------|-----------|-------------------------------|-------|-----|--------|-----------|
| <u>o-Cresol (ug/mL)</u>           |       |     |        |           | <u>m-Ethylphenol (ug/mL)</u>  |       |     |        |           |
| <                                 | 1     |     | GC     | 85GAU 04  | <                             | 1     |     | GC     | 85GAU 04  |
| <u>2,3-Dimethylphenol (ug/mL)</u> |       |     |        |           | <u>o-Ethylphenol (ug/mL)</u>  |       |     |        |           |
| <                                 | 1     |     | GC     | 85GAU 04  | <                             | 1     |     | GC     | 85GAU 04  |
| <u>2,4-Dimethylphenol (ug/mL)</u> |       |     |        |           | <u>p-Ethylphenol (ug/mL)</u>  |       |     |        |           |
| 48.6                              |       |     | GC     | 85GAU 04  | <                             | 1     |     | GC     | 85GAU 04  |
| <u>2,6-Dimethylphenol (ug/mL)</u> |       |     |        |           | <u>2-Methylphenol (ug/mL)</u> |       |     |        |           |
| <                                 | 1     |     | GC     | 85GAU 04  | <                             | 1     |     | GC     | 85GAU 04  |
| <u>3,4-Dimethylphenol (ug/mL)</u> |       |     |        |           | <u>Phenol (ug/mL)</u>         |       |     |        |           |
| <                                 | 1     |     | GC     | 85GAU 04  | 27.2                          |       |     | GC     | 85GAU 04  |

TABLE 1585-1: COMPILED DATA FOR NBS SRM 1585 CHLORINATED BIPHENYLS IN ISOCTANE  
(revised 3/1/86)

| COMPOUND                          | CAS #    | UNITS | NBS  |        |
|-----------------------------------|----------|-------|------|--------|
|                                   |          |       | Mean | ± SD   |
| 4-Chlorobiphenyl                  | 2051629  | ug/g  | 43.3 | ± 1.0  |
| 4,4'-Dichlorobiphenyl             | 2050682  | ug/g  | 9.53 | ± 0.08 |
| 2,4,4'-Trichlorobiphenyl          | 7012375  | ug/g  | 3.70 | ± 0.02 |
| 2,2',5,5'-Tetrachlorobiphenyl     | 35693993 | ug/g  | 7.72 | ± 0.06 |
| 3,3',4,4'-Tetrachlorobiphenyl     | 32598133 | ug/g  | 6.62 | ± 0.05 |
| 2,2',4,5,5'-Pentachlorobiphenyl   | 37680732 | ug/g  | 5.24 | ± 0.02 |
| 2,2',3,4,4',5'-Hexachlorobiphenyl | 35065282 | ug/g  | 2.37 | ± 0.02 |
| 2,2',4,4',5,5'-Hexachlorobiphenyl | 35065271 | ug/g  | 3.06 | ± 0.02 |

TABLE 1587-1: COMPILED DATA FOR NBS SRM 1587 NITRATED POLYCYCLIC AROMATIC HYDROCARBONS IN METHANOL  
(revised 3/1/86)

| COMPOUND                 | CAS #    | UNITS | NBS  |        |
|--------------------------|----------|-------|------|--------|
|                          |          |       | Mean | ± SD   |
| 2-Nitrofluorene          | 607578   | ug/g  | 9.67 | ± 0.39 |
| 9-Nitroanthracene        | 602608   | ug/g  | 5.01 | ± 0.11 |
| 3-Nitrofluoranthene      | 829217   | ug/g  | 9.24 | ± 0.06 |
| 1-Nitropyrene            | 5522430  | ug/g  | 8.95 | ± 0.28 |
| 7-Nitrobenz[a]anthracene | 20268513 | ug/g  | 9.27 | ± 0.23 |
| 6-Nitrochrysene          | 7496028  | ug/g  | 8.13 | ± 0.11 |
| 6-Nitrobenzo[a]pyrene    | 63041907 | ug/g  | 6.1  |        |

TABLE 1589-1: COMPILED DATA FOR NBS SRM 1589 POLYCHLORINATED BIPHENYLS IN HUMAN SERUM  
(revised 3/1/86)

| COMPOUND                            | CAS #    | UNITS | NBS   |       |
|-------------------------------------|----------|-------|-------|-------|
|                                     |          |       | Mean  | + SD  |
| Aroclor 1260                        | 11096825 | ng/g  | 106.0 | ± 1.3 |
| 1,2,3,4-Tetrachlorodibenzo-p-dioxin | 30746588 | ng/g  | 0.153 |       |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 1746016  | ng/g  | 0.081 |       |

TABLE 1590-1: COMPILED DATA FOR NBS SRM 1590 STABILIZED WINE (revised 3/1/86)

| ELEMENT        | UNITS | NBS    |              | CONSENSUS | METHOD |
|----------------|-------|--------|--------------|-----------|--------|
|                |       | Mean ± | SD           | Mean (n)  |        |
| As             | ug/L  | ---    |              | 5.8 (1)   | NAA    |
| Cu             | ug/L  | 300    |              | 270 (1)   | NAA    |
| Fe             | mg/L  | 6      |              | ---       |        |
| K              | mg/L  | 320    |              | ---       |        |
| Mn             | ug/L  | ---    |              | 423 (1)   | NAA    |
| Na             | mg/L  | 95     |              | ---       |        |
| Zn             | ug/L  | ---    |              | 197 (1)   | NAA    |
| Volatile Acidy | g/L   |        | 0.24         | ---       |        |
| Ethanol        | %     |        | 18.51 ± 0.16 | ---       |        |

TABLE 1590-2: INDIVIDUAL DATA FOR NBS SRM 1590 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>As (ug/L)</u> |       |     |        |           | <u>Mn (ug/L)</u> |       |     |        |           |
| 5.8              |       |     | RTNA   | 84BYR 02  | 423              | 11    |     | RTNA   | 84BYR 02  |
| <u>Cu (ug/L)</u> |       |     |        |           | <u>Zn (ug/L)</u> |       |     |        |           |
| 270              | 14    |     | RTNA   | 84BYR 02  | 197              | 14    |     | RTNA   | 84BYR 02  |

TABLE 1614-1: COMPILED DATA FOR NBS SRM 1614 DIOXIN IN ISOCTANE (revised 3/1/86)

| COMPOUND                                  | CAS #    | UNITS | NBS Mean |
|---|----------|-------|----------|
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin       | 1746016  | ng/g  | 98.3     |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin, C-13 | 76523405 | ng/g  | 95.6     |

TABLE 1639-1: COMPILED DATA FOR NBS SRM 1639 HALOCARBONS IN METHANOL (revised 3/1/86)

| COMPOUND             | CAS #  | UNITS | NBS Mean |
|----------------------|--------|-------|----------|
| Chloroform           | 67663  | ng/uL | 6235     |
| Chlorodibromomethane | 124481 | ng/uL | 124.6    |
| Bromodichloromethane | 74975  | ng/uL | 389.9    |
| Bromoform            | 75252  | ng/uL | 86.5     |
| Carbon Tetrachloride | 56235  | ng/uL | 157.0    |
| Trichloroethylene    | 79016  | ng/uL | 85.8     |
| Tetrachloroethylene  | 127184 | ng/uL | 40.6     |

TABLE 1618-1: COMPILED DATA FOR NBS SRM 1618 VANADIUM AND NICKEL IN RESIDUAL FUEL OIL  
(revised 3/1/86)

| ELEMENT | UNITS | NBS             |
|---------|-------|-----------------|
|         |       | Mean $\pm$ SD   |
| ASH     | %     | 0.083           |
| Ni      | ug/g  | 75.2 $\pm$ 0.4  |
| S       | %     | 4.3             |
| V       | ug/g  | 423.1 $\pm$ 3.4 |

TABLE 1619-1: COMPILED DATA FOR NBS SRM 1619 SULFUR IN RESIDUAL FUEL OIL  
(revised 3/1/86)

| ELEMENT | UNITS             | NBS       |    | CONSENSUS | METHOD |
|---------|-------------------|-----------|----|-----------|--------|
|         |                   | Mean      | SD |           |        |
| Al      | ug/g              | 4.3       |    | ---       | ---    |
| Al      | ug/mL             | 4         |    | ---       | ---    |
| As      | ng/g              | ---       |    | 94 (1)    | NAA    |
| B       | ug/g              | < 1.1     |    | ---       | ---    |
| B       | ug/mL             | < 1       |    | ---       | ---    |
| Br      | ng/g              | ---       |    | 700 (1)   | NAA    |
| Ca      | ug/g              | 10.6      |    | ---       | ---    |
| Ca      | ug/mL             | 10        |    | ---       | ---    |
| Cl      | ug/g              | ---       |    | 20 (1)    | NAA    |
| Co      | ng/g              | ---       |    | 350 (1)   | NAA    |
| Cr      | ng/g              | < 1100    |    | 380 (1)   | NAA    |
| Cr      | ug/mL             | < 1       |    | ---       | ---    |
| Cu      | ug/g              | < 1.1     |    | ---       | ---    |
| Cu      | ug/mL             | < 1       |    | ---       | ---    |
| Density | g/cm <sup>3</sup> | 0.939     |    | ---       | ---    |
| Eu      | ug/g              | ---       |    | 10.2 (1)  | NAA    |
| Fe      | ug/g              | < 5.3     |    | 23 (1)    | NAA    |
| Fe      | ug/mL             | < 5       |    | ---       | ---    |
| La      | ng/g              | ---       |    | 37 (1)    | NAA    |
| Mg      | ug/g              | 1.1       |    | ---       | ---    |
| Mg      | ug/mL             | 1         |    | ---       | ---    |
| Mn      | ug/g              | < 1.1     |    | ---       | ---    |
| Mn      | ug/mL             | < 1       |    | ---       | ---    |
| Mo      | ug/g              | < 1.1     |    | ---       | ---    |
| Mo      | ug/mL             | < 1       |    | ---       | ---    |
| Na      | ug/g              | 18        |    | 27 (1)    | NAA    |
| Na      | ug/mL             | 17        |    | ---       | ---    |
| Ni      | ug/g              | 9.6       |    | 12 (1)    | NAA    |
| Ni      | ug/mL             | 9         |    | ---       | ---    |
| S       | ug/g              | 7190 ± 70 |    | 7215 (2)  | NM     |
| Sb      | ng/g              | ---       |    | 30 (1)    | NAA    |
| Sc      | ug/g              | ---       |    | 1.39 (1)  | NAA    |
| Se      | ng/g              | ---       |    | 95 (1)    | NAA    |
| Si      | ug/g              | 2.2       |    | ---       | ---    |
| Si      | ug/mL             | 2         |    | ---       | ---    |
| Sm      | ug/g              | ---       |    | 2.45 (1)  | NAA    |
| Sn      | ug/g              | < 1.1     |    | ---       | ---    |
| Sn      | ug/mL             | < 1       |    | ---       | ---    |
| Ti      | ug/g              | < 1.1     |    | ---       | ---    |
| Ti      | ug/mL             | < 1       |    | ---       | ---    |
| V       | ug/g              | 37        |    | 42.6 (1)  | NAA    |
| V       | ug/mL             | 35        |    | ---       | ---    |
| Zn      | ug/g              | 4.3       |    | 1.27 (1)  | NAA    |
| Zn      | ug/mL             | 4         |    | ---       | ---    |

TABLE 1619-2: INDIVIDUAL DATA FOR NBS SRM 1619 (revised 3/1/86)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> | <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|------------------|--------------|------------|---------------|------------------|
| <u>As (ng/g)</u> |              |            |               |                  | <u>Ni (ug/g)</u> |              |            |               |                  |
| 94               | 10           |            | ITNA          | 85FIL 02         | 12               | 1.1          |            | ITNA          | 85FIL 02         |
| <u>Br (ng/g)</u> |              |            |               |                  | <u>S (ug/g)</u>  |              |            |               |                  |
| 700              | 900          |            | ITNA          | 85FIL 02         | 7130             | 110          | 7          | NM            | 83LI 01          |
|                  |              |            |               |                  | 7300             | 180          | 7          | NM            | 83LI 01          |
| <u>Cl (ug/g)</u> |              |            |               |                  | <u>Sb (ng/g)</u> |              |            |               |                  |
| 20               | 1.8          |            | ITNA          | 83LI 01          | 30               | 20           |            | ITNA          | 85FIL 02         |
| <u>Co (ng/g)</u> |              |            |               |                  | <u>Sc (ug/g)</u> |              |            |               |                  |
| 350              | 40           |            | ITNA          | 85FIL 02         | 1.39             | 0.67         |            | ITNA          | 85FIL 02         |
| <u>Cr (ng/g)</u> |              |            |               |                  | <u>Se (ng/g)</u> |              |            |               |                  |
| 380              | 110          |            | ITNA          | 85FIL 02         | 95               | 27           |            | ITNA          | 85FIL 02         |
| <u>Eu (ug/g)</u> |              |            |               |                  | <u>Sm (ug/g)</u> |              |            |               |                  |
| 10.2             | 2.4          |            | ITNA          | 85FIL 02         | 2.45             | 0.47         |            | ITNA          | 85FIL 02         |
| <u>Fe (ug/g)</u> |              |            |               |                  | <u>V (ug/g)</u>  |              |            |               |                  |
| 23               | 16           |            | ITNA          | 85FIL 02         | 42.6             | 4.7          |            | ITNA          | 85FIL 02         |
| <u>La (ng/g)</u> |              |            |               |                  | <u>Zn (ug/g)</u> |              |            |               |                  |
| 37               | 6            |            | ITNA          | 85FIL 02         | 1.27             | 0.35         |            | ITNA          | 85FIL 02         |
| <u>Na (ug/g)</u> |              |            |               |                  |                  |              |            |               |                  |
| 27               | 6            |            | ITNA          | 85FIL 02         |                  |              |            |               |                  |

TABLE 1620-1: COMPILED DATA FOR NBS SRM 1620 SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS  |        |
|---------|-------|------|--------|
|         |       | Mean | ± SD   |
| S       | %     | 4.48 | ± 0.02 |

TABLE 1620A-1: COMPILED DATA FOR NBS SRM 1620A SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT   | UNITS             | NBS           |      | CONSENSUS   |          | MEDIAN | RANGE       | METHOD MEANS |     |        |
|-----------|-------------------|---------------|------|-------------|----------|--------|-------------|--------------|-----|--------|
|           |                   | Mean          | ± SD | Mean        | ± SD (n) |        |             | Mean         | (n) | Method |
| Al        | ug/g              | 18            |      | ---         |          | ---    | ---         | ---          |     |        |
| Al        | ug/mL             | 20            |      | ---         |          | ---    | ---         | ---          |     |        |
| As        | ng/g              | ---           |      | 40          | (1)      | ---    | ---         | 40           | (1) | NAA    |
| B         | ug/g              | < 0.9         |      | ---         |          | ---    | ---         | ---          |     |        |
| B         | ug/mL             | < 1           |      | ---         |          | ---    | ---         | ---          |     |        |
| Br        | ng/g              | ---           |      | 600         | (1)      | ---    | ---         | 600          | (1) | NAA    |
| Ca        | ug/g              | 8.2           |      | ---         |          | ---    | ---         | ---          |     |        |
| Ca        | ug/mL             | 9             |      | ---         |          | ---    | ---         | ---          |     |        |
| Cl        | ug/g              | ---           |      | 11.8        | (1)      | ---    | ---         | 11.8         | (1) | NAA    |
| Co        | ng/g              | ---           |      | 80          | (1)      | ---    | ---         | 80           | (1) | NAA    |
| Cr        | ng/g              | < 900         |      | 200         | (1)      | ---    | ---         | 200          | (1) | NAA    |
| Cr        | ug/mL             | < 1           |      | ---         |          | ---    | ---         | ---          |     |        |
| Cu        | ug/g              | < 0.9         |      | ---         |          | ---    | ---         | ---          |     |        |
| Cu        | ug/mL             | < 1           |      | ---         |          | ---    | ---         | ---          |     |        |
| Density   | g/cm <sup>3</sup> | 1.096         |      | ---         |          | ---    | ---         | ---          |     |        |
| Eu        | ng/g              | ---           |      | 10          | (1)      | ---    | ---         | 10           | (1) | NAA    |
| Fe        | ug/g              | < 4.6         |      | 11          | (1)      | ---    | ---         | 11           | (1) | NAA    |
| Fe        | ug/mL             | < 5           |      | ---         |          | ---    | ---         | ---          |     |        |
| Flash Pt. | deg. C            | 70            |      | ---         |          | ---    | ---         | ---          |     |        |
| La        | ng/g              | ---           |      | 500         | (1)      | ---    | ---         | 500          | (1) | NAA    |
| Mg        | ug/g              | < 0.9         |      | ---         |          | ---    | ---         | ---          |     |        |
| Mg        | ug/mL             | < 1           |      | ---         |          | ---    | ---         | ---          |     |        |
| Mn        | ug/g              | < 0.9         |      | ---         |          | ---    | ---         | ---          |     |        |
| Mn        | ug/mL             | < 1           |      | ---         |          | ---    | ---         | ---          |     |        |
| Mo        | ug/g              | < 0.9         |      | ---         |          | ---    | ---         | ---          |     |        |
| Mo        | ug/mL             | < 1           |      | ---         |          | ---    | ---         | ---          |     |        |
| Na        | ug/g              | 28            |      | 9.4         | (1)      | ---    | ---         | 9.4          | (1) | NAA    |
| Na        | ug/mL             | 31            |      | ---         |          | ---    | ---         | ---          |     |        |
| Ni        | ug/g              | < 0.9         |      | < 2         |          | ---    | ---         | < 2          |     | NAA    |
| Ni        | ug/mL             | < 1           |      | ---         |          | ---    | ---         | ---          |     |        |
| S         | %                 | 4.504 ± 0.010 |      | 4.48 ± 0.02 | (3)      | 4.49   | 4.46 - 4.49 | 4.49         | (1) | ICPES  |
| S         | %                 | ---           |      | ---         |          | ---    | ---         | 4.48         | (2) | NM     |
| Sb        | ng/g              | ---           |      | 100         | (1)      | ---    | ---         | 100          | (1) | NAA    |
| Sc        | ug/g              | ---           |      | 2           | (1)      | ---    | ---         | 2            | (1) | NAA    |
| Se        | ng/g              | ---           |      | 80          | (1)      | ---    | ---         | 80           | (1) | NAA    |
| Si        | ug/g              | 12            |      | ---         |          | ---    | ---         | ---          |     |        |
| Si        | ug/mL             | 13            |      | ---         |          | ---    | ---         | ---          |     |        |
| Sm        | ug/g              | ---           |      | 9           | (1)      | ---    | ---         | 9            | (1) | NAA    |
| Sn        | ug/g              | < 0.9         |      | ---         |          | ---    | ---         | ---          |     |        |
| Sn        | ug/mL             | < 1           |      | ---         |          | ---    | ---         | ---          |     |        |
| Ti        | ug/g              | < 0.9         |      | ---         |          | ---    | ---         | ---          |     |        |
| Ti        | ug/mL             | < 1           |      | ---         |          | ---    | ---         | ---          |     |        |
| V         | ng/g              | < 900         |      | < 200       |          | ---    | ---         | < 200        |     | NAA    |
| V         | ug/mL             | < 1           |      | ---         |          | ---    | ---         | ---          |     |        |
| Zn        | ug/g              | 21            |      | 0.7         | (1)      | ---    | ---         | 0.7          | (1) | NAA    |
| Zn        | ug/mL             | 23            |      | ---         |          | ---    | ---         | ---          |     |        |

TABLE 1620A-2: INDIVIDUAL DATA FOR NBS SRM 1620A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>As (ng/g)</u> |       |     |        |           | <u>Ni (ug/g)</u> |       |     |        |           |
| 40               | 10    |     | ITNA   | 85FIL 02  | <                | 2     |     | ITNA   | 85FIL 02  |
| <u>Br (ng/g)</u> |       |     |        |           | <u>S (%)</u>     |       |     |        |           |
| 600              | 600   |     | ITNA   | 85FIL 02  | 4.46             | 0.13  | 7   | NM     | 83LI 01   |
| <u>Cl (ug/g)</u> |       |     |        |           | 4.49             | 0.03  |     | ICPES  | 85FAB 01  |
| 11.8             | 1     |     | ITNA   | 83LI 01   | 4.49             | 0.12  | 7   | NM     | 83LI 01   |
| <u>Co (ng/g)</u> |       |     |        |           | <u>Sb (ng/g)</u> |       |     |        |           |
| 80               | 60    |     | ITNA   | 85FIL 02  | 100              | 140   |     | ITNA   | 85FIL 02  |
| <u>Cr (ng/g)</u> |       |     |        |           | <u>Sc (ug/g)</u> |       |     |        |           |
| 200              | 70    |     | ITNA   | 85FIL 02  | 2                | 0.6   |     | ITNA   | 85FIL 02  |
| <u>Eu (ng/g)</u> |       |     |        |           | <u>Se (ng/g)</u> |       |     |        |           |
| 10               | 3     |     | ITNA   | 85FIL 02  | 80               | 20    |     | ITNA   | 85FIL 02  |
| <u>Fe (ug/g)</u> |       |     |        |           | <u>Sm (ug/g)</u> |       |     |        |           |
| 11               | 7     |     | ITNA   | 85FIL 02  | 9                | 5     |     | ITNA   | 85FIL 02  |
| <u>La (ng/g)</u> |       |     |        |           | <u>V (ng/g)</u>  |       |     |        |           |
| 500              | 300   |     | ITNA   | 85FIL 02  | <                | 200   |     | ITNA   | 85FIL 02  |
| <u>Na (ug/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 9.4              | 2.9   |     | ITNA   | 85FIL 02  | 0.7              | 0.5   |     | ITNA   | 85FIL 02  |

TABLE 1621-1: COMPILED DATA FOR NBS SRM 1621 SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS             | CONSENSUS           | MEDIAN | RANGE      | METHOD MEANS |        |
|---------|-------|-----------------|---------------------|--------|------------|--------------|--------|
|         |       | Mean $\pm$ SD   | Mean $\pm$ SD (n)   |        |            | Mean (n)     | Method |
| S       | %     | 1.05 $\pm$ 0.02 | 1.01 $\pm$ 0.05 (5) | 1.05   | 0.9 - 1.06 | 1.06 (1)     | XRF    |
| S       | %     | ---             | ---                 | ---    | ---        | 0.99 (1)     | IC     |
| S       | %     | ---             | ---                 | ---    | ---        | 0.9 (1)      | MECA   |
| S       | %     | ---             | ---                 | ---    | ---        | 1.05 (1)     | TITR   |
| S       | %     | ---             | ---                 | ---    | ---        | 1.05 (1)     | CB     |

TABLE 1621-2: INDIVIDUAL DATA FOR NBS SRM 1621 (revised 3/1/86)

| Conc         | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|
| <u>S (%)</u> |       |     |        |           |
| 0.9          | 0.1   |     | MECA   | 80MCC 01  |
| 0.99         | 0.03  |     | IC     | 80MCC 01  |
| 1.05         | 0.01  |     | CB     | 84LEC 02  |
| 1.05         | 0.03  |     | TITR   | 80MCC 01  |
| 1.06         |       |     | XRF    | 80MCC 01  |

TABLE 1621A-1: COMPILED DATA FOR NBS SRM 1621A SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS             | CONSENSUS           | MEDIAN | RANGE        | METHOD MEANS |        |
|---------|-------|-----------------|---------------------|--------|--------------|--------------|--------|
|         |       | Mean $\pm$ SD   | Mean $\pm$ SD (n)   |        |              | Mean (n)     | Method |
| S       | %     | 0.94 $\pm$ 0.01 | 0.94 $\pm$ 0.03 (7) | 0.94   | 0.89 - 0.973 | 0.9715 (2)   | XRF    |
| S       | %     | ---             | ---                 | ---    | ---          | 0.935 (2)    | ICPES  |
| S       | %     | ---             | ---                 | ---    | ---          | 0.89 (1)     | POL    |
| S       | %     | ---             | ---                 | ---    | ---          | 0.945 (1)    | TITR   |
| S       | %     | ---             | ---                 | ---    | ---          | 0.931 (1)    | IC     |

TABLE 1621A-2: INDIVIDUAL DATA FOR NBS SRM 1621A (revised 3/1/86)

| Conc         | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|
| <u>S (%)</u> |       |     |        |           |
| 0.89         | 0.07  |     | POL    | 81REL 01  |
| 0.93         | 0.02  |     | ICPES  | 81WAL 02  |
| 0.931        | 0.01  |     | IC     | 82VIS 01  |
| 0.94         | 0.02  |     | ICPES  | 84BAR 03  |
| 0.945        | 0.014 |     | TITR   | 82VIS 01  |
| 0.97         | 0.009 | 6   | EXRF   | 81CHR 01  |
| 0.973        | 0.008 | 6   | EXRF   | 81CHR 01  |

TABLE 1621B-1: COMPILED DATA FOR NBS SRM 1621B SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT   | UNITS             | NBS          |    | CONSENSUS         |        | MEDIAN | RANGE         | METHOD MEANS      |        |        |
|-----------|-------------------|--------------|----|-------------------|--------|--------|---------------|-------------------|--------|--------|
|           |                   | Mean ±       | SD | Mean ±            | SD (n) |        |               | Mean ±            | SD (n) | Method |
| Al        | ug/g              | 6.5          |    | ---               |        | ---    | ---           | ---               |        |        |
| Al        | ug/mL             | 6            |    | ---               |        | ---    | ---           | ---               |        |        |
| B         | ug/g              | < 1.1        |    | ---               |        | ---    | ---           | ---               |        |        |
| B         | ug/mL             | < 1          |    | ---               |        | ---    | ---           | ---               |        |        |
| Ca        | ug/g              | 9.7          |    | ---               |        | ---    | ---           | ---               |        |        |
| Ca        | ug/mL             | 9            |    | ---               |        | ---    | ---           | ---               |        |        |
| Cr        | ug/g              | 3.2          |    | ---               |        | ---    | ---           | ---               |        |        |
| Cr        | ug/mL             | 3            |    | ---               |        | ---    | ---           | ---               |        |        |
| Cu        | ug/g              | < 1.1        |    | ---               |        | ---    | ---           | ---               |        |        |
| Cu        | ug/mL             | < 1          |    | ---               |        | ---    | ---           | ---               |        |        |
| Density   | g/cm <sup>3</sup> | 0.929        |    | ---               |        | ---    | ---           | ---               |        |        |
| Fe        | ug/g              | < 5.4        |    | ---               |        | ---    | ---           | ---               |        |        |
| Fe        | ug/mL             | < 5          |    | ---               |        | ---    | ---           | ---               |        |        |
| Flash Pt. | deg. C            | 111          |    | ---               |        | ---    | ---           | ---               |        |        |
| Mg        | ug/g              | < 1.1        |    | ---               |        | ---    | ---           | ---               |        |        |
| Mg        | ug/mL             | < 1          |    | ---               |        | ---    | ---           | ---               |        |        |
| Mn        | ug/g              | 1.1          |    | ---               |        | ---    | ---           | ---               |        |        |
| Mn        | ug/mL             | 1            |    | ---               |        | ---    | ---           | ---               |        |        |
| Mo        | ug/g              | < 1.1        |    | ---               |        | ---    | ---           | ---               |        |        |
| Mo        | ug/mL             | < 1          |    | ---               |        | ---    | ---           | ---               |        |        |
| Na        | ug/g              | 8.6          |    | ---               |        | ---    | ---           | ---               |        |        |
| Na        | ug/mL             | 8            |    | ---               |        | ---    | ---           | ---               |        |        |
| Ni        | ug/g              | 6.5          |    | ---               |        | ---    | ---           | ---               |        |        |
| Ni        | ug/mL             | 6            |    | ---               |        | ---    | ---           | ---               |        |        |
| S         | %                 | 0.95 ± 0.005 |    | 0.948 ± 0.014 (7) |        | 0.944  | 0.935 - 0.975 | 0.954 ± 0.015 (4) | XRF    |        |
| S         | %                 | ---          |    | ---               |        | ---    | ---           | 0.953 (1)         | ICPES  |        |
| S         | %                 | ---          |    | ---               |        | ---    | ---           | 0.935 (2)         | COUL   |        |
| Si        | ug/g              | 6.5          |    | ---               |        | ---    | ---           | ---               |        |        |
| Si        | ug/mL             | 6            |    | ---               |        | ---    | ---           | ---               |        |        |
| Sn        | ug/g              | < 1.1        |    | ---               |        | ---    | ---           | ---               |        |        |
| Sn        | ug/mL             | < 1          |    | ---               |        | ---    | ---           | ---               |        |        |
| Ti        | ug/g              | < 1.1        |    | ---               |        | ---    | ---           | ---               |        |        |
| Ti        | ug/mL             | < 1          |    | ---               |        | ---    | ---           | ---               |        |        |
| V         | ug/g              | 16           |    | ---               |        | ---    | ---           | ---               |        |        |
| V         | ug/mL             | 15           |    | ---               |        | ---    | ---           | ---               |        |        |
| Zn        | ug/g              | 16           |    | ---               |        | ---    | ---           | ---               |        |        |
| Zn        | ug/mL             | 15           |    | ---               |        | ---    | ---           | ---               |        |        |

TABLE 1621B-2: INDIVIDUAL DATA FOR NBS SRM 1621B (revised 3/1/86)

| Conc         | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|
| <u>S (%)</u> |       |     |        |           |
| 0.935        |       |     | COUL   | 84TAK 01  |
| 0.935        |       |     | COUL   | 83TAK 01  |
| 0.944        |       |     | XRF    | 83TAK 01  |
| 0.944        |       |     | XRF    | 84TAK 01  |
| 0.953        | 0.003 |     | ICPES  | 85FAB 01  |
| 0.953        | 0.031 | 32  | EXRF   | 83SAN 02  |
| 0.975        | 0.031 | 32  | EXRF   | 83SAN 02  |

TABLE 1622-1: COMPILED DATA FOR NBS SRM 1622 SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS             | CONSENSUS     |     | MEDIAN | RANGE       | METHOD MEANS |     |        |
|---------|-------|-----------------|---------------|-----|--------|-------------|--------------|-----|--------|
|         |       | Mean $\pm$ SD   | Mean $\pm$ SD | (n) |        |             | Mean         | (n) | Method |
| S       | %     | 2.14 $\pm$ 0.01 | 2.16          | (2) | ---    | 2.15 - 2.16 | 2.16         | (1) | ICPES  |
| S       | %     | ---             | ---           | --- | ---    | ---         | 2.15         | (1) | CB     |

TABLE 1622-2: INDIVIDUAL DATA FOR NBS SRM 1622 (revised 3/1/86)

| Conc         | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|
| <u>S (%)</u> |       |     |        |           |
| 2.15         | 0.03  |     | CB     | 84LEC 02  |
| 2.16         | 0.02  |     | ICPES  | 85FAB 01  |

TABLE 1622A-1: COMPILED DATA FOR NBS SRM 1622A SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS             | CONSENSUS       |     | MEDIAN | RANGE        | METHOD MEANS |     |        |
|---------|-------|-----------------|-----------------|-----|--------|--------------|--------------|-----|--------|
|         |       | Mean $\pm$ SD   | Mean $\pm$ SD   | (n) |        |              | Mean         | (n) | Method |
| S       | %     | 1.96 $\pm$ 0.04 | 2.00 $\pm$ 0.03 | (4) | 2.01   | 1.948 - 2.02 | 1.98         | (2) | XRF    |
| S       | %     | ---             | ---             | --- | ---    | ---          | 2.02         | (2) | ICPES  |

TABLE 1622A-2: INDIVIDUAL DATA FOR NBS SRM 1622A (revised 3/1/86)

| Conc         | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|
| <u>S (%)</u> |       |     |        |           |
| 1.6          | 0.1   |     | POL    | 81REL 01  |
| 1.948        | 0.018 | 6   | EXRF   | 81CHR 01  |
| 2.01         | 0.02  |     | ICPES  | 84BAR 03  |
| 2.011        | 0.015 | 6   | EXRF   | 81CHR 01  |
| 2.02         | 0.02  |     | ICPES  | 81WAL 02  |

TABLE 1622C-1: COMPILED DATA FOR NBS SRM 1622C SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS               |
|---------|-------|-------------------|
|         |       | Mean $\pm$ SD     |
| S       | %     | 2.012 $\pm$ 0.025 |

TABLE 1622B-1: COMPILED DATA FOR NBS SRM 1622B SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT   | UNITS             | NBS           | CONSENSUS       | MEDIAN | RANGE        | METHOD MEANS    |        |  |
|-----------|-------------------|---------------|-----------------|--------|--------------|-----------------|--------|--|
|           |                   | Mean ± SD     | Mean ± SD (n)   |        |              | Mean ± SD (n)   | Method |  |
| Al        | ug/g              | 8.1           | ---             | ---    | ---          | ---             |        |  |
| Al        | ug/mL             | 8             | ---             | ---    | ---          | ---             |        |  |
| B         | ug/g              | < 1           | ---             | ---    | ---          | ---             |        |  |
| B         | ug/mL             | < 1           | ---             | ---    | ---          | ---             |        |  |
| Ca        | ug/g              | 24.4          | ---             | ---    | ---          | ---             |        |  |
| Ca        | ug/mL             | 24            | ---             | ---    | ---          | ---             |        |  |
| Cr        | ug/g              | 1             | ---             | ---    | ---          | ---             |        |  |
| Cr        | ug/mL             | 1             | ---             | ---    | ---          | ---             |        |  |
| Cu        | ug/g              | < 1           | ---             | ---    | ---          | ---             |        |  |
| Cu        | ug/mL             | < 1           | ---             | ---    | ---          | ---             |        |  |
| Density   | g/cm <sup>3</sup> | 0.984         | ---             | ---    | ---          | ---             |        |  |
| Fe        | ug/g              | < 5.1         | ---             | ---    | ---          | ---             |        |  |
| Fe        | ug/mL             | < 5           | ---             | ---    | ---          | ---             |        |  |
| Flash Pt. | deg. C            | 65            | ---             | ---    | ---          | ---             |        |  |
| Mg        | ug/g              | 2             | ---             | ---    | ---          | ---             |        |  |
| Mg        | ug/mL             | 2             | ---             | ---    | ---          | ---             |        |  |
| Mn        | ug/g              | 1             | ---             | ---    | ---          | ---             |        |  |
| Mn        | ug/mL             | 1             | ---             | ---    | ---          | ---             |        |  |
| Mo        | ug/g              | < 1           | ---             | ---    | ---          | ---             |        |  |
| Mo        | ug/mL             | < 1           | ---             | ---    | ---          | ---             |        |  |
| Na        | ug/g              | 25.4          | ---             | ---    | ---          | ---             |        |  |
| Na        | ug/mL             | 25            | ---             | ---    | ---          | ---             |        |  |
| Ni        | ug/g              | 15.2          | ---             | ---    | ---          | ---             |        |  |
| Ni        | ug/mL             | 15            | ---             | ---    | ---          | ---             |        |  |
| S         | %                 | 1.982 ± 0.018 | 1.98 ± 0.01 (6) | 1.979  | 1.971 - 2.01 | 2.00 ± 0.04 (4) | XRF    |  |
| S         | %                 | ---           | ---             | ---    | ---          | 2.01 (1)        | ICPES  |  |
| S         | %                 | ---           | ---             | ---    | ---          | 1.98 (2)        | COUL   |  |
| Si        | ug/g              | 13.2          | ---             | ---    | ---          | ---             |        |  |
| Si        | ug/mL             | 13            | ---             | ---    | ---          | ---             |        |  |
| Sn        | ug/g              | < 1           | ---             | ---    | ---          | ---             |        |  |
| Sn        | ug/mL             | < 1           | ---             | ---    | ---          | ---             |        |  |
| Ti        | ug/g              | < 1           | ---             | ---    | ---          | ---             |        |  |
| Ti        | ug/mL             | < 1           | ---             | ---    | ---          | ---             |        |  |
| V         | ug/g              | 51            | ---             | ---    | ---          | ---             |        |  |
| V         | ug/mL             | 50            | ---             | ---    | ---          | ---             |        |  |
| Zn        | ug/g              | 11.2          | ---             | ---    | ---          | ---             |        |  |
| Zn        | ug/mL             | 11            | ---             | ---    | ---          | ---             |        |  |

TABLE 1622B-2: INDIVIDUAL DATA FOR NBS SRM 1622B (revised 3/1/86)

| Conc         | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|
| <u>S (%)</u> |       |     |        |           |
| 1.971        | 0.031 | 32  | EXRF   | 83SAN 02  |
| 1.977        |       |     | COUL   | 83TAK 01  |
| 1.977        |       |     | COUL   | 84TAK 01  |
| 1.979        |       |     | XRF    | 84TAK 01  |
| 1.979        |       |     | XRF    | 83TAK 01  |
| 2.01         | 0.02  |     | ICPES  | 85FAB 01  |
| 2.06         | 0.07  | 32  | EXRF   | 83SAN 02  |

TABLE 1623-1: COMPILED DATA FOR NBS SRM 1623 SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS       | CONSENSUS  |     | MEDIAN | RANGE       | METHOD MEANS |        |
|---------|-------|-----------|------------|-----|--------|-------------|--------------|--------|
|         |       | Mean ± SD | Mean ± SD  | (n) |        |             | Mean (n)     | Method |
| S       | ug/g  | 2680 ± 40 | 2710 ± 130 | (4) | 2650   | 2600 - 2900 | 2700 (1)     | XRF    |
| S       | ug/g  | ---       | ---        |     | ---    | ---         | 2600 (1)     | MECA   |
| S       | ug/g  | ---       | ---        |     | ---    | ---         | 2900 (1)     | TITR   |
| S       | ug/g  | ---       | ---        |     | ---    | ---         | 2650 (1)     | IC     |

TABLE 1623A-1: COMPILED DATA FOR NBS SRM 1623A SULFUR IN RESIDUAL FUEL OIL (revised 3/1/86)

| ELEMENT   | UNITS             | NBS       | CONSENSUS |     | MEDIAN | RANGE       | METHOD MEANS  |          |
|-----------|-------------------|-----------|-----------|-----|--------|-------------|---------------|----------|
|           |                   | Mean ± SD | Mean ± SD | (n) |        |             | Mean ± SD (n) | Method   |
| Al        | ug/g              | 5.4       | ---       |     | ---    | ---         | ---           |          |
| Al        | ug/mL             | 5         | ---       |     | ---    | ---         | ---           |          |
| B         | ug/g              | < 1.1     | ---       |     | ---    | ---         | ---           |          |
| B         | ug/mL             | < 1       | ---       |     | ---    | ---         | ---           |          |
| Ca        | ug/g              | 9.8       | ---       |     | ---    | ---         | ---           |          |
| Ca        | ug/mL             | 9         | ---       |     | ---    | ---         | ---           |          |
| Cr        | ug/g              | 1.1       | ---       |     | ---    | ---         | ---           |          |
| Cr        | ug/mL             | 1         | ---       |     | ---    | ---         | ---           |          |
| Cu        | ug/g              | < 1.1     | ---       |     | ---    | ---         | ---           |          |
| Cu        | ug/mL             | < 1       | ---       |     | ---    | ---         | ---           |          |
| Density   | g/cm <sup>3</sup> | 0.918     | ---       |     | ---    | ---         | ---           |          |
| Fe        | ug/g              | < 5.4     | ---       |     | ---    | ---         | ---           |          |
| Fe        | ug/mL             | < 5       | ---       |     | ---    | ---         | ---           |          |
| Flash Pt. | deg. C            | 140       | ---       |     | ---    | ---         | ---           |          |
| Mg        | ug/g              | < 1.1     | ---       |     | ---    | ---         | ---           |          |
| Mg        | ug/mL             | < 1       | ---       |     | ---    | ---         | ---           |          |
| Mn        | ug/g              | < 1.1     | ---       |     | ---    | ---         | ---           |          |
| Mn        | ug/mL             | < 1       | ---       |     | ---    | ---         | ---           |          |
| Mo        | ug/g              | < 1.1     | ---       |     | ---    | ---         | ---           |          |
| Mo        | ug/mL             | < 1       | ---       |     | ---    | ---         | ---           |          |
| Na        | ug/g              | 9.8       | ---       |     | ---    | ---         | ---           |          |
| Na        | ug/mL             | 9         | ---       |     | ---    | ---         | ---           |          |
| Ni        | ug/g              | 1.1       | ---       |     | ---    | ---         | ---           |          |
| Ni        | ug/mL             | 1         | ---       |     | ---    | ---         | ---           |          |
| S         | ug/g              | 2400 ± 30 | 2340 ± 50 | (6) | 2310   | 2300 - 2400 | 2370 ± 40     | (4) XRF  |
| S         | ug/g              | ---       | ---       |     | ---    | ---         | 2300          | (2) COUL |
| Si        | ug/g              | < 1.1     | ---       |     | ---    | ---         | ---           |          |
| Si        | ug/mL             | < 1       | ---       |     | ---    | ---         | ---           |          |
| Sn        | ug/g              | < 1.1     | ---       |     | ---    | ---         | ---           |          |
| Sn        | ug/mL             | < 1       | ---       |     | ---    | ---         | ---           |          |
| Ti        | ug/g              | < 1.1     | ---       |     | ---    | ---         | ---           |          |
| Ti        | ug/mL             | < 1       | ---       |     | ---    | ---         | ---           |          |
| V         | ug/g              | 3.3       | ---       |     | ---    | ---         | ---           |          |
| V         | ug/mL             | 3         | ---       |     | ---    | ---         | ---           |          |
| Zn        | ug/g              | 16.3      | ---       |     | ---    | ---         | ---           |          |
| Zn        | ug/mL             | 15        | ---       |     | ---    | ---         | ---           |          |

TABLE 1623-2: INDIVIDUAL DATA FOR NBS SRM 1623  
(revised 3/1/86)

| Conc            | Uncer | Com | Method | Reference |
|-----------------|-------|-----|--------|-----------|
| <u>S (ug/g)</u> |       |     |        |           |
| 2600            | 200   |     | MECA   | 80MCC 01  |
| 2650            | 40    |     | IC     | 80MCC 01  |
| 2700            |       |     | XRF    | 80MCC 01  |
| 2900            | 500   |     | TITR   | 80MCC 01  |

TABLE 1623A-2: INDIVIDUAL DATA FOR NBS SRM 1623A  
(revised 3/1/86)

| Conc            | Uncer | Com | Method | Reference |
|-----------------|-------|-----|--------|-----------|
| <u>S (ug/g)</u> |       |     |        |           |
| 2300            |       |     | COUL   | 84TAK 01  |
| 2300            |       |     | COUL   | 83TAK 01  |
| 2310            | 240   | 32  | EXRF   | 83SAN 02  |
| 2380            |       |     | XRF    | 84TAK 01  |
| 2380            |       |     | XRF    | 83TAK 01  |
| 2400            | 50    | 32  | EXRF   | 83SAN 02  |

TABLE 1624-1: COMPILED DATA FOR NBS SRM 1624 SULFUR IN DISTILLATE OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS           | CONSENSUS          | MEDIAN | RANGE       | METHOD MEANS |        |
|---------|-------|---------------|--------------------|--------|-------------|--------------|--------|
|         |       | Mean $\pm$ SD | Mean $\pm$ SD (n)  |        |             | Mean (n)     | Method |
| S       | ug/g  | 2110 $\pm$ 40 | 2050 $\pm$ 120 (4) | 2030   | 1900 - 2200 | 1900 (1)     | ICPES  |
| S       | ug/g  | ---           | ---                | ---    | ---         | 2200 (1)     | POL    |
| S       | ug/g  | ---           | ---                | ---    | ---         | 2030 (1)     | TITR   |
| S       | ug/g  | ---           | ---                | ---    | ---         | 2080 (1)     | IC     |

TABLE 1624A-1: COMPILED DATA FOR NBS SRM 1624A SULFUR IN DISTILLATE OIL (revised 3/1/86)

| ELEMENT | UNITS             | NBS           | CONSENSUS         | MEDIAN | RANGE       | METHOD MEANS      |        |
|---------|-------------------|---------------|-------------------|--------|-------------|-------------------|--------|
|         |                   | Mean $\pm$ SD | Mean $\pm$ SD (n) |        |             | Mean $\pm$ SD (n) | Method |
| Al      | ug/g              | 1.2           | ---               | ---    | ---         | ---               | ---    |
| Al      | ug/mL             | 1             | ---               | ---    | ---         | ---               | ---    |
| B       | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| B       | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| Ca      | ug/g              | 8.2           | ---               | ---    | ---         | ---               | ---    |
| Ca      | ug/mL             | 7             | ---               | ---    | ---         | ---               | ---    |
| Cr      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Cr      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| Cu      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Cu      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| Density | g/cm <sup>3</sup> | 0.848         | ---               | ---    | ---         | ---               | ---    |
| Fe      | ug/g              | < 5.9         | ---               | ---    | ---         | ---               | ---    |
| Fe      | ug/mL             | < 5           | ---               | ---    | ---         | ---               | ---    |
| Mg      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Mg      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| Mn      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Mn      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| Mo      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Mo      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| Na      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Na      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| Ni      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Ni      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| S       | ug/g              | 1410 $\pm$ 20 | 1420 $\pm$ 20 (5) | 1420   | 1400 - 1450 | 1440 $\pm$ 20 (3) | XRF    |
| S       | ug/g              | ---           | ---               | ---    | ---         | 1400 (2)          | COUL   |
| Si      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Si      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| Sn      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Sn      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| Ti      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Ti      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| V       | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| V       | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |
| Zn      | ug/g              | < 1.2         | ---               | ---    | ---         | ---               | ---    |
| Zn      | ug/mL             | < 1           | ---               | ---    | ---         | ---               | ---    |

TABLE 1624-2: INDIVIDUAL DATA FOR NBS SRM 1624  
(revised 3/1/86)

| <u>Conc</u>     | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|-----------------|--------------|------------|---------------|------------------|
| <u>S (ug/g)</u> |              |            |               |                  |
| 1900            | 100          |            | ICPES         | 81WAL 02         |
| 2030            | 50           |            | TITR          | 82VIS 01         |
| 2080            | 210          |            | IC            | 82VIS 01         |
| 2200            | 200          |            | POL           | 81REL 01         |

TABLE 1624A-2: INDIVIDUAL DATA FOR NBS SRM 1624A  
(revised 3/1/86)

| <u>Conc</u>     | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|-----------------|--------------|------------|---------------|------------------|
| <u>S (ug/g)</u> |              |            |               |                  |
| 1400            |              |            | COUL          | 84TAK 01         |
| 1400            |              |            | COUL          | 83TAK 01         |
| 1420            | 90           | 32         | EXRF          | 83SAN 02         |
| 1450            |              |            | XRF           | 83TAK 01         |
| 1450            |              |            | XRF           | 84TAK 01         |
| 1540            | 280          | 32         | EXRF          | 83SAN 02         |

TABLE 1630-1: COMPILED DATA FOR NBS SRM 1630 MERCURY IN COAL (revised 3/1/86)

| ELEMENT | UNITS | NBS           |  | CONSENSUS       |      | MEDIAN | RANGE       | METHOD MEANS    |     |        |
|---------|-------|---------------|--|-----------------|------|--------|-------------|-----------------|-----|--------|
|         |       | Mean $\pm$ SD |  | Mean $\pm$ SD   | (n)  |        |             | Mean $\pm$ SD   | (n) | Method |
| ASH     | %     | ---           |  | 2.2             | (1)  | ---    | ---         | 2.2             | (1) | CB     |
| Al      | ug/g  | ---           |  | 5300            | (1)  | ---    | ---         | ---             |     |        |
| As      | ug/g  | ---           |  | 19              | (1)  | ---    | ---         | ---             |     |        |
| B       | ug/g  | ---           |  | 5               | (1)  | ---    | ---         | ---             |     |        |
| Be      | ug/g  | ---           |  | 1               | (1)  | ---    | ---         | ---             |     |        |
| Br      | ug/g  | ---           |  | 33              | (2)  | ---    | 29 - 37     | 37              | (1) | NAA    |
| Ca      | ug/g  | ---           |  | 700             | (1)  | ---    | ---         | ---             |     |        |
| Cd      | ng/g  | ---           |  | < 200           |      | ---    | ---         | ---             |     |        |
| Cl      | ug/g  | ---           |  | 1725            | (2)  | ---    | 1230 - 2220 | 1230            | (1) | IC     |
| Co      | ug/g  | ---           |  | 4.8             | (2)  | ---    | 3.6 - 6     | 3.6             | (1) | NAA    |
| Cr      | ug/g  | ---           |  | 7.55            | (2)  | ---    | 7.1 - 8     | 7.1             | (1) | NAA    |
| Cu      | ug/g  | ---           |  | 16              | (1)  | ---    | ---         | ---             |     |        |
| F       | ug/g  | ---           |  | 25              | (1)  | ---    | ---         | ---             |     |        |
| Fe      | %     | ---           |  | 0.77            | (2)  | ---    | 0.51 - 1.04 | 0.51            | (1) | NAA    |
| Ga      | ug/g  | ---           |  | 1.08            | (2)  | ---    | 1.07 - 1.1  | 1.07            | (1) | NAA    |
| Ge      | ug/g  | ---           |  | 1               | (1)  | ---    | ---         | ---             |     |        |
| H2O-    | %     | ---           |  | 0.4             | (1)  | ---    | ---         | 0.4             | (1) | GRAV   |
| Hg      | ng/g  | 130 $\pm$ 10  |  | 126 $\pm$ 13    | (20) | 127    | 104 - 150   | 122 $\pm$ 13    | (9) | NAA    |
| Hg      | ng/g  | ---           |  | ---             |      | ---    | ---         | 135             | (1) | OES    |
| Hg      | ng/g  | ---           |  | ---             |      | ---    | ---         | 118             | (1) | FAE    |
| Hg      | ng/g  | ---           |  | ---             |      | ---    | ---         | 130 $\pm$ 14    | (8) | AA     |
| K       | ug/g  | ---           |  | 800             | (1)  | ---    | ---         | ---             |     |        |
| La      | ug/g  | ---           |  | 4.4             | (1)  | ---    | ---         | 4.4             | (1) | NAA    |
| Mg      | ug/g  | ---           |  | 200             | (1)  | ---    | ---         | ---             |     |        |
| Mn      | ug/g  | ---           |  | 6               | (1)  | ---    | ---         | ---             |     |        |
| Mo      | ug/g  | ---           |  | 2               | (1)  | ---    | ---         | ---             |     |        |
| Na      | ug/g  | ---           |  | 405             | (2)  | ---    | 320 - 490   | 490             | (1) | NAA    |
| Ni      | ug/g  | ---           |  | 10              | (1)  | ---    | ---         | ---             |     |        |
| P       | ug/g  | ---           |  | 17              | (1)  | ---    | ---         | ---             |     |        |
| Pb      | ug/g  | ---           |  | 4               | (1)  | ---    | ---         | ---             |     |        |
| S       | %     | ---           |  | 1.14 $\pm$ 0.20 | (3)  | 1.07   | 0.99 - 1.37 | 1.37            | (1) | XRF    |
| S       | %     | ---           |  | ---             |      | ---    | ---         | 0.99            | (1) | IC     |
| S       | %     | ---           |  | ---             |      | ---    | ---         | 1.07            | (1) | CB     |
| Sb      | ug/g  | ---           |  | 1.15            | (2)  | ---    | 0.6 - 1.7   | 1.7             | (1) | NAA    |
| Sc      | ug/g  | ---           |  | 1.4             | (1)  | ---    | ---         | 1.4             | (1) | NAA    |
| Se      | ug/g  | 2.1           |  | 2.2 $\pm$ 0.2   | (6)  | 2.11   | 2.0 - 2.6   | 2.23 $\pm$ 0.25 | (4) | NAA    |
| Se      | ug/g  | ---           |  | ---             |      | ---    | ---         | 2.12            | (1) | ICPES  |
| Si      | ug/g  | ---           |  | 7200            | (1)  | ---    | ---         | ---             |     |        |
| Sn      | ug/g  | ---           |  | 6               | (1)  | ---    | ---         | ---             |     |        |
| Ti      | ug/g  | ---           |  | 500             | (1)  | ---    | ---         | ---             |     |        |
| V       | ug/g  | ---           |  | 24              | (1)  | ---    | ---         | ---             |     |        |
| Zn      | ug/g  | ---           |  | 6               | (1)  | ---    | ---         | ---             |     |        |
| Zr      | ug/g  | ---           |  | 21              | (1)  | ---    | ---         | ---             |     |        |

TABLE 1630-2: INDIVIDUAL DATA FOR NBS SRM 1630 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer  | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|--------|-----|--------|-----------|
| <u>Al (ug/g)</u> |       |     |        |           | <u>F (ug/g)</u>  |        |     |        |           |
| 5300             |       |     | VV     | 77GLU 01  | 25               |        |     | VV     | 77GLU 01  |
| <u>As (ug/g)</u> |       |     |        |           | <u>Fe (%)</u>    |        |     |        |           |
| 19               |       |     | VV     | 77GLU 01  | 0.51             | 0.0204 |     | ITNA   | 74TAM 01  |
|                  |       |     |        |           | 1.04             |        |     | VV     | 77GLU 01  |
| <u>ASH (%)</u>   |       |     |        |           | <u>Ga (ug/g)</u> |        |     |        |           |
| 2.2              |       |     | CB     | 77GLU 01  | 1.07             | 0.04   |     | RTNA   | 72SAN 01  |
|                  |       |     |        |           | 1.1              |        |     | VV     | 77GLU 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Ge (ug/g)</u> |        |     |        |           |
| 5                |       |     | VV     | 77GLU 01  | 1                |        |     | VV     | 77GLU 01  |
| <u>Be (ug/g)</u> |       |     |        |           | <u>H2O- (%)</u>  |        |     |        |           |
| 1                |       |     | VV     | 77GLU 01  | 0.4              |        |     | GRAV   | 77GLU 01  |
| <u>Br (ug/g)</u> |       |     |        |           | <u>Hg (ng/g)</u> |        |     |        |           |
| 29               |       |     | VV     | 77GLU 01  | 104              | 6      |     | CVAA   | 80NAD 01  |
| 37               |       |     | ITNA   | 74TAM 01  | 105              |        |     | RTNA   | 74RIC 01  |
| <u>Ca (ug/g)</u> |       |     |        |           | 105              | 30     |     | RTNA   | 72LYO 01  |
| 700              |       |     | VV     | 77GLU 01  | 106              |        |     | ITNA   | 74RIC 01  |
| <u>Cd (ug/g)</u> |       |     |        |           | 118              | 11     |     | FAE    | 76CAV 01  |
| <                | 0.2   | L   | VV     | 77GLU 01  | 120              | 10     |     | CVAA   | 73LO 01   |
| <u>Cl (ug/g)</u> |       |     |        |           | 124              | 11     |     | CVAA   | 82DOO 01  |
| 1230             | 40    |     | IC     | 85GEN 01  | 125              | 10     |     | CVAA   | 75WIM 01  |
| 2220             |       |     | VV     | 77GLU 01  | 127              | 5      |     | RTNA   | 74ORV 01  |
| <u>Co (ug/g)</u> |       |     |        |           | 127              | 6      |     | RTNA   | 72RAI 01  |
| 3.6              | 0.18  |     | ITNA   | 74TAM 01  | 127              | 12     |     | RTNA   | 72ROO 01  |
| 6                |       |     | VV     | 77GLU 01  | 130              | 10     |     | RTNA   | 75LIT 01  |
| <u>Cr (ug/g)</u> |       |     |        |           | 130              | 10     |     | ITNA   | 74TAM 01  |
| 7.1              | 0.35  |     | ITNA   | 74TAM 01  | 135              |        |     | OES    | 75PEC 01  |
| 8                |       |     | VV     | 77GLU 01  | 136              | 7      |     | FAA    | 82UCH 02  |
| <u>Cu (ug/g)</u> |       |     |        |           | 139              | 7      |     | CVAA   | 72RAI 01  |
| 16               |       |     | VV     | 77GLU 01  | 139              | 12     |     | FAA    | 72ROO 01  |
| <u>La (ug/g)</u> |       |     |        |           | 140              |        |     | RTNA   | 75FRO 01  |
|                  |       |     |        |           | 140              |        |     | VV     | 77GLU 01  |
|                  |       |     |        |           | 150              |        |     | CVAA   | 75MUR 01  |
|                  |       |     |        |           | 486              | 60     |     | ITNA   | 75LIT 01  |
| <u>K (ug/g)</u>  |       |     |        |           | <u>K (ug/g)</u>  |        |     |        |           |
|                  |       |     |        |           | 800              |        |     | VV     | 77GLU 01  |
|                  |       |     |        |           | 4.4              |        |     | ITNA   | 74TAM 01  |

TABLE 1630-2: INDIVIDUAL DATA FOR NBS SRM 1630 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mg (ug/g)</u> |       |     |        |           | <u>Sb (ug/g)</u> |       |     |        |           |
| 200              |       |     | VV     | 77GLU 01  | 0.6              |       |     | VV     | 77GLU 01  |
|                  |       |     |        |           | 1.7              | 0.51  |     | ITNA   | 74TAM 01  |
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Sc (ug/g)</u> |       |     |        |           |
| 6                |       |     | VV     | 77GLU 01  | 1.4              | 0.06  |     | ITNA   | 74TAM 01  |
| <u>Mo (ug/g)</u> |       |     |        |           | <u>Se (ug/g)</u> |       |     |        |           |
| 2                |       |     | VV     | 77GLU 01  | 2                |       |     | VV     | 77GLU 01  |
| <u>Na (ug/g)</u> |       |     |        |           | 2.09             | 0.06  |     | RTNA   | 74ORV 01  |
| 320              |       |     | VV     | 77GLU 01  | 2.11             | 0.09  |     | RTNA   | 72R00 03  |
| 490              |       |     | ITNA   | 74TAM 01  | 2.11             | 0.09  |     | RTNA   | 77R00 02  |
|                  |       |     |        |           | 2.12             | 0.09  |     | ICPES  | 80HAA 01  |
|                  |       |     |        |           | 2.6              | 0.21  |     | ITNA   | 74TAM 01  |
| <u>Ni (ug/g)</u> |       |     |        |           | <u>Si (ug/g)</u> |       |     |        |           |
| 10               |       |     | VV     | 77GLU 01  | 7200             |       |     | VV     | 77GLU 01  |
| <u>P (ug/g)</u>  |       |     |        |           | <u>Sn (ug/g)</u> |       |     |        |           |
| 17               |       |     | VV     | 77GLU 01  | 6                |       |     | VV     | 77GLU 01  |
| <u>Pb (ug/g)</u> |       |     |        |           | <u>Ti (ug/g)</u> |       |     |        |           |
| 4                |       |     | VV     | 77GLU 01  | 500              |       |     | VV     | 77GLU 01  |
| <u>S (%)</u>     |       |     |        |           | <u>V (ug/g)</u>  |       |     |        |           |
| 0.99             | 0.05  |     | IC     | 85GEN 01  | 24               |       |     | VV     | 77GLU 01  |
| 1.07             |       |     | CB     | 77GLU 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| 1.37             |       |     | XRF    | 77GLU 01  | 6                |       |     | VV     | 77GLU 01  |
|                  |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 21               |       |     | VV     | 77GLU 01  |

TABLE 1631A-1: COMPILED DATA FOR NBS SRM 1631A SULFUR IN COAL  
(revised 3/1/86)

| ELEMENT | UNITS | NBS             | CONSENSUS          | MEDIAN | RANGE       | METHOD MEANS      |        |      |
|---------|-------|-----------------|--------------------|--------|-------------|-------------------|--------|------|
|         |       | Mean $\pm$ SD   | Mean $\pm$ SD (n)  |        |             | Mean $\pm$ SD (n) | Method |      |
| ASH     | %     | 5.00 $\pm$ 0.02 | ---                | ---    | ---         | ---               |        |      |
| H2O     | %     | 0.84            | ---                | ---    | ---         | ---               |        |      |
| Hg      | ng/g  | 73              | ---                | ---    | ---         | ---               |        |      |
| Pb      | ug/g  | 5.44            | ---                | ---    | ---         | ---               |        |      |
| S       | ug/g  | 5460 $\pm$ 30   | 5570 $\pm$ 250 (8) | 5460   | 5260 - 5990 | 5900              | (1)    | TCGS |
| S       | ug/g  | ---             | ---                | ---    | ---         | 5375              | (2)    | TITR |
| S       | ug/g  | ---             | ---                | ---    | ---         | 5460              | (1)    | IC   |
| S       | ug/g  | ---             | ---                | ---    | ---         | 5610 $\pm$ 260    | (4)    | CB   |

TABLE 1631B-1: COMPILED DATA FOR NBS SRM 1631B SULFUR IN COAL  
(revised 3/1/86)

| ELEMENT | UNITS | NBS               | CONSENSUS           | MEDIAN | RANGE       | METHOD MEANS      |        |      |
|---------|-------|-------------------|---------------------|--------|-------------|-------------------|--------|------|
|         |       | Mean $\pm$ SD     | Mean $\pm$ SD (n)   |        |             | Mean $\pm$ SD (n) | Method |      |
| ASH     | %     | 14.59 $\pm$ 0.09  | ---                 | ---    | ---         | ---               |        |      |
| H2O     | %     | 0.69              | ---                 | ---    | ---         | ---               |        |      |
| Hg      | ng/g  | 41                | ---                 | ---    | ---         | ---               |        |      |
| Pb      | ug/g  | 5.97              | ---                 | ---    | ---         | ---               |        |      |
| S       | %     | 2.016 $\pm$ 0.014 | 2.01 $\pm$ 0.08 (6) | 1.97   | 1.92 - 2.14 | 2.02              | (1)    | TCGS |
| S       | %     | ---               | ---                 | ---    | ---         | 1.98              | (2)    | TITR |
| S       | %     | ---               | ---                 | ---    | ---         | 1.97              | (1)    | IC   |
| S       | %     | ---               | ---                 | ---    | ---         | 2.045             | (2)    | CB   |

TABLE 1631C-1: COMPILED DATA FOR NBS SRM 1631C SULFUR IN COAL  
(revised 3/1/86)

| ELEMENT | UNITS | NBS              | CONSENSUS           | MEDIAN | RANGE        | METHOD MEANS      |        |      |
|---------|-------|------------------|---------------------|--------|--------------|-------------------|--------|------|
|         |       | Mean $\pm$ SD    | Mean $\pm$ SD (n)   |        |              | Mean $\pm$ SD (n) | Method |      |
| ASH     | %     | 6.17 $\pm$ 0.02  | ---                 | ---    | ---          | ---               |        |      |
| H2O     | %     | 0.47             | ---                 | ---    | ---          | ---               |        |      |
| S       | %     | 3.02 $\pm$ 0.008 | 3.03 $\pm$ 0.06 (7) | 3.00   | 2.97 - 3.117 | 2.98              | (1)    | TCGS |
| S       | %     | ---              | ---                 | ---    | ---          | 3.05              | (2)    | TITR |
| S       | %     | ---              | ---                 | ---    | ---          | 3.09              | (1)    | IC   |
| S       | %     | ---              | ---                 | ---    | ---          | 3.00 $\pm$ 0.04   | (3)    | CB   |

TABLE 1631A-2: INDIVIDUAL DATA FOR NBS SRM 1631A  
(revised 3/1/86)

| Conc            | Uncer | Com | Method | Reference |
|-----------------|-------|-----|--------|-----------|
| <u>S (ug/g)</u> |       |     |        |           |
| 5260            | 350   |     | TITR   | 80ARO 01  |
| 5420            | 60    |     | CB     | 86GAU 01  |
| 5450            | 80    |     | CB     | 84LEC 02  |
| 5460            |       |     | IC     | 77SMI 05  |
| 5490            |       |     | TITR   | 74HIC 01  |
| 5590            | 50    |     | CB     | 84GLA 11  |
| 5900            | 400   |     | TCGS   | 77JUR 01  |
| 5990            | 20    |     | CB     | 85GLA 03  |

TABLE 1631B-2: INDIVIDUAL DATA FOR NBS SRM 1631B  
(revised 3/1/86)

| Conc         | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|
| <u>S (%)</u> |       |     |        |           |
| 1.92         |       |     | TITR   | 74HIC 01  |
| 1.95         | 0.07  |     | CB     | 85GLA 03  |
| 1.97         |       |     | IC     | 77SMI 05  |
| 2.02         | 0.05  |     | TCGS   | 77JUR 01  |
| 2.042        | 0.067 |     | TITR   | 80ARO 01  |
| 2.14         | 0.09  |     | CB     | 86GAU 01  |

TABLE 1631C-2: INDIVIDUAL DATA FOR NBS SRM 1631C  
(revised 3/1/86)

| Conc         | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|
| <u>S (%)</u> |       |     |        |           |
| 2.97         |       |     | CB     | 82ANO 01  |
| 2.98         | 0.02  |     | TCGS   | 77JUR 01  |
| 2.99         |       |     | TITR   | 74HIC 01  |
| 3            | 0.05  |     | CB     | 85GLA 03  |
| 3.04         | 0.03  |     | CB     | 86GAU 01  |
| 3.09         |       |     | IC     | 77SMI 05  |
| 3.117        | 0.097 |     | TITR   | 80ARO 01  |

TABLE 1632-1: COMPILED DATA FOR NBS SRM 1632 TRACE ELEMENTS IN COAL (revised 3/1/86)

| ELE | UNITS | NBS        | CONSENSUS   |      | MEDIAN | RANGE        | AA          | NAA         | ICPES      |             | XRF        |            | OTHER METHODS |            | Mean       | (n) | Method |      |       |
|-----|-------|------------|-------------|------|--------|--------------|-------------|-------------|------------|-------------|------------|------------|---------------|------------|------------|-----|--------|------|-------|
|     |       |            | Mean        | SD   |        |              |             |             | Mean       | SD          | Mean       | SD         | Mean          | SD         |            |     |        | Mean | SD    |
| ASH | %     | ---        | 12.7        | (2)  | ---    | 12.17 - 13.2 | ---         | ---         | ---        | ---         | ---        | ---        | 12.68         | (2)        | ---        | --- | ---    | CB   |       |
| Ag  | ng/g  | < 100      | 63 ± 13     | (5)  | 60     | 45 - 80      | 80          | 55 ± 9      | (3)        | ---         | ---        | ---        | 70            | (1)        | ---        | --- | ---    | SSMS |       |
| Al  | %     | ---        | 1.73 ± 0.10 | (32) | 1.72   | 1.57 - 1.9   | 1.71        | 1.74 ± 0.10 | (21)       | 1.70 ± 0.09 | (8)        | ---        | 1.68          | (1)        | ---        | --- | ---    | TCGS |       |
| As  | ug/g  | 5.9 ± 0.6  | 5.8 ± 0.5   | (52) | 5.8    | 4.61 - 7     | 5.64 ± 0.06 | (5)         | (29)       | 5.9 ± 0.4   | (2)        | 5.8 ± 1.0  | (3)           | 6.0 ± 0.3  | (6)        | --- | ---    | PAA  |       |
| As  | ug/g  | ---        | ---         | ---  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | GCMS  |
| As  | ug/g  | ---        | ---         | ---  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | 5.4        | (1)        | --- | ---    | ---  | COLOR |
| Au  | ng/g  | ---        | 0.92        | (2)  | ---    | 0.85 - 0.99  | ---         | 0.92        | (2)        | ---         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| B   | ug/g  | ---        | 41 ± 8      | (7)  | 43     | 29 - 47.7    | ---         | ---         | ---        | 29          | (1)        | ---        | ---           | 46.1 ± 2.7 | (4)        | --- | ---    | ---  | TCGS  |
| Ba  | ug/g  | ---        | 326 ± 32    | (33) | 314    | 256 - 390    | ---         | 332 ± 31    | (27)       | 240 ± 70    | (5)        | 301        | (1)           | 314        | (2)        | --- | ---    | ---  | PAA   |
| Be  | ug/g  | 1.5        | 1.62 ± 0.10 | (13) | 1.63   | 1.49 - 1.85  | ---         | 1.60 ± 0.08 | (9)        | 1.77 ± 0.08 | (3)        | ---        | ---           | 1.2        | (1)        | --- | ---    | ---  | OES   |
| Bi  | ug/g  | ---        | 1.05        | (1)  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | 1.05       | (1)        | --- | ---    | ---  | PAA   |
| Br  | ug/g  | ---        | 17.7 ± 1.7  | (32) | 18     | 14 - 20      | ---         | 17.6 ± 1.8  | (28)       | ---         | ---        | 19.0 ± 2.7 | (5)           | ---        | ---        | --- | ---    | ---  | ---   |
| C   | %     | ---        | 70.6 ± 1.7  | (5)  | 70     | 68.93 - 73   | ---         | ---         | ---        | ---         | ---        | ---        | ---           | 70.1 ± 1.4 | (3)        | --- | ---    | ---  | CB    |
| Ca  | ug/g  | ---        | 4180 ± 420  | (30) | 4200   | 3300 - 5100  | 4950        | 4040 ± 320  | (14)       | 4150 ± 230  | (7)        | 4310       | (2)           | 4450       | (2)        | --- | ---    | ---  | PAA   |
| Ca  | ug/g  | ---        | ---         | ---  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| Ca  | ug/g  | ---        | ---         | ---  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| Cd  | ng/g  | 190 ± 30   | 209 ± 26    | (26) | 200    | 170 - 250    | 222 ± 26    | (10)        | 220 ± 17   | (3)         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| Cd  | ng/g  | ---        | ---         | ---  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| Cd  | ng/g  | ---        | ---         | ---  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| Ce  | ug/g  | ---        | 20.7 ± 1.9  | (26) | 20.4   | 17.34 - 26   | ---         | 20.4 ± 1.8  | (22)       | 22.8        | (1)        | 24         | (1)           | 20         | (1)        | --- | ---    | ---  | PAA   |
| Cl  | ug/g  | ---        | 876 ± 64    | (31) | 880    | 750 - 1000   | ---         | 874 ± 71    | (22)       | ---         | ---        | 810        | (2)           | 910        | (2)        | --- | ---    | ---  | PAA   |
| Cl  | ug/g  | ---        | ---         | ---  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| Co  | ug/g  | 6          | 5.6 ± 0.6   | (43) | 5.7    | 3.9 - 7      | 6.1 ± 0.8   | (3)         | 5.8 ± 0.5  | (30)        | 5.0 ± 0.8  | (6)        | 6.75          | (2)        | 5.55       | (2) | ---    | ---  | TCGS  |
| Cr  | ug/g  | 20.2 ± 0.5 | 19.6 ± 1.5  | (47) | 19.6   | 16 - 23      | 19.7 ± 0.4  | (8)         | 19.7 ± 1.3 | (28)        | 17 ± 2     | (6)        | 20            | (2)        | 20.6       | (2) | ---    | ---  | PAA   |
| Cr  | ug/g  | ---        | ---         | ---  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| Cs  | ug/g  | ---        | 1.50 ± 0.18 | (24) | 1.46   | 1.3 - 2.3    | ---         | 1.52 ± 0.18 | (22)       | ---         | ---        | 1.4        | (1)           | 1.3        | (1)        | --- | ---    | ---  | PAA   |
| Cu  | ug/g  | 18 ± 2     | 17.4 ± 2.2  | (33) | 17.4   | 13 - 23      | 18.2 ± 1.6  | (9)         | 15.8 ± 1.5 | (6)         | 17.6 ± 1.4 | (6)        | 18 ± 4        | (8)        | 16.7 ± 1.7 | (3) | ---    | ---  | SSMS  |
| Cu  | ug/g  | ---        | ---         | ---  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| Dy  | ug/g  | ---        | 1.23 ± 0.2  | (12) | 1.2    | 0.85 - 1.59  | 1.3         | (1)         | 1.2 ± 0.2  | (11)        | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| Er  | ug/g  | ---        | 5           | (2)  | ---    | 0.7 - 9.3    | 0.7         | (1)         | 9.3        | (1)         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |
| Eu  | ng/g  | ---        | 360 ± 40    | (26) | 350    | 280 - 420    | 400         | (1)         | 350 ± 40   | (23)        | 420        | (1)        | ---           | ---        | ---        | --- | ---    | ---  | OES   |
| F   | ug/g  | ---        | 80 ± 10     | (8)  | 80     | 65 - 91      | ---         | ---         | ---        | ---         | ---        | ---        | ---           | 81 ± 11    | (6)        | --- | ---    | ---  | ISE   |
| F   | ug/g  | ---        | ---         | ---  | ---    | ---          | ---         | ---         | ---        | ---         | ---        | ---        | ---           | ---        | ---        | --- | ---    | ---  | ---   |

TABLE 1632-1: COMPILED DATA FOR NBS SRM 1632 TRACE ELEMENTS IN COAL (cont.)

| ELE  | UNITS | NBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE         | AA<br>Mean ± SD (n) | NAA<br>Mean ± SD (n) | ICPES          |                | XRF              |               | OTHER METHODS |           |
|------|-------|------------------|----------------------------|--------|---------------|---------------------|----------------------|----------------|----------------|------------------|---------------|---------------|-----------|
|      |       |                  |                            |        |               |                     |                      | Mean ± SD (n)  | Mean ± SD (n)  | Mean ± SD (n)    | Mean ± SD (n) | Mean ± SD (n) | Method    |
| Fe   | ug/g  | 8700 ± 300       | 8510 ± 440 (47)            | 8440   | 7517 - 9300   | 8700 ± 370 (4)      | 8560 ± 470 (27)      | 8300 ± 400 (8) | 7900 ± 700 (6) | 8695             | (2) PAA       | 8600          | (1) POL   |
| Fe   | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---            | ---            | 8420             | (1) TCGS      | ---           | ---       |
| Ga   | ug/g  | ---              | 5.9 ± 1.1 (18)             | 5.8    | 4.5 - 8.5     | ---                 | 5.5 ± 0.8 (13)       | ---            | 7.1 ± 1.3 (4)  | 6.2              | (1) OES       | ---           | ---       |
| Gd   | ug/g  | ---              | 2.5 ± 0.9 (10)             | 2.5    | 1.2 - 3.62    | 1.2 (1)             | 3.2 ± 0.5 (5)        | 1.2 (1)        | 3 (1)          | 1.82             | (2) TCGS      | ---           | ---       |
| Ge   | ug/g  | ---              | 2.6 ± 0.4 (6)              | 2.7    | 2 - 3         | ---                 | 2 (1)                | 2.3 (1)        | 3.6 ± 1.2 (3)  | 2.7              | (1) OES       | ---           | ---       |
| H    | %     | ---              | 4.29 ± 0.22 (4)            | 4.28   | 4.02 - 4.57   | ---                 | ---                  | ---            | ---            | 4.42             | (2) CB        | 4.16          | (2) TCGS  |
| H2O- | %     | ---              | 2.6 (1)                    | ---    | ---           | ---                 | ---                  | ---            | ---            | 2.6              | (1) FD        | ---           | ---       |
| Hf   | ug/g  | ---              | 0.98 ± 0.10 (21)           | 0.96   | 0.81 - 1.15   | ---                 | 0.98 ± 0.10 (21)     | ---            | ---            | ---              | ---           | ---           | ---       |
| Hg   | ng/g  | 120 ± 20         | 118 ± 24 (22)              | 117    | 70 - 180      | 118 ± 14 (8)        | 150 ± 50 (13)        | ---            | ---            | 100              | (3) PAA       | ---           | ---       |
| Ho   | ng/g  | ---              | 252 ± 13 (5)               | 250    | 240 - 270     | 250 (1)             | 252 ± 15 (4)         | ---            | ---            | ---              | ---           | ---           | ---       |
| I    | ug/g  | ---              | 3.2 ± 0.4 (12)             | 3.3    | 2.68 - 4      | ---                 | 3.4 ± 1.1 (10)       | ---            | 3 (1)          | 3.3              | (2) PAA       | ---           | ---       |
| In   | ng/g  | ---              | 35 ± 21 (7)                | 30     | 16.9 - 70     | ---                 | 35 ± 21 (7)          | ---            | ---            | ---              | ---           | ---           | ---       |
| Ir   | ng/g  | ---              | 2.8 ± 0.6 (3)              | 2.5    | 2.48 - 3.53   | ---                 | 2.8 ± 0.6 (3)        | ---            | ---            | ---              | ---           | ---           | ---       |
| K    | ug/g  | ---              | 2780 ± 170 (39)            | 2800   | 2410 - 3100   | 2570 (1)            | 2830 ± 130 (25)      | 2675 ± 190 (8) | 2410 (1)       | 2700             | (1) PAA       | 3100          | (1) OES   |
| K    | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---            | ---            | 2750             | (1) TCGS      | 2840          | (1) GAMMA |
| La   | ug/g  | ---              | 10.6 ± 0.7 (31)            | 10.6   | 9.1 - 11.5    | 10 (1)              | 10.6 ± 0.6 (26)      | 10.35 (2)      | 10 (1)         | 11               | (1) OES       | ---           | ---       |
| Li   | ug/g  | ---              | 25.9 ± 2.5 (3)             | 25     | 24 - 28.7     | 25 (1)              | ---                  | 28.7 (1)       | ---            | 24               | (1) OES       | ---           | ---       |
| Lu   | ng/g  | ---              | 129 ± 16 (15)              | 130    | 100 - 150     | 100 (1)             | 134 ± 12 (13)        | ---            | ---            | ---              | ---           | ---           | ---       |
| Mg   | ug/g  | ---              | 1560 ± 410 (26)            | 1600   | 980 - 2480    | ---                 | 1760 ± 490 (16)      | 1260 ± 180 (8) | ---            | 1600             | (2) PAA       | 1600          | (1) OES   |
| Mn   | ug/g  | 40 ± 3           | 41.1 ± 2.6 (50)            | 41.1   | 36 - 46       | 40 ± 3 (7)          | 41.8 ± 2.2 (29)      | 41.8 ± 2.9 (6) | 37.8 ± 1.1 (5) | 45.0             | (2) PAA       | 36            | (1) OES   |
| Mn   | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---            | ---            | ---              | ---           | 43.5          | (1) TCGS  |
| Mo   | ug/g  | ---              | 3.8 ± 0.8 (10)             | 3.4    | 3.08 - 5      | ---                 | 3.8 ± 0.9 (6)        | 4 (2)          | 4 (1)          | 0.26 ± 0.05 (5)  | PAA           | 3.6           | (1) OES   |
| N    | %     | ---              | 1.20 ± 0.14 (4)            | 1.2    | 1.01 - 1.3    | ---                 | ---                  | ---            | ---            | 1.3              | (1) CB        | 1.25          | (2) TCGS  |
| N    | %     | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---            | ---            | 1.01             | (1) IC        | ---           | ---       |
| Na   | ug/g  | ---              | 379 ± 29 (39)              | 380    | 325 - 439     | 480 (1)             | 384 ± 24 (27)        | 374 ± 41 (8)   | 390 (1)        | 350              | (2) PAA       | ---           | ---       |
| Nb   | ug/g  | ---              | 5 (1)                      | ---    | ---           | ---                 | ---                  | ---            | 5 (1)          | ---              | ---           | ---           | ---       |
| Nd   | ug/g  | ---              | 9.0 ± 1.6 (9)              | 9.5    | 6.4 - 11.3    | 8 (1)               | 9.1 ± 1.6 (5)        | 9.5 (1)        | 7 (1)          | 11.3             | (1) TCGS      | ---           | ---       |
| Ni   | ug/g  | 15 ± 1           | 15 ± 2 (41)                | 14.8   | 11 - 19       | 14.6 ± 1.5 (6)      | 16 ± 3 (15)          | 15.2 ± 2.5 (6) | 14.2 ± 2.4 (6) | 13.9 ± 0.2 (5)   | PAA           | ---           | ---       |
| Ni   | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---            | ---            | 16.73 ± 0.06 (3) | IDMS          | 15            | (1) OES   |
| Ni   | ug/g  | ---              | ---                        | ---    | ---           | ---                 | ---                  | ---            | ---            | 15.2             | (2) SSMS      | 14.8          | (1) POL   |
| O    | %     | ---              | 12.6 (2)                   | ---    | 10.08 - 15.05 | ---                 | ---                  | ---            | ---            | 15.05            | (1) 14NAA     | 10.08         | (1) CALC  |
| Os   | ug/g  | ---              | < 1                        | ---    | ---           | ---                 | < 1                  | ---            | ---            | ---              | ---           | ---           | ---       |

TABLE 1632-1: COMPILED DATA FOR NBS SRM 1632 TRACE ELEMENTS IN COAL (cont.)

| ELE | UNITS | NBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE       | AA             |                  | MAA       |     | ICPES           |                 | XRF       |     | OTHER METHODS       |              | Mean (n)       | Method |
|-----|-------|------------------|----------------------------|--------|-------------|----------------|------------------|-----------|-----|-----------------|-----------------|-----------|-----|---------------------|--------------|----------------|--------|
|     |       |                  |                            |        |             | Mean ± SD      | (n)              | Mean ± SD | (n) | Mean ± SD       | (n)             | Mean ± SD | (n) | Mean ± SD           | (n)          |                |        |
| P   | ug/g  | ---              | 140 ± 40 (10)              | 137    | 92 - 250    | ---            | ---              | ---       | --- | 125 ± 24 (7)    | 138 (1)         | ---       | --- | 260 (2)             | ---          | ---            | ---    |
| Pb  | ug/g  | 30 ± 9           | 28 ± 4 (34)                | 28     | 19.1 - 36   | 29 ± 3 (11)    | ---              | ---       | --- | 24 ± 8 (6)      | 24 ± 8 (5)      | ---       | --- | 30 ± 2 (7) PAA      | 28.7 (2)     | IDMS           | ---    |
| Pb  | ug/g  | ---              | ---                        | ---    | ---         | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | 30 ± 3 (3) SSMS     | 28.4 (1)     | POL            | ---    |
| Pd  | ng/g  | ---              | < 5                        | ---    | ---         | ---            | < 5              | ---       | --- | ---             | ---             | ---       | --- | ---                 | ---          | ---            | ---    |
| Pr  | ug/g  | ---              | 3.8 ± 1.3 (4)              | 3.6    | 2 - 4.9     | ---            | 4.4 ± 0.7 (3)    | ---       | --- | ---             | 2 (1)           | ---       | --- | ---                 | ---          | ---            | ---    |
| Pt  | ng/g  | ---              | 228 (2)                    | ---    | 186 - 270   | ---            | 228 (2)          | ---       | --- | ---             | ---             | ---       | --- | ---                 | ---          | ---            | ---    |
| Rb  | ug/g  | ---              | 20.5 ± 2.2 (30)            | 20     | 16.3 - 24.7 | ---            | 20.5 ± 2.3 (23)  | ---       | --- | ---             | 20 ± 3 (4)      | ---       | --- | 20 (2) PAA          | 22 (1)       | OES            | ---    |
| Rh  | ug/g  | ---              | < 5                        | ---    | ---         | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | < 5                 | ---          | ---            | ---    |
| Ru  | ng/g  | ---              | 18 (1)                     | ---    | ---         | ---            | 18 (1)           | ---       | --- | ---             | ---             | ---       | --- | ---                 | ---          | ---            | ---    |
| S   | %     | ---              | 1.32 ± 0.08 (11)           | 1.32   | 1.22 - 1.52 | ---            | ---              | ---       | --- | 0.9 (1)         | 1.35 ± 0.12 (4) | ---       | --- | 1.30 (2) TCGS       | ---          | ---            | ---    |
| S   | %     | ---              | ---                        | ---    | ---         | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | 1.22 ± 0.21 (4) CB  | 1.26 (2)     | IC             | ---    |
| Sb  | ug/g  | ---              | 3.4 ± 0.6 (37)             | 3.4    | 2.2 - 4.45  | 3.3 ± 1.3 (3)  | 3.4 ± 0.5 (29)   | ---       | --- | ---             | 3 (1)           | ---       | --- | 3.6 ± 0.5 (3) PAA   | 2.3 (1)      | COLOR          | ---    |
| Sc  | ug/g  | ---              | 3.8 ± 0.2 (30)             | 3.8    | 3.4 - 4.2   | ---            | 3.8 ± 0.2 (24)   | ---       | --- | 3.8 (2)         | 4.1 (1)         | ---       | --- | 3.59 (2) PAA        | 3.6 (1)      | OES            | ---    |
| Se  | ug/g  | 2.9 ± 0.3        | 3.0 ± 0.4 (50)             | 3      | 2.3 - 3.9   | 2.3 (2)        | 3.1 ± 0.4 (32)   | ---       | --- | 2.9 (1)         | 3.02 ± 0.10 (4) | ---       | --- | 3.01 ± 0.01 (5) PAA | 3 (1)        | OES            | ---    |
| Se  | ug/g  | ---              | ---                        | ---    | ---         | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | ---                 | ---          | 2.86 (1) DCPES | ---    |
| Se  | ug/g  | ---              | ---                        | ---    | ---         | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | 3.05 (1) ASV        | 2.86 (2)     | GCMS           | ---    |
| Se  | ug/g  | ---              | ---                        | ---    | ---         | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | 2.75 (2) SSMS       | 4.7 (1)      | COLOR          | ---    |
| Si  | %     | 3.2              | 3.08 ± 0.24 (12)           | 3.14   | 2.6 - 3.5   | 2.9 (2)        | 3.12 (1)         | ---       | --- | 3.08 ± 0.22 (5) | 3.19 (1)        | ---       | --- | 3.00 (1) PAA        | 3.5 (1)      | 14MAA          | ---    |
| Si  | %     | ---              | ---                        | ---    | ---         | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | ---                 | ---          | 2.95 (1)       | TCGS   |
| Sm  | ug/g  | ---              | 1.6 ± 0.2 (26)             | 1.66   | 1.3 - 1.93  | 1.4 (1)        | 1.64 ± 0.18 (23) | ---       | --- | 1.3 (1)         | ---             | ---       | --- | 1.53 (1) TCGS       | ---          | ---            | ---    |
| Sn  | ug/g  | ---              | 9.3 ± 1.8 (9)              | 10     | 5 - 11      | ---            | 10 (1)           | ---       | --- | 7.2 ± 2.9 (3)   | 5 (1)           | ---       | --- | 10.2 ± 0.4 (5) PAA  | ---          | ---            | ---    |
| Sr  | ug/g  | ---              | 150 ± 20 (34)              | 150    | 99 - 190    | 99 (1)         | 146 ± 28 (26)    | ---       | --- | 139 ± 3 (3)     | 146 ± 10 (6)    | ---       | --- | ---                 | ---          | ---            | ---    |
| Ta  | ng/g  | ---              | 250 ± 40 (18)              | 240    | 170 - 350   | ---            | 250 ± 40 (18)    | ---       | --- | ---             | ---             | ---       | --- | ---                 | ---          | ---            | ---    |
| Tb  | ng/g  | ---              | 280 ± 70 (12)              | 260    | 200 - 400   | ---            | 280 ± 70 (12)    | ---       | --- | ---             | ---             | ---       | --- | ---                 | ---          | ---            | ---    |
| Te  | ng/g  | < 100            | 710 ± 280 (3)              | 600    | 500 - 1020  | 500 (1)        | 600 (1)          | ---       | --- | ---             | ---             | ---       | --- | 1020 (1) PAA        | ---          | ---            | ---    |
| Th  | ug/g  | 3                | 3.16 ± 0.23 (24)           | 3.2    | 2.7 - 3.65  | ---            | 3.16 ± 0.21 (20) | ---       | --- | ---             | 2.85 (2)        | ---       | --- | 3.45 (2) GAMMA      | ---          | ---            | ---    |
| Ti  | ug/g  | 800              | 940 ± 120 (39)             | 946    | 680 - 1200  | 840 ± 170 (3)  | 990 ± 115 (19)   | ---       | --- | 920 ± 60 (7)    | 1000 ± 240 (5)  | ---       | --- | 920 ± 45 (3) PAA    | 900 (1)      | OES            | ---    |
| Ti  | ug/g  | ---              | ---                        | ---    | ---         | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | 890 (1) TCGS        | 790 (1)      | POL            | ---    |
| Tl  | ng/g  | 590 ± 30         | 550 ± 50 (8)               | 520    | 500 - 610   | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | 530 ± 40 (5) PAA    | 600 ± 10 (3) | SSMS           | ---    |
| Tm  | ng/g  | ---              | 300 ± 1 (4)                | 300    | 300 - 300   | ---            | 300 ± 1 (4)      | ---       | --- | ---             | ---             | ---       | --- | ---                 | ---          | ---            | ---    |
| U   | ug/g  | 1.4 ± 0.1        | 1.37 ± 0.13 (32)           | 1.4    | 1.1 - 1.6   | ---            | 1.37 ± 0.14 (23) | ---       | --- | ---             | 2 (1)           | ---       | --- | 1.42 ± 0.13 (5) PAA | ---          | ---            | ---    |
| U   | ug/g  | ---              | ---                        | ---    | ---         | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | ---                 | ---          | ---            | ---    |
| V   | ug/g  | 35 ± 3           | 34 ± 2 (41)                | 34     | 30 - 40     | 35 ± 2 (7)     | 34.5 ± 2.2 (23)  | ---       | --- | 33.8 ± 2.3 (6)  | 35 (2)          | ---       | --- | 34 (2) PAA          | 32 (1)       | OES            | ---    |
| W   | ng/g  | ---              | 740 ± 65 (11)              | 740    | 650 - 870   | ---            | 740 ± 60 (11)    | ---       | --- | ---             | ---             | ---       | --- | ---                 | ---          | ---            | ---    |
| Y   | ug/g  | ---              | 7.5 ± 0.6 (8)              | 7.4    | 6.6 - 8.3   | 7 (1)          | ---              | ---       | --- | 7.45 (2)        | 7.4 ± 0.4 (3)   | ---       | --- | 7.8 (2) OES         | ---          | ---            | ---    |
| Yb  | ng/g  | ---              | 790 ± 130 (23)             | 790    | 550 - 1030  | 700 (1)        | 800 ± 130 (20)   | ---       | --- | 670 (1)         | ---             | ---       | --- | 910 (1) OES         | ---          | ---            | ---    |
| Zn  | ug/g  | 37 ± 4           | 37 ± 3 (52)                | 37     | 30 - 45     | 37.3 ± 1.8 (9) | 36 ± 3 (20)      | ---       | --- | 38.8 ± 1.6 (5)  | 35.8 ± 2.3 (8)  | ---       | --- | 37.6 ± 1.2 (6) PAA  | 45 (1)       | OES            | ---    |
| Zn  | ug/g  | ---              | ---                        | ---    | ---         | ---            | ---              | ---       | --- | ---             | ---             | ---       | --- | 35 (2) SSMS         | 38.1 (1)     | AF             | ---    |
| Zr  | ug/g  | ---              | 34 ± 10 (10)               | 33     | 16 - 46     | 46 (1)         | 38 ± 7 (4)       | ---       | --- | 25 (1)          | 36 (2)          | ---       | --- | 16 (1) PAA          | 25 (1)       | OES            | ---    |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Al (%) cont.</u> |       |     |        |           |
| <                | 100   |     | ITNA   | 75RUC 01  | 1.98                | 0.1   |     | XRF    | 79PRA 01  |
| <                | 140   | L   | ITNA   | 77MAE 01  | 2.1                 | 1.05  |     | OES    | 76WEW 01  |
| <                | 150   | L   | OES    | 76WEW 01  | 2.21                |       |     | ITNA   | 77GLU 01  |
| <                | 200   | L   | ITNA   | 77CAH 01  | 3                   | 0.1   |     | ITNA   | 82SUZ 02  |
| <                | 200   | L   | ICPES  | 81CHU 01  |                     |       |     |        |           |
| <                | 220   | L   | ITNA   | 82SUZ 02  |                     |       |     |        |           |
| <                | 400   | L   | PAA    | 76CHA 01  |                     |       |     |        |           |
| 45               | 5     |     | RTNA   | 77NAD 02  | 3                   | 2     |     | EXRF   | 73SPA 01  |
| 60               | 30    |     | ITNA   | 75OND 01  | 4.5                 | 0.4   |     | ITNA   | 75RIC 01  |
| 60               | 30    |     | ITNA   | 73ABE 01  | 4.6                 | 0.3   |     | ITNA   | 78NAD 02  |
| 70               | 34    |     | SSMS   | 77PAU 01  | 4.61                | 0.32  |     | ITNA   | 75NAD 02  |
| 80               |       |     | AA     | 76WEW 01  | 4.7                 | 0.5   |     | ITNA   | 78MAC 01  |
| 1050             | 100   |     | PAA    | 74CHA 01  | 4.7                 | 1     |     | EXRF   | 79GIA 01  |
|                  |       |     |        |           | 5                   | 0.6   | H   | OES    | 80CLA 01  |
|                  |       |     |        |           | 5.1                 | 0.5   |     | ITNA   | 76KUC 01  |
|                  |       |     |        |           | 5.31                |       |     | ICPES  | 81NAD 01  |
| 1.51             | 0.08  |     | NAA    | 76HAN 01  | 5.4                 | 0.1   |     | IENA   | 78WAN 01  |
| 1.57             |       | 4   | AA     | 79REI 01  | 5.4                 | 0.3   |     | FAE    | 80DSI 01  |
| 1.57             | 0.155 |     | ITNA   | 73SHE 01  | 5.4                 | 0.5   |     | COLOR  | 77ARU 01  |
| 1.59             | 0.2   |     | ITNA   | 76RAG 01  | 5.5                 |       |     | ITNA   | 75KLE 01  |
| 1.6              |       |     | ICPES  | 80NAD 01  | 5.58                | 0.73  |     | FAA    | 82BEN 01  |
| 1.6              | 0.2   | 35  | ITNA   | 81GLA 03  | 5.6                 |       |     | FAA    | 78GUI 01  |
| 1.62             | 0.13  |     | ITNA   | 78MAC 01  | 5.6                 | 0.2   |     | ITNA   | 77ARU 01  |
| 1.64             |       |     | ICPES  | 80NAD 01  | 5.6                 | 0.36  |     | FAA    | 77ARU 01  |
| 1.66             |       |     | ICPES  | 80NAD 01  | 5.7                 |       |     | ITNA   | 77GLU 01  |
| 1.66             | 0.08  |     | ICPES  | 84NAD 01  | 5.7                 |       |     | FAA    | 75POL 01  |
| 1.67             | 0.01  | 11  | ICPES  | 85HAR 01  | 5.7                 |       |     | ITNA   | 78WEA 01  |
| 1.68             | 0.01  |     | ITNA   | 83NDI 01  | 5.7                 | 0.13  |     | RTNA   | 75RUC 01  |
| 1.68             | 0.04  | D   | TCGS   | 80AND 01  | 5.7                 | 0.2   | H   | FAE    | 79FEL 01  |
| 1.68             | 0.04  |     | TCGS   | 79FAI 01  | 5.7                 | 0.2   |     | FAA    | 78HAY 01  |
| 1.69             |       | 11  | ICPES  | 85HAR 01  | 5.7                 | 0.5   |     | ITNA   | 79FRU 01  |
| 1.71             | 0.05  |     | ITNA   | 77MAE 01  | 5.7                 | 0.5   |     | ITNA   | 73ABE 01  |
| 1.71             | 0.07  |     | ITNA   | 78LAU 02  | 5.75                | 0.37  |     | PAA    | 74CHA 01  |
| 1.72             | 0.09  |     | ITNA   | 75RIC 01  | 5.8                 | 0.3   |     | PAA    | 76CHA 01  |
| 1.73             | 0.04  |     | ITNA   | 76BLO 01  | 5.8                 | 0.3   |     | ITNA   | 76RAG 01  |
| 1.74             | 0.04  |     | ITNA   | 77ROW 03  | 5.8                 | 0.3   |     | ITNA   | 77MAE 01  |
| 1.74             | 0.04  | D   | NAA    | 79STE 01  | 5.8                 | 0.3   |     | PAA    | 77JER 01  |
| 1.74             | 0.4   |     | ITNA   | 76STE 05  | 5.8                 | 0.4   |     | RTNA   | 74ORV 01  |
| 1.76             | 0.31  |     | ITNA   | 78NAD 02  | 5.8                 | 0.5   |     | ITNA   | 76BLO 01  |
| 1.76             | 0.31  |     | ITNA   | 75NAD 02  | 5.9                 | 0.3   |     | ITNA   | 79GRE 01  |
| 1.78             | 0.08  |     | ITNA   | 73ABE 01  | 5.9                 | 0.4   |     | ITNA   | 81WAN 01  |
| 1.8              |       |     | ITNA   | 84CLE 01  | 5.9                 | 0.5   |     | ITNA   | 73SHE 01  |
| 1.8              | 0.18  |     | ITNA   | 76WEW 01  | 6.0                 | 0.3   |     | ITNA   | 78LAU 02  |
| 1.82             | 0.06  |     | ICPES  | 81CHU 01  | 6.1                 | 0.3   |     | GCMES  | 75TAL 01  |
| 1.85             |       |     | ITNA   | 78WEA 01  | 6.1                 | 0.4   |     | ITNA   | 77ROW 04  |
| 1.85             | 0.08  |     | ITNA   | 79GRE 01  | 6.1                 | 0.5   |     | XRF    | 79FRU 01  |
| 1.85             | 0.13  |     | ITNA   | 75OND 01  | 6.1                 | 0.55  |     | ITNA   | 77JER 01  |
| 1.85             | 0.13  |     | FAA    | 77PIL 01  | 6.1                 | 1.4   |     | ITNA   | 75OND 01  |
| 1.86             |       |     | ICPES  | 80NAD 01  | 6.2                 | 0.8   | 6   | PAA    | 82SEG 01  |
| 1.9              |       |     | ITNA   | 75KLE 01  | 6.2                 | 1.3   |     | ITNA   | 77CAH 01  |
| 1.9              | 0.19  |     | ITNA   | 81WAN 01  | 6.27                | 0.89  |     | RTNA   | 77JER 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>As (ug/g) cont.</u> |       |     |        |           | <u>Ba (ug/g)</u> |       |     |        |           |
| 6.3                    | 0.2   |     | IENA   | 77ROW 04  | 87               | 5     | 9   | ITNA   | 82SUZ 02  |
| 6.3                    | 0.2   | D   | NAA    | 79STE 01  | 104              | 5     | 9   | ITNA   | 82SUZ 02  |
| 6.3                    | 0.3   |     | ITNA   | 85FIL 01  | 152              | 37    |     | ICPES  | 84NAD 01  |
| 6.3                    | 1     | 6   | PAA    | 82SEG 01  | 183              |       |     | ICPES  | 80NAD 01  |
| 6.3                    | 1     |     | PAA    | 80SEG 01  | 256              |       |     | ICPES  | 80NAD 01  |
| 6.4                    | 0.2   |     | IENA   | 77ROW 03  | 274              | 31    |     | ITNA   | 76STE 05  |
| 6.5                    | 0.3   |     | NAA    | 76HAN 01  | 280              |       |     | ITNA   | 75MIL 01  |
| 6.5                    | 0.5   |     | ICPES  | 80HAA 01  | 300              | 60    |     | ITNA   | 78LAU 02  |
| 6.5                    | 1.2   |     | IENA   | 76STE 05  | 301              |       | 34  | WXRF   | 82MIL 01  |
| 6.5                    | 1.4   | D   | NAA    | 74OND 01  | 302              | 8     |     | ITNA   | 76RAG 01  |
| 6.6                    |       | 34  | WXRF   | 82MIL 01  | 306              | 20    |     | IENA   | 77ROW 04  |
| 6.6                    | 1.3   |     | ITNA   | 76WEW 01  | 306              | 20    | D   | NAA    | 79STE 01  |
| 7                      |       |     | AA     | 76WEW 01  | 309              | 24    |     | ITNA   | 77ROW 04  |
| 8                      | 2     |     | PAA    | 75OND 01  | 310              |       | 11  | ICPES  | 85HAR 01  |
| 8.9                    | 0.2   |     | ITNA   | 82SUZ 02  | 310              |       | 35  | ITNA   | 81GLA 03  |
| 8.9                    | 0.5   |     | ITNA   | 75RUC 01  | 310              | 10    | 11  | ICPES  | 85HAR 01  |
|                        |       |     |        |           | 310              | 30    |     | ITNA   | 78MAC 01  |
|                        |       |     |        |           | 311              | 25    |     | ITNA   | 75NAD 02  |
|                        |       |     |        |           | 311              | 25    |     | ITNA   | 78NAD 02  |
|                        |       |     |        |           | 314              | 20    |     | PAA    | 74CHA 01  |
| 12.17                  |       |     | CB     | 79PRA 01  | 314              | 43    |     | ITNA   | 81WAN 01  |
| 13.2                   |       | 34  | CB     | 82MIL 01  | 315              | 20    |     | PAA    | 76CHA 01  |
|                        |       |     |        |           | 320              | 20    |     | NAA    | 76HAN 01  |
|                        |       |     |        |           | 320              | 77    |     | ITNA   | 85FIL 01  |
| <                      | 1     | L   | ITNA   | 77CAH 01  | 322              | 20    |     | IENA   | 77ROW 03  |
| <                      | 20    |     | ITNA   | 75RUC 01  | 337              | 42    |     | ITNA   | 73SHE 01  |
| <                      | 30    | L   | ITNA   | 73ABE 01  | 338              | 13.8  |     | IENA   | 76STE 05  |
| <                      | 300   | L   | ICPES  | 81CHU 01  | 338              | 14    | D   | NAA    | 79STE 01  |
| 0.85                   | 0.03  |     | RTNA   | 77NAD 02  | 345              | 70    |     | ITNA   | 76WEW 01  |
| 0.99                   | 0.16  |     | RTNA   | 77NAD 01  | 350              |       |     | ITNA   | 78WEA 01  |
| 146                    | 48    |     | ITNA   | 73SHE 01  | 350              | 20    |     | ITNA   | 77MAE 01  |
| 200                    |       |     | ITNA   | 78WEA 01  | 350              | 30    |     | ITNA   | 79GRE 01  |
|                        |       |     |        |           | 352              | 30    |     | ITNA   | 75OND 01  |
|                        |       |     |        |           | 354              | 84    |     | ITNA   | 79ROS 03  |
|                        |       |     |        |           | 360              | 20    | 9   | ITNA   | 78LAU 02  |
| 29                     |       |     | ICPES  | 81NAD 01  | 366              | 34    |     | ITNA   | 75RUC 01  |
| 30                     | 1.1   |     | OES    | 76WEW 01  | 385              | 40    |     | ITNA   | 77CAH 01  |
| 42.1                   | 0.7   |     | TCGS   | 79FAI 01  | 390              | 20    |     | ITNA   | 73ABE 01  |
| 42.1                   | 0.7   | D   | TCGS   | 80AND 01  | 390              | 40    |     | ITNA   | 79FRU 01  |
| 43                     |       |     | VV     | 77GLU 01  | 405              |       |     | ITNA   | 75KLE 01  |
| 47                     | 1.6   | 6   | TCGS   | 76GLA 01  | 410              | 82    |     | OES    | 76WEW 01  |
| 47.7                   | 1.6   | 6   | TCGS   | 76GLA 01  |                  |       |     |        |           |
| 47.7                   | 1.8   | 6   | TCGS   | 76GLA 01  |                  |       |     |        |           |
| 118                    |       |     | ITNA   | 77GLU 01  |                  |       |     |        |           |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Be (ug/g)</u> |       |     |        |           | <u>Br (ug/g) cont.</u> |       |     |        |           |
| 1.1              | 0.47  |     | ICPES  | 84NAD 01  | 19                     | 4     |     | ITNA   | 75RIC 01  |
| 1.2              | 0.07  |     | OES    | 76WEW 01  | 19.2                   | 0.6   |     | ITNA   | 77ROW 04  |
| 1.24             |       |     | FAA    | 75POL 01  | 19.2                   | 1.2   |     | ITNA   | 77MAE 01  |
| 1.49             | 0.03  |     | FLUOR  | 77WIC 01  | 19.3                   |       |     | ITNA   | 78WEA 01  |
| 1.5              |       |     | AA     | 76WEW 01  | 19.3                   | 1.9   |     | ITNA   | 75OND 01  |
| 1.5              | 0.1   |     | FAA    | 75OWE 01  | 19.5                   | 0.3   |     | IENA   | 76STE 05  |
| 1.52             | 0.11  | 6   | FAA    | 77GLA 02  | 19.6                   | 0.4   | D   | NAA    | 79STE 01  |
| 1.56             | 0.07  | 11  | AA     | 82LIN 03  | 19.6                   | 0.4   | D   | IENA   | 77ROW 04  |
| 1.57             | 0.12  | 6   | FAA    | 77GLA 02  | 19.6                   | 0.4   |     | IENA   | 77ROW 03  |
| 1.63             | 0.05  | 11  | AA     | 82LIN 03  | 20                     |       |     | ITNA   | 77GLU 01  |
| 1.69             | 0.07  | 11  | AA     | 82LIN 03  | 20                     | 2     |     | ITNA   | 79GRE 01  |
| 1.7              |       | 4   | AA     | 79REI 01  | 20                     | 3     |     | ITNA   | 73SHE 01  |
| 1.7              |       |     | ITNA   | 77GLU 01  | 23.7                   | 3.2   |     | EXRF   | 73SPA 01  |
| 1.7              | 0.03  |     | ICPES  | 81CHU 01  | 38                     | 1     |     | ITNA   | 82SUZ 02  |
| 1.7              | 0.4   | 35  | FAA    | 76GLA 02  |                        |       |     |        |           |
| 1.77             |       |     | ICPES  | 80NAD 01  |                        |       |     |        |           |
| 1.85             |       |     | ICPES  | 80NAD 01  |                        |       |     |        |           |
| <u>Bi (ug/g)</u> |       |     |        |           | <u>C (%)</u>           |       |     |        |           |
| <                | 1     | L   | WXRF   | 82MIL 01  | 68.93                  | 0.11  |     | CB     | 80SCH 02  |
| <                | 1     | L   | PAA    | 76CHA 01  | 69.6                   | 2.1   | 35  | CB     | 79GLA 04  |
| <                | 1     | L   | AA     | 76WEW 01  | 70                     | 5     | D   | TCGS   | 80AND 01  |
| <                | 1.5   | L   | OES    | 76WEW 01  | 70                     | 5     |     | TCGS   | 79FAI 01  |
| 1.05             |       |     | PAA    | 74CHA 01  | 71.7                   |       |     | CB     | 79PRA 01  |
|                  |       |     |        |           | 73                     | 3     | 35  | TCGS   | 79GLA 04  |
| <u>Br (ug/g)</u> |       |     |        |           | <u>Ca (ug/g)</u>       |       |     |        |           |
| 7.8              | 5.8   |     | ITNA   | 81WAN 01  | 2400                   | 600   |     | ITNA   | 82SUZ 02  |
| 14               | 2     |     | ITNA   | 76STE 05  | 2840                   | 80    |     | GAMMA  | 75OND 01  |
| 14.2             |       |     | ITNA   | 75KLE 01  | 3300                   | 500   | D   | TCGS   | 80AND 01  |
| 15               | 1     |     | ITNA   | 78MAC 01  | 3300                   | 500   |     | TCGS   | 79FAI 01  |
| 15.2             | 1.4   |     | ITNA   | 75NAD 02  | 3500                   | 300   | D   | NAA    | 79STE 01  |
| 15.2             | 1.4   |     | ITNA   | 78NAD 02  | 3500                   | 300   |     | ITNA   | 76STE 05  |
| 15.6             | 0.4   |     | ITNA   | 85GAU 04  | 3500                   | 2800  |     | ITNA   | 77ROW 03  |
| 16.2             | 1     | 5   | IENA   | 79GLA 02  | 3600                   |       |     | ITNA   | 84CLE 01  |
| 16.6             | 0.6   |     | NAA    | 76HAN 01  | 3700                   | 400   |     | NAA    | 76HAN 01  |
| 17               | 1     |     | ITNA   | 78LAU 02  | 3890                   | 40    | 11  | ICPES  | 85HAR 01  |
| 17               | 2     |     | ITNA   | 79FRU 01  | 3940                   |       | 11  | ICPES  | 85HAR 01  |
| 17               | 2     |     | ITNA   | 73ABE 01  | 4000                   |       |     | ICPES  | 80NAD 01  |
| 17               | 2     |     | XRF    | 79FRU 01  | 4030                   | 480   |     | 14NAA  | 77VAN 01  |
| 17.2             |       |     | ITNA   | 76RAG 01  | 4070                   | 560   |     | ITNA   | 73SHE 01  |
| 17.4             | 1.1   |     | IENA   | 84GLA 02  | 4100                   | 400   |     | ITNA   | 79GRE 01  |
| 17.5             | 0.3   |     | EXRF   | 79GIA 01  | 4100                   | 500   |     | ITNA   | 81WAN 01  |
| 17.9             | 0.3   | 5   | IENA   | 79GLA 02  | 4140                   | 140   |     | ICPES  | 81CHU 01  |
| 18               |       | 34  | WXRF   | 82MIL 01  | 4200                   |       |     | ICPES  | 80NAD 01  |
| 18               | 2     |     | ITNA   | 76KUC 01  | 4200                   | 300   |     | ITNA   | 77MAE 01  |
| 18.2             | 2.3   |     | ITNA   | 75RUC 01  | 4200                   | 400   |     | PAA    | 76CHA 01  |
| 18.8             | 0.9   |     | ITNA   | 83NDI 01  | 4200                   | 500   |     | XRF    | 79FRU 01  |
| 18.8             | 2.4   |     | ITNA   | 77CAH 01  | 4200                   | 500   |     | ITNA   | 75OND 01  |
| 19               | 1     |     | XRF    | 79PRA 01  | 4200                   | 600   |     | ITNA   | 76RAG 01  |
|                  |       |     |        |           | 4300                   | 200   |     | ITNA   | 78NAD 02  |
|                  |       |     |        |           | 4300                   | 200   |     | ITNA   | 75NAD 02  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ca (ug/g) cont.</u> |       |     |        |           | <u>Ce (ug/g)</u> |       |     |        |           |
| 4400                   |       |     | ITNA   | 75KLE 01  | 17.34            | 0.089 |     | ITNA   | 73SHE 01  |
| 4400                   | 100   |     | ICPES  | 84NAD 01  | 18.5             |       |     | ITNA   | 75KLE 01  |
| 4400                   | 900   |     | ITNA   | 76WEW 01  | 18.8             | 1     |     | ITNA   | 76RAG 01  |
| 4420                   | 120   |     | XRF    | 79PRA 01  | 19               | 0.7   |     | ITNA   | 85FIL 01  |
| 4500                   |       |     | ICPES  | 80NAD 01  | 19               | 1     |     | ITNA   | 78LAU 02  |
| 4700                   | 600   |     | PAA    | 75OND 01  | 19.5             | 0.7   | D   | ITNA   | 77ROW 04  |
| 4950                   |       | 4   | AA     | 79REI 01  | 19.5             | 0.7   |     | ITNA   | 77ROW 03  |
| 5000                   |       |     | ICPES  | 80NAD 01  | 19.5             | 0.7   |     | ITNA   | 77MAE 01  |
| 5100                   | 1000  |     | OES    | 76WEW 01  | 19.5             | 0.7   | D   | NAA    | 79STE 01  |
| 5300                   |       | 35  | ITNA   | 81GLA 03  | 19.5             | 1     |     | ITNA   | 75OND 01  |
| 7000                   |       |     | ITNA   | 77GLU 01  | 19.7             | 0.2   |     | ITNA   | 76WEW 01  |
|                        |       |     |        |           | 19.7             | 0.56  |     | ITNA   | 75NAD 02  |
|                        |       |     |        |           | 19.7             | 0.6   |     | ITNA   | 78NAD 02  |
|                        |       |     |        |           | 20               |       |     | ITNA   | 75MIL 01  |
| 170                    | 6     | 7   | FAA    | 85FUD 01  | 20               | 1.2   |     | PAA    | 76CHA 01  |
| 170                    | 36    |     | SSMS   | 77PAU 01  | 20.1             | 3.7   |     | ITNA   | 77CAH 01  |
| 180                    | 10    |     | AF     | 75EPS 01  | 20.4             | 0.3   |     | ITNA   | 84ODD 01  |
| 180                    | 14    |     | AF     | 74RAI 01  | 20.6             | 0.2   |     | RTNA   | 84ODD 01  |
| 180                    | 20    | D   | TCGS   | 80AND 01  | 21               | 1     |     | ITNA   | 79GRE 01  |
| 180                    | 20    |     | TCGS   | 79FAI 01  | 21.2             | 3.5   |     | ITNA   | 81WAN 01  |
| 180                    | 40    | 6   | PAA    | 82SEG 01  | 21.5             | 1.7   |     | NAA    | 76HAN 01  |
| 190                    |       |     | POL    | 74MAI 01  | 21.5             | 1.8   |     | ITNA   | 83HDI 01  |
| 190                    | 2     | 7   | FAA    | 85FUD 01  | 22.6             | 2.2   |     | IENA   | 77ROW 04  |
| 199                    | 20    |     | PAA    | 74CHA 01  | 22.8             | 0.5   |     | ICPES  | 81CHU 01  |
| 200                    | 20    |     | RTNA   | 77JER 01  | 23               |       |     | OES    | 82GUP 02  |
| 200                    | 20    |     | PAA    | 77JER 01  | 23.3             | 2.7   |     | ITNA   | 75RUC 01  |
| 200                    | 20    |     | PAA    | 76CHA 01  | 24               |       | 34  | WXRF   | 82MIL 01  |
| 200                    | 50    | 6   | TCGS   | 76GLA 01  | 26               | 5     |     | ITNA   | 78MAC 01  |
| 200                    | 100   | 6   | PAA    | 82SEG 01  | 29               | 1     | 12  | ITNA   | 82SUZ 02  |
| 210                    | 10    |     | FAA    | 77GLU 01  | 29               | 1     | 12  | ITNA   | 82SUZ 02  |
| 210                    | 20    |     | FAA    | 74RAI 01  | 30               | 15    |     | OES    | 76WEW 01  |
| 230                    | 10    | 7   | AA     | 73TAL 01  |                  |       |     |        |           |
| 230                    | 10    |     | FAA    | 74TAL 01  |                  |       |     |        |           |
| 230                    | 20    |     | RTNA   | 74ORV 01  |                  |       |     |        |           |
| 230                    | 20    |     | RTNA   | 84DEL 01  | 80               | 20    |     | ITNA   | 73ABE 01  |
| 230                    | 21    | 8   | SSMS   | 80KOP 01  | 750              | 75    |     | ITNA   | 73SHE 01  |
| 240                    | 30    |     | FAA    | 74TAL 01  | 760              |       | 35  | ITNA   | 81GLA 03  |
| 240                    | 30    | 7   | AA     | 73TAL 01  | 800              | 50    |     | ITNA   | 78MAC 01  |
| 250                    |       |     | FAA    | 78GUI 01  | 810              |       | 34  | WXRF   | 82MIL 01  |
| 250                    |       |     | FAA    | 75POL 01  | 810              | 30    |     | ITNA   | 82SUZ 02  |
| 250                    | 70    |     | PAA    | 80SEG 01  | 811              | 5     |     | XRF    | 79PRA 01  |
| 310                    |       |     | IDMS   | 75KLE 01  | 817              | 96    |     | ITNA   | 81WAN 01  |
| 310                    |       |     | AA     | 76WEW 01  | 828              | 22    |     | ITNA   | 76RAG 01  |
| 400                    | 200   |     | SSMS   | 77DON 01  | 844              | 37    |     | ITNA   | 77ROW 03  |
| 700                    | 350   |     | OES    | 76WEW 01  | 844              | 37    |     | ITNA   | 76STE 05  |
|                        |       |     |        |           | 844              | 37    | D   | NAA    | 79STE 01  |
|                        |       |     |        |           | 846              | 44    |     | ITNA   | 75RUC 01  |
|                        |       |     |        |           | 850              | 40    |     | IC     | 85GEN 01  |
|                        |       |     |        |           | 850              | 150   |     | ITNA   | 79FRU 01  |
|                        |       |     |        |           | 860              | 54    |     | ITNA   | 77CAH 01  |
|                        |       |     |        |           | 866              | 40    |     | ITNA   | 75RIC 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cl (ug/g) cont.</u> |       |     |        |           | <u>Co (ug/g) cont.</u> |       |     |        |           |
| 880                    |       |     | ITNA   | 84GLA 02  | 5.8                    | 0.6   |     | ITNA   | 85FIL 01  |
| 890                    |       |     | ITNA   | 78WEA 01  | 5.9                    |       |     | ITNA   | 75KLE 01  |
| 890                    | 50    |     | ITNA   | 79GRE 01  | 5.9                    | 0.5   |     | AA     | 79ROS 03  |
| 890                    | 100   |     | PAA    | 76CHA 01  | 6                      | 0.02  |     | ITNA   | 78MAC 01  |
| 890                    | 125   |     | ITNA   | 75OND 01  | 6                      | 0.2   |     | ITNA   | 79GRE 01  |
| 895                    | 15    | D   | TCGS   | 80AND 01  | 6.01                   | 0.16  |     | ITNA   | 77ROW 04  |
| 895                    | 15    |     | TCGS   | 79FAI 01  | 6.1                    | 0.1   |     | ITNA   | 77MAE 01  |
| 915                    |       |     | ISE    | 81NAD 01  | 6.2                    |       |     | ITNA   | 75MIL 01  |
| 915                    |       |     | IC     | 83NAD 01  | 6.39                   | 0.74  |     | ITNA   | 81WAN 01  |
| 920                    | 30    |     | NAA    | 76HAN 01  | 6.5                    | 0.2   |     | ITNA   | 82SUZ 02  |
| 930                    |       |     | ISE    | 83NAD 01  | 6.57                   | 0.47  |     | NAA    | 76HAN 01  |
| 930                    | 48    |     | PAA    | 74CHA 01  | 6.6                    |       |     | ITNA   | 84CLE 01  |
| 945                    | 35    |     | ITNA   | 75NAD 02  | 6.9                    |       | 35  | ITNA   | 81GLA 03  |
| 945                    | 35    |     | ITNA   | 78NAD 02  | 7                      |       |     | AA     | 76WEW 01  |
| 990                    | 20    |     | ITNA   | 77MAE 01  | 8.5                    | 4.2   |     | EXRF   | 79GIA 01  |
| 1000                   |       |     | ITNA   | 77GLU 01  | 11                     |       |     | ITNA   | 77GLU 01  |
| 1000                   |       |     | ITNA   | 75KLE 01  |                        |       |     |        |           |
| 1177                   |       |     | ISE    | 80NAD 01  |                        |       |     |        |           |
| <u>Co (ug/g)</u>       |       |     |        |           | <u>Cr (ug/g)</u>       |       |     |        |           |
|                        |       |     |        |           | 8                      |       |     | EXRF   | 82KEE 01  |
|                        |       |     |        |           | 9                      | 2     |     | XRF    | 79PRA 01  |
| 3.9                    | 0.2   |     | ICPES  | 81CHU 01  | 14.1                   | 3.2   |     | ICPES  | 84NAD 01  |
| 4.3                    |       | 11  | ICPES  | 85HAR 01  | 15                     |       |     | ICPES  | 80NAD 01  |
| 4.7                    | 0.32  |     | OES    | 76WEW 01  | 16                     |       | 11  | ICPES  | 85HAR 01  |
| 4.8                    | 0.3   |     | ITNA   | 76BLO 01  | 16                     | 1.2   |     | OES    | 76WEW 01  |
| 4.9                    |       |     | ICPES  | 80NAD 01  | 17                     | 1     |     | ITNA   | 75RIC 01  |
| 5.0                    |       | 34  | WXRF   | 82MIL 01  | 17                     | 1     | 11  | ICPES  | 85HAR 01  |
| 5.1                    | 0.6   |     | ITNA   | 78NAD 02  | 17.6                   | 1     |     | ITNA   | 76RAG 01  |
| 5.13                   | 0.57  |     | ITNA   | 75NAD 02  | 17.8                   | 2     |     | ITNA   | 77CAH 01  |
| 5.2                    | 0.1   |     | ITNA   | 79FRU 01  | 18                     |       |     | ICPES  | 80NAD 01  |
| 5.2                    | 0.4   |     | ITNA   | 73ABE 01  | 18                     | 2     |     | XRF    | 79FRU 01  |
| 5.3                    | 0.4   |     | ITNA   | 76KUC 01  | 18.3                   | 1.8   |     | ITNA   | 85FIL 01  |
| 5.31                   | 0.41  |     | ITNA   | 83NDI 01  | 18.5                   | 1.7   |     | ITNA   | 78MAC 01  |
| 5.4                    |       | 4   | AA     | 79REI 01  | 18.8                   | 1.1   |     | ITNA   | 76BLO 01  |
| 5.46                   | 0.2   |     | ITNA   | 79ROS 03  | 18.9                   | 2.2   |     | ITNA   | 75NAD 02  |
| 5.48                   | 0.15  |     | ITNA   | 73SHE 01  | 18.9                   | 2.2   |     | ITNA   | 78NAD 02  |
| 5.5                    | 0.3   |     | ITNA   | 77CAH 01  | 19                     |       |     | AA     | 76WEW 01  |
| 5.5                    | 0.4   |     | PAA    | 74CHA 01  | 19                     | 0.8   |     | ITNA   | 73SHE 01  |
| 5.5                    | 0.6   |     | ICPES  | 84NAD 01  | 19                     | 2     |     | ITNA   | 79FRU 01  |
| 5.51                   | 0.6   |     | ITNA   | 76RAG 01  | 19                     | 2     |     | ITNA   | 73ABE 01  |
| 5.58                   | 0.21  |     | ITNA   | 75RUC 01  | 19                     | 2.8   |     | ITNA   | 79ROS 03  |
| 5.6                    | 0.4   |     | PAA    | 76CHA 01  | 19                     | 3     |     | SSMS   | 77DON 01  |
| 5.7                    |       |     | ITNA   | 78WEA 01  | 19.4                   |       |     | FAA    | 75POL 01  |
| 5.7                    | 0.1   |     | ITNA   | 78LAU 02  | 19.4                   | 1.3   | 11  | AA     | 82LIN 03  |
| 5.7                    | 0.12  |     | ITNA   | 77ROW 03  | 19.5                   | 0.8   |     | PAA    | 76CHA 01  |
| 5.7                    | 0.12  | D   | NAA    | 79STE 01  | 19.6                   | 0.5   |     | ITNA   | 77MAE 01  |
| 5.7                    | 0.12  |     | IENA   | 77ROW 04  | 19.6                   | 0.6   |     | AA     | 79ROS 03  |
| 5.7                    | 0.3   | 11  | ICPES  | 85HAR 01  | 19.7                   | 0.9   | D   | NAA    | 74OND 01  |
| 5.7                    | 0.4   |     | ITNA   | 75OND 01  | 19.7                   | 0.9   |     | ITNA   | 75OND 01  |
| 5.78                   |       |     | ICPES  | 80NAD 01  | 19.8                   |       |     | FAA    | 78GUI 01  |
| 5.8                    | 0.6   |     | ITNA   | 76WEW 01  | 20                     |       |     | AA     | 78GUI 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cr (ug/g) cont.</u> |       |     |        |           | <u>Cs (ug/g) cont.</u> |       |     |        |           |
| 20                     |       |     | ITNA   | 84CLE 01  | 1.8                    |       | 35  | ITNA   | 81GLA 03  |
| 20                     | 1     | 9   | ITNA   | 78LAU 02  | 1.8                    | 0.1   |     | NAA    | 76HAN 01  |
| 20                     | 3     |     | ITNA   | 78LAU 02  | 1.8                    | 0.3   |     | ITNA   | 75RUC 01  |
| 20.17                  | 0.76  |     | RTNA   | 74MCC 01  | 1.8                    | 0.3   |     | ITNA   | 77CAH 01  |
| 20.2                   | 0.4   |     | AA     | 74RAI 01  | 1.9                    | 0.2   |     | ITNA   | 81WAN 01  |
| 20.3                   | 1.4   | 11  | AA     | 82LIN 03  | 2.3                    | 0.1   |     | ITNA   | 82SUZ 02  |
| 20.3                   | 2.9   |     | ITNA   | 75RUC 01  | 2.55                   | 0.06  |     | ITNA   | 73SHE 01  |
| 20.5                   | 0.6   |     | ITNA   | 79GRE 01  | 2.6                    |       |     | ITNA   | 75MIL 01  |
| 20.6                   |       |     | ITNA   | 75MIL 01  | 3.5                    | 1.3   |     | ITNA   | 78MAC 01  |
| 20.6                   | 2.3   |     | IENA   | 77ROW 04  | <u>Cu (ug/g)</u>       |       |     |        |           |
| 20.8                   | 0.6   |     | ICPES  | 81CHU 01  | 13                     |       |     | EXRF   | 82KEE 01  |
| 20.8                   | 0.8   |     | ITNA   | 77ROW 03  | 14.1                   | 0.9   |     | ITNA   | 73SHE 01  |
| 20.8                   | 0.8   | D   | NAA    | 79STE 01  | 15                     | 1.2   |     | ITNA   | 77ROW 03  |
| 20.8                   | 0.8   | D   | ITNA   | 77ROW 04  | 15                     | 1.2   | D   | NAA    | 79STE 01  |
| 21                     | 2     |     | ITNA   | 75KLE 01  | 15                     | 1.2   |     | ITNA   | 76STE 05  |
| 21.5                   |       |     | ITNA   | 78WEA 01  | 15                     | 2     |     | XRF    | 79FRU 01  |
| 21.5                   | 1     |     | NAA    | 76HAN 01  | 15                     | 3     |     | SSMS   | 77DON 01  |
| 21.6                   | 2     |     | ITNA   | 76WEW 01  | 15.1                   | 0.7   | 11  | ICPES  | 85HAR 01  |
| 21.6                   | 2.1   |     | PAA    | 74CHA 01  | 15.7                   | 2.7   |     | ITNA   | 81WAN 01  |
| 22                     |       |     | ITNA   | 77GLU 01  | 16.3                   |       |     | FAA    | 78GUI 01  |
| 22                     | 8     |     | EXRF   | 79GIA 01  | 16.8                   |       |     | AA     | 78GUI 01  |
| 23                     |       | 4   | AA     | 79REI 01  | 16.8                   | 1     | 8   | SSMS   | 80KOP 01  |
| 24                     | 3     |     | ITNA   | 76KUC 01  | 16.8                   | 0.3   |     | AA     | 73TAL 01  |
| 25.2                   | 3.8   |     | ITNA   | 81WAN 01  | 17                     | 1     | 35  | RTNA   | 77GLA 01  |
| 32.3                   | 0.9   | 12  | ITNA   | 82SUZ 02  | 17                     | 4     |     | EXRF   | 81KIN 01  |
| 34.9                   | 0.9   | 12  | ITNA   | 82SUZ 02  | 17                     | 7.5   |     | OES    | 76WEW 01  |
| <u>Cs (ug/g)</u>       |       |     |        |           | 17.1                   | 0.2   | 11  | AA     | 82LIN 03  |
| 0.35                   | 0.04  |     | PAA    | 74CHA 01  | 17.2                   | 0.5   |     | ICPES  | 81CHU 01  |
| 1.3                    | 0.1   |     | PAA    | 76CHA 01  | 17.4                   |       | 11  | ICPES  | 85HAR 01  |
| 1.3                    | 0.2   |     | ITNA   | 78LAU 02  | 17.7                   | 1.5   |     | EXRF   | 79GIA 01  |
| 1.32                   | 0.11  |     | ITNA   | 78NAD 02  | 17.9                   | 0.2   |     | AA     | 74RAI 01  |
| 1.32                   | 0.11  |     | ITNA   | 75NAD 02  | 18                     |       |     | ICPES  | 80NAD 01  |
| 1.36                   | 0.1   |     | IENA   | 76STE 05  | 18                     |       |     | XRF    | 75KLE 01  |
| 1.4                    |       |     | ITNA   | 75KLE 01  | 18                     |       | 34  | WXRF   | 82MIL 01  |
| 1.4                    |       | 34  | WXRF   | 82MIL 01  | 18.1                   | 0.8   |     | NAA    | 76HAN 01  |
| 1.4                    |       |     | ITNA   | 78WEA 01  | 18.4                   | 0.3   | 11  | AA     | 82LIN 03  |
| 1.4                    | 0.08  |     | ITNA   | 76RAG 01  | 18.4                   | 1.1   |     | SSMS   | 77PAU 01  |
| 1.4                    | 0.1   |     | ITNA   | 73ABE 01  | 19                     |       |     | ICPES  | 80NAD 01  |
| 1.4                    | 0.1   | 9   | ITNA   | 78LAU 02  | 19                     | 3     |     | ICPES  | 84NAD 01  |
| 1.4                    | 0.1   |     | ITNA   | 75OND 01  | 19.4                   | 1.9   |     | FAA    | 74RAI 01  |
| 1.4                    | 0.3   |     | ITNA   | 76WEW 01  | 20                     |       | 4   | AA     | 79REI 01  |
| 1.46                   | 0.11  |     | IENA   | 77ROW 03  | 21                     |       |     | AA     | 76WEW 01  |
| 1.49                   | 0.22  |     | ITNA   | 77ROW 04  | 22.6                   | 3     |     | EXRF   | 73SPA 01  |
| 1.52                   | 0.11  |     | IENA   | 77ROW 04  | 23                     |       |     | ITNA   | 77GLU 01  |
| 1.52                   | 0.11  | D   | NAA    | 79STE 01  | 24                     | 3     |     | XRF    | 79PRA 01  |
| 1.6                    | 0.1   |     | ITNA   | 85FIL 01  | 24                     | 3     | 6   | PAA    | 82SEG 01  |
| 1.6                    | 0.2   |     | ITNA   | 79GRE 01  | 30                     | 10    | 6   | PAA    | 82SEG 01  |
| 1.71                   | 0.04  |     | ITNA   | 77MAE 01  | 30                     | 10    |     | PAA    | 80SEG 01  |
| 1.73                   | 0.09  |     | ITNA   | 79ROS 03  |                        |       |     |        |           |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Dy (ug/g)</u> |       |     |        |           | <u>Eu (ng/g) cont.</u> |       |     |        |           |
| 0.57             | 0.04  |     | NAA    | 76HAN 01  | 410                    | 60    |     | OES    | 76WEW 01  |
| 0.85             | 0.06  |     | ITNA   | 73SHE 01  | 420                    | 10    |     | ITNA   | 77MAE 01  |
| 1                | 0.1   |     | ITNA   | 78MAC 01  | 420                    | 20    |     | ICPES  | 81CHU 01  |
| 1.1              | 0.1   |     | RTNA   | 84ODD 01  | 480                    | 90    |     | ITNA   | 81WAN 01  |
| 1.12             | 0.06  | D   | NAA    | 79STE 01  | 500                    | 60    |     | ITNA   | 82SUZ 02  |
| 1.12             | 0.06  |     | ITNA   | 76STE 05  |                        |       |     |        |           |
| 1.12             | 0.06  |     | ITNA   | 77ROW 03  | <u>F (ug/g)</u>        |       |     |        |           |
| 1.2              | 0.2   |     | ITNA   | 84ODD 01  | 51                     |       |     | ITNA   | 77GLU 01  |
| 1.3              |       |     | AA     | 82GUP 02  | 65                     |       |     | ISE    | 83KNA 01  |
| 1.3              | 0.5   |     | ITNA   | 75RUC 01  | 71                     |       |     | IC     | 83NAD 01  |
| 1.38             | 0.09  |     | ITNA   | 75NAD 02  | 71                     |       |     | ISE    | 81NAD 01  |
| 1.4              |       |     | ITNA   | 75MIL 01  | 80                     | 4     |     | ISE    | 74THO 01  |
| 1.4              | 0.1   |     | ITNA   | 78NAD 02  | 81                     |       |     | VV     | 77GLU 01  |
| 1.59             | 0.16  |     | ITNA   | 77CAH 01  | 87                     |       |     | ISE    | 74THO 01  |
| 2.4              | 0.2   |     | ITNA   | 82SUZ 02  | 90                     |       |     | ISE    | 83NAD 01  |
|                  |       |     |        |           | 91                     | 5     |     | ISE    | 83BET 02  |
|                  |       |     |        |           | 100                    |       |     | AA     | 76WEW 01  |
| <u>Er (ug/g)</u> |       |     |        |           | <u>Fe (ug/g)</u>       |       |     |        |           |
| <                | 3     | L   | WXRF   | 82MIL 01  | 6500                   | 1300  |     | OES    | 76WEW 01  |
| <                | 15    | L   | OES    | 76WEW 01  | 7000                   | 400   |     | ITNA   | 76BLO 01  |
| 0.7              |       |     | AA     | 82GUP 02  | 7150                   | 800   |     | EXRF   | 73SPA 01  |
| 9.3              | 0.2   |     | RTNA   | 84ODD 01  | 7200                   |       |     | EXRF   | 82KEE 01  |
| <u>Eu (ng/g)</u> |       |     |        |           | 7517                   | 119   |     | ITNA   | 73SHE 01  |
| 210              |       |     | ITNA   | 75KLE 01  | 7600                   | 100   |     | ICPES  | 84NAD 01  |
| 270              | 20    |     | ITNA   | 76RAG 01  | 7790                   | 360   |     | EXRF   | 79GIA 01  |
| 280              | 10    |     | ITNA   | 73ABE 01  | 7800                   | 200   |     | ITNA   | 75RIC 01  |
| 299              | 33    |     | ITNA   | 76STE 05  | 7800                   | 350   |     | XRF    | 79FRU 01  |
| 300              | 100   |     | ITNA   | 78MAC 01  | 7900                   |       |     | ITNA   | 84CLE 01  |
| 312              | 37    |     | ITNA   | 73SHE 01  | 8000                   |       |     | ICPES  | 80NAD 01  |
| 330              |       |     | ITNA   | 78WEA 01  | 8100                   | 500   |     | ITNA   | 79FRU 01  |
| 330              | 40    |     | ITNA   | 75OND 01  | 8100                   | 700   |     | ITNA   | 73ABE 01  |
| 340              | 10    |     | NAA    | 76HAN 01  | 8200                   |       |     | ICPES  | 80NAD 01  |
| 340              | 14    |     | ITNA   | 83NDI 01  | 8230                   | 80    | 11  | ICPES  | 85HAR 01  |
| 340              | 20    |     | ITNA   | 78LAU 02  | 8300                   |       |     | ICPES  | 80NAD 01  |
| 340              | 40    |     | ITNA   | 77ROW 03  | 8300                   | 600   |     | ITNA   | 85FIL 01  |
| 340              | 50    |     | ITNA   | 84ODD 01  | 8300                   | 700   |     | ITNA   | 76KUC 01  |
| 344              | 15    |     | ITNA   | 79ROS 03  | 8350                   | 120   |     | AA     | 79ROS 03  |
| 350              | 30    |     | RTNA   | 84ODD 01  | 8380                   | 405   |     | ITNA   | 83NDI 01  |
| 360              | 30    |     | ITNA   | 77CAH 01  | 8400                   |       |     | ITNA   | 75KLE 01  |
| 370              | 20    |     | ITNA   | 78NAD 02  | 8400                   | 200   | D   | TCGS   | 80AND 01  |
| 370              | 20    |     | ITNA   | 75NAD 02  | 8400                   | 200   |     | ITNA   | 78LAU 02  |
| 370              | 40    |     | ITNA   | 76WEW 01  | 8400                   | 200   |     | ITNA   | 76RAG 01  |
| 380              | 40    | D   | NAA    | 79STE 01  | 8400                   | 200   |     | ITNA   | 75OND 01  |
| 380              | 40    |     | ITNA   | 77ROW 04  | 8400                   | 400   |     | ITNA   | 75OND 01  |
| 380              | 40    |     | ITNA   | 79GRE 01  | 8400                   | 400   | D   | NAA    | 74OND 01  |
| 390              | 40    |     | ITNA   | 85FIL 01  | 8410                   | 250   |     | IENA   | 77ROW 04  |
| 400              |       |     | AA     | 82GUP 02  | 8420                   | 240   |     | TCGS   | 79FAI 01  |
| 400              |       |     | ITNA   | 75MIL 01  | 8440                   |       |     | ICPES  | 85HAR 01  |
| 410              | 30    |     | ITNA   | 75RUC 01  | 8500                   | 60    |     | ITNA   | 75NAD 02  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Fe (ug/g) cont.</u> |       |     |        |           | <u>Gd (ug/g)</u> |       |     |        |           |
| 8500                   | 600   |     | ITNA   | 78NAD 02  | 1.2              |       |     | AA     | 82GUP 02  |
| 8527                   |       |     | AA     | 78GUI 01  | 1.2              | 0.06  |     | ICPES  | 81CHU 01  |
| 8600                   |       |     | POL    | 74MAI 01  | 1.43             | 0.05  |     | TCGS   | 79FAI 01  |
| 8600                   |       |     | ITNA   | 78WEA 01  | 2.2              | 0.08  |     | TCGS   | 80AND 01  |
| 8630                   | 266   |     | EXRF   | 81KIN 01  | 2.5              |       |     | ITNA   | 75MIL 01  |
| 8690                   | 410   |     | PAA    | 74CHA 01  | 3                |       | 34  | WXRF   | 82MIL 01  |
| 8700                   |       | 35  | ITNA   | 81GLA 03  | 3                | 0.9   |     | ITNA   | 84ODD 01  |
| 8700                   | 200   |     | ITNA   | 79GRE 01  | 3.1              | 0.2   |     | RTNA   | 84ODD 01  |
| 8700                   | 400   |     | PAA    | 76CHA 01  | 3.6              | 0.4   |     | ITNA   | 78NAD 02  |
| 8730                   |       |     | AA     | 76WEW 01  | 3.62             | 0.35  |     | ITNA   | 75NAD 02  |
| 8800                   |       |     | ICPES  | 80NAD 01  |                  |       |     |        |           |
| 8800                   | 200   |     | ITNA   | 77MAE 01  | <u>Ge (ug/g)</u> |       |     |        |           |
| 8810                   | 210   |     | ICPES  | 81CHU 01  | 2                |       |     | ITNA   | 77GLU 01  |
| 8900                   | 240   |     | XRF    | 79PRA 01  | 2.3              | 0.1   |     | ICPES  | 84NAD 02  |
| 8900                   | 300   |     | ITNA   | 78MAC 01  | 2.4              |       |     | UU     | 78SIM 01  |
| 9000                   | 200   | D   | NAA    | 79STE 01  | 2.7              | 0.22  |     | OES    | 76WEW 01  |
| 9010                   | 150   |     | ITNA   | 77ROW 03  | 2.9              | 0.2   |     | EXRF   | 79GIA 01  |
| 9010                   | 190   | D   | ITNA   | 77ROW 04  | 3                |       | 34  | WXRF   | 82MIL 01  |
| 9030                   |       |     | ITNA   | 75MIL 01  | 5                | 1     |     | XRF    | 79PRA 01  |
| 9130                   | 560   |     | ITNA   | 79ROS 03  | 14.9             |       |     | FAA    | 75POL 01  |
| 9200                   |       | 4   | AA     | 79REI 01  | 70               | 5     |     | ITNA   | 73SHE 01  |
| 9200                   | 300   |     | NAA    | 76HAN 01  |                  |       |     |        |           |
| 9200                   | 700   |     | ITNA   | 81WAN 01  | <u>H (%)</u>     |       |     |        |           |
| 9300                   | 800   |     | ITNA   | 75RUC 01  | 4.02             | 0.05  |     | TCGS   | 79FAI 01  |
| 9300                   | 800   |     | ITNA   | 77CAH 01  | 4.02             | 0.05  | D   | TCGS   | 80AND 01  |
| 9800                   | 1000  |     | ITNA   | 76WEW 01  | 4.28             | 0.03  |     | CB     | 80SCH 02  |
| 11100                  |       |     | ITNA   | 77GLU 01  | 4.3              | 0.1   | 35  | TCGS   | 79GLA 04  |
| 11100                  | 300   | 12  | ITNA   | 82SUZ 02  | 4.57             |       |     | CB     | 79PRA 01  |
| 11300                  | 500   | 12  | ITNA   | 82SUZ 02  | <u>H2O-T (%)</u> |       |     |        |           |
| <u>Ga (ug/g)</u>       |       |     |        |           | 2.6              |       |     | FD     | 80KHA 02  |
| 4.5                    |       |     | ITNA   | 77GLU 01  | <u>Hf (ug/g)</u> |       |     |        |           |
| 4.5                    | 0.5   |     | RTNA   | 75RUC 01  | 0.72             | 0.071 |     | ITNA   | 79ROS 03  |
| 4.8                    | 0.2   |     | IENA   | 78WAN 01  | 0.81             | 0.1   |     | ITNA   | 78LAU 02  |
| 5                      | 1     |     | ITNA   | 78MAC 01  | 0.83             | 0.06  |     | IENA   | 77ROW 03  |
| 5.15                   | 0.3   |     | ITNA   | 75RUC 01  | 0.83             | 0.06  | D   | IENA   | 77ROW 04  |
| 5.3                    | 0.5   |     | ITNA   | 77CAH 01  | 0.83             | 0.06  | D   | NAA    | 79STE 01  |
| 5.4                    | 0.8   |     | ITNA   | 73SHE 01  | 0.89             | 0.02  |     | ITNA   | 75NAD 02  |
| 5.5                    | 0.7   |     | ITNA   | 81WAN 01  | 0.89             | 0.02  |     | ITNA   | 78NAD 02  |
| 5.8                    |       | 34  | WXRF   | 82MIL 01  | 0.91             | 0.11  |     | ITNA   | 77ROW 04  |
| 5.8                    | 0.4   |     | IENA   | 77ROW 03  | 0.91             | 0.15  |     | ITNA   | 85FIL 01  |
| 5.8                    | 0.4   | D   | NAA    | 79STE 01  | 0.92             | 0.05  |     | ITNA   | 73SHE 01  |
| 5.8                    | 0.4   | 5   | IENA   | 76STE 05  | 0.95             |       |     | ITNA   | 75KLE 01  |
| 5.8                    | 0.5   |     | ITNA   | 85FIL 01  | 0.96             |       |     | ITNA   | 78WEA 01  |
| 6.1                    | 0.3   |     | EXRF   | 79GIA 01  | 0.96             | 0.05  |     | ITNA   | 75OND 01  |
| 6.1                    | 0.6   | 5   | IENA   | 76STE 05  | 0.96             | 0.06  |     | ITNA   | 79GRE 01  |
| 6.2                    | 0.3   |     | OES    | 76WEW 01  |                  |       |     |        |           |
| 7.7                    | 1.4   |     | ITNA   | 82SUZ 02  |                  |       |     |        |           |
| 8                      | 1     |     | XRF    | 79PRA 01  |                  |       |     |        |           |
| 8.5                    |       |     | XRF    | 75KLE 01  |                  |       |     |        |           |
| 9                      | 2     |     | NAA    | 76HAN 01  |                  |       |     |        |           |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Hf (ug/g) cont.</u> |       |     |        |           | <u>I (ug/g)</u>  |       |     |        |           |
| 0.97                   | 0.09  |     | ITNA   | 79FRU 01  | 2.68             | 0.2   |     | RTNA   | 77ROO 01  |
| 0.97                   | 0.1   |     | ITNA   | 73ABE 01  | 2.78             | 0.38  |     | ITNA   | 73SHE 01  |
| 1.00                   | 0.07  |     | ITNA   | 76RAG 01  | 2.8              |       |     | ITNA   | 78WEA 01  |
| 1.02                   | 0.03  |     | ITNA   | 77MAE 01  | 2.8              | 0.4   |     | ITNA   | 75RUC 01  |
| 1.1                    |       |     | ITNA   | 75MIL 01  | 2.9              | 0.3   | D   | NAA    | 79STE 01  |
| 1.1                    | 0.07  |     | NAA    | 76HAN 01  | 2.9              | 0.3   |     | ITNA   | 76STE 05  |
| 1.1                    | 0.15  |     | ITNA   | 75RUC 01  | 3                |       | 34  | WXRF   | 82MIL 01  |
| 1.1                    | 0.2   |     | ITNA   | 77CAH 01  | 3.3              | 0.3   |     | PAA    | 77WIL 01  |
| 1.1                    | 0.4   |     | ITNA   | 81WAN 01  | 3.3              | 0.3   |     | PAA    | 78HIS 01  |
| 1.15                   | 0.12  |     | ITNA   | 76WEW 01  | 3.3              | 0.4   |     | ITNA   | 77CAH 01  |
| 1.4                    | 0.09  | 9   | ITNA   | 82SUZ 02  | 3.3              | 0.5   |     | ITNA   | 77MAE 01  |
| 1.53                   | 0.5   | 9   | ITNA   | 82SUZ 02  | 3.7              | 0.5   |     | IENA   | 84GLA 02  |
|                        |       |     |        |           | 4                | 1     |     | ITNA   | 79GRE 01  |
|                        |       |     |        |           | 6.2              | 1.9   |     | ITNA   | 81WAN 01  |
|                        |       |     |        |           | 6.63             | 1.2   |     | ITNA   | 75NAD 02  |
| <u>Hg (ng/g)</u>       |       |     |        |           | <u>In (ng/g)</u> |       |     |        |           |
| 70                     | 5     |     | CVAA   | 84BAR 02  |                  |       |     |        |           |
| 88                     | 5     |     | CVAA   | 75KLE 01  |                  |       |     |        |           |
| 100                    |       |     | PAA    | 74CHA 01  |                  |       |     |        |           |
| 100                    |       |     | PAA    | 76CHA 01  | 16.9             | 1.2   |     | IENA   | 77ROW 03  |
| 100                    |       |     | PAA    | 77JER 01  | 16.9             | 1.7   | 5   | IENA   | 76STE 05  |
| 110                    |       |     | ITNA   | 78WEA 01  | 17               | 1     | D   | NAA    | 79STE 01  |
| 110                    | 10    |     | RTNA   | 84DEL 01  | 17.8             | 1     | 5   | IENA   | 76STE 05  |
| 110                    | 10    |     | RTNA   | 74ORV 01  | 30               | 20    |     | ITNA   | 76RAG 01  |
| 110                    | 10    |     | RTNA   | 75RUC 01  | 40               | 10    |     | ITNA   | 73SHE 01  |
| 110                    | 16    |     | RTNA   | 77JER 01  | 56               | 9     |     | ITNA   | 82SUZ 02  |
| 110                    | 50    |     | ITNA   | 77JER 01  | 70               |       |     | ITNA   | 75KLE 01  |
| 111                    | 10    |     | FAA    | 77GLA 03  | 180              | 20    |     | ITNA   | 77CAH 01  |
| 117                    | 13    |     | FAA    | 75KOI 01  | 200              | 120   |     | ITNA   | 75OND 01  |
| 120                    |       |     | CVAA   | 82NAD 01  | 220              | 20    |     | ITNA   | 75RUC 01  |
| 120                    |       |     | CVAA   | 81NAD 01  | 230              | 20    |     | PAA    | 74CHA 01  |
| 120                    | 20    |     | ITNA   | 79FRU 01  | 230              | 30    |     | PAA    | 76CHA 01  |
| 122                    | 29    |     | CVAA   | 80DUM 01  |                  |       |     |        |           |
| 126                    | 6     |     | CVAA   | 74RAI 01  |                  |       |     |        |           |
| 136                    | 9     |     | FAA    | 82UCH 02  |                  |       |     |        |           |
| 160                    | 40    |     | ITNA   | 82SUZ 02  | 2.48             | 0.27  |     | ITNA   | 73SHE 01  |
| 160                    | 80    |     | ITNA   | 76WEW 01  | 2.5              |       |     | ITNA   | 78WEA 01  |
| 180                    |       |     | ITNA   | 77GLU 01  | 3.53             | 0.52  |     | RTNA   | 77NAD 02  |
| 230                    | 20    |     | ITNA   | 78NAD 02  |                  |       |     |        |           |
| 230                    | 20    |     | ITNA   | 75NAD 02  |                  |       |     |        |           |
| 230                    | 50    |     | ITNA   | 76BLO 01  |                  |       |     |        |           |
| 510                    | 170   |     | ITNA   | 75RIC 01  | 2410             | 70    |     | XRF    | 79PRA 01  |
| 950                    | 90    |     | ITNA   | 73SHE 01  | 2500             |       |     | ICPES  | 80NAD 01  |
|                        |       |     |        |           | 2500             | 200   | 11  | ICPES  | 85HAR 01  |
|                        |       |     |        |           | 2500             | 200   |     | ICPES  | 84NAD 01  |
|                        |       |     |        |           | 2570             |       | 4   | AA     | 79REI 01  |
|                        |       |     |        |           | 2600             |       | 11  | ICPES  | 85HAR 01  |
| 240                    | 30    |     | IENA   | 77ROW 03  | 2600             | 200   |     | ITNA   | 76KUC 01  |
| 240                    | 30    |     | IENA   | 76STE 05  | 2600             | 190   |     | ITNA   | 76BLO 01  |
| 240                    | 30    | D   | NAA    | 79STE 01  | 2650             | 20    |     | ITNA   | 75RIC 01  |
| 250                    |       |     | FAA    | 82GUP 02  | 2660             |       |     |        |           |
| 260                    | 30    |     | ITNA   | 84ODD 01  | 2700             |       |     | ICPES  | 80NAD 01  |
| 270                    | 40    |     | RTNA   | 84ODD 01  | 2700             |       |     | ICPES  | 80NAD 01  |
| <u>Ho (ng/g)</u>       |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| 240                    | 30    |     | IENA   | 77ROW 03  | 2410             | 70    |     | XRF    | 79PRA 01  |
| 240                    | 30    |     | IENA   | 76STE 05  | 2500             |       |     | ICPES  | 80NAD 01  |
| 240                    | 30    | D   | NAA    | 79STE 01  | 2500             | 200   | 11  | ICPES  | 85HAR 01  |
| 250                    |       |     | FAA    | 82GUP 02  | 2500             | 200   |     | ICPES  | 84NAD 01  |
| 260                    | 30    |     | ITNA   | 84ODD 01  | 2570             |       | 4   | AA     | 79REI 01  |
| 270                    | 40    |     | RTNA   | 84ODD 01  | 2600             |       | 11  | ICPES  | 85HAR 01  |
|                        |       |     |        |           | 2600             | 200   |     | ITNA   | 76KUC 01  |
|                        |       |     |        |           | 2650             | 190   |     | ITNA   | 76BLO 01  |
|                        |       |     |        |           | 2660             | 20    |     | ITNA   | 75RIC 01  |
|                        |       |     |        |           | 2700             |       |     | ICPES  | 80NAD 01  |
|                        |       |     |        |           | 2700             |       |     | ICPES  | 80NAD 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                  | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>K (ug/g) cont.</u> |       |     |        |           | <u>La (ug/g) cont.</u> |       |     |        |           |
| 2700                  | 100   |     | PAA    | 76CHA 01  | 10.5                   |       |     | ITNA   | 75KLE 01  |
| 2700                  | 200   |     | ITNA   | 79FRU 01  | 10.5                   | 0.2   |     | ITNA   | 79FRU 01  |
| 2700                  | 200   |     | ITNA   | 76RAG 01  | 10.5                   | 0.5   |     | ITNA   | 73ABE 01  |
| 2700                  | 300   |     | NAA    | 76HAN 01  | 10.5                   | 0.9   |     | ITNA   | 81WAN 01  |
| 2750                  | 100   | D   | TCGS   | 80AND 01  | 10.6                   | 0.4   |     | ITNA   | 77CAH 01  |
| 2750                  | 100   |     | TCGS   | 79FAI 01  | 10.7                   |       |     | ITNA   | 78WEA 01  |
| 2780                  | 230   |     | ITNA   | 75NAD 02  | 10.7                   | 0.3   |     | ITNA   | 77MAE 01  |
| 2800                  |       |     | ITNA   | 78WEA 01  | 10.7                   | 0.4   |     | ITNA   | 82SUZ 02  |
| 2800                  | 100   |     | ITNA   | 73ABE 01  | 10.7                   | 1.2   |     | ITNA   | 75OND 01  |
| 2800                  | 200   |     | ITNA   | 77MAE 01  | 10.8                   | 0.3   |     | RTNA   | 84ODD 01  |
| 2800                  | 200   |     | ITNA   | 79GRE 01  | 10.8                   | 0.8   |     | IENA   | 77ROW 04  |
| 2800                  | 200   |     | ITNA   | 78NAD 02  | 11                     |       |     | OES    | 82GUP 02  |
| 2800                  | 200   |     | ITNA   | 78LAU 02  | 11                     | 1     |     | ITNA   | 85FIL 01  |
| 2800                  | 300   |     | ITNA   | 75OND 01  | 11.2                   | 0.3   |     | ITNA   | 83NDI 01  |
| 2800                  | 300   |     | ITNA   | 77CAH 01  | 11.3                   |       |     | ITNA   | 75MIL 01  |
| 2800                  | 500   |     | ITNA   | 76WEW 01  | 11.3                   | 0.4   |     | ITNA   | 75RUC 01  |
| 2840                  | 80    |     | GAMMA  | 73ABE 01  | 11.3                   | 3.3   |     | ITNA   | 73SHE 01  |
| 2900                  |       |     | ITNA   | 75MIL 01  | 11.4                   | 0.3   | 11  | ICPES  | 85HAR 01  |
| 2900                  |       |     | ITNA   | 75KLE 01  | 11.4                   | 0.4   |     | ITNA   | 84ODD 01  |
| 2900                  |       |     | ICPES  | 80NAD 01  | 11.4                   | 0.5   |     | IENA   | 77ROW 03  |
| 2900                  | 200   |     | ITNA   | 75RUC 01  | 11.4                   | 0.5   |     | IENA   | 76STE 05  |
| 2930                  | 120   |     | ITNA   | 83NDI 01  | 11.5                   | 0.7   |     | ITNA   | 79GRE 01  |
| 2980                  | 200   |     | ITNA   | 76STE 05  | 12.7                   |       | 11  | ICPES  | 85HAR 01  |
| 2980                  | 240   |     | ITNA   | 77ROW 03  |                        |       |     |        |           |
| 3000                  | 75    |     | ICPES  | 81CHU 01  | <u>Li (ug/g)</u>       |       |     |        |           |
| 3000                  | 200   | D   | NAA    | 79STE 01  | 24                     | 1.1   |     | OES    | 76WEW 01  |
| 3000                  | 200   |     | ITNA   | 78MAC 01  | 25                     |       |     | AA     | 76WEW 01  |
| 3040                  | 230   |     | ITNA   | 85FIL 01  | 28.7                   | 0.6   |     | ICPES  | 81CHU 01  |
| 3100                  | 500   |     | ITNA   | 81WAN 01  |                        |       |     |        |           |
| 3100                  | 600   |     | OES    | 76WEW 01  | <u>Lu (ng/g)</u>       |       |     |        |           |
| 3300                  |       |     | ITNA   | 77GLU 01  | 100                    |       |     | ITNA   | 75MIL 01  |
| 3500                  | 360   |     | ITNA   | 73SHE 01  | 100                    |       |     | FAA    | 82GUP 02  |
| 4000                  | 200   |     | ITNA   | 82SUZ 02  | 109                    | 11    | D   | ITNA   | 77ROW 04  |
| <u>La (ug/g)</u>      |       |     |        |           | 109                    | 11    | D   | NAA    | 79STE 01  |
| 6                     | 0.17  |     | OES    | 76WEW 01  | 109                    | 11    |     | ITNA   | 77ROW 03  |
| 7.89                  | 0.15  |     | ITNA   | 75NAD 02  | 120                    | 5     |     | ITNA   | 75NAD 02  |
| 7.9                   | 0.2   |     | ITNA   | 78NAD 02  | 120                    | 10    |     | ITNA   | 78NAD 02  |
| 8.3                   | 0.2   |     | ITNA   | 78MAC 01  | 130                    | 5     |     | ITNA   | 77MAE 01  |
| 9.1                   | 0.4   |     | ITNA   | 76BLO 01  | 130                    | 20    |     | ITNA   | 84ODD 01  |
| 9.3                   | 0.3   |     | ICPES  | 81CHU 01  | 130                    | 30    |     | ITNA   | 77CAH 01  |
| 9.3                   | 0.5   |     | ITNA   | 78LAU 02  | 140                    | 10    |     | ITNA   | 75OND 01  |
| 9.5                   | 0.2   |     | ITNA   | 76RAG 01  | 140                    | 20    |     | ITNA   | 78LAU 02  |
| 9.76                  | 0.45  |     | NAA    | 76HAN 01  | 140                    | 20    |     | NAA    | 76HAN 01  |
| 10                    |       | 34  | WXRF   | 82MIL 01  | 140                    | 30    |     | RTNA   | 84ODD 01  |
| 10                    |       |     | FAA    | 82GUP 02  | 140                    | 70    |     | ITNA   | 81WAN 01  |
| 10.3                  | 0.5   |     | ITNA   | 77ROW 03  | 150                    | 10    |     | ITNA   | 75RUC 01  |
| 10.3                  | 0.5   | D   | ITNA   | 77ROW 04  | 150                    | 20    |     | ITNA   | 76WEW 01  |
| 10.3                  | 0.5   | D   | NAA    | 79STE 01  | 210                    | 20    |     | ITNA   | 82SUZ 02  |
| 10.3                  | 1.1   |     | ITNA   | 76STE 05  | 416                    | 17    |     | ITNA   | 73SHE 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Mg (ug/g)</u> |       |     |        |           | <u>Mn (ug/g) cont.</u> |       |     |        |           |
| 980              | 250   |     | ITNA   | 73SHE 01  | 40                     | 4     |     | ITNA   | 76WEW 01  |
| 1000             | 100   |     | ICPES  | 84NAD 01  | 40                     | 7     |     | ITNA   | 78NAD 02  |
| 1100             |       |     | ITNA   | 77GLU 01  | 40.3                   | 6.9   |     | ITNA   | 75NAD 02  |
| 1100             | 300   |     | ITNA   | 77MAE 01  | 41                     |       |     | ITNA   | 78WEA 01  |
| 1150             | 40    | 11  | ICPES  | 85HAR 01  | 41                     | 1     |     | ITNA   | 75RIC 01  |
| 1190             |       | 11  | ICPES  | 85HAR 01  | 41                     | 2     |     | NAA    | 76HAN 01  |
| 1200             |       |     | ICPES  | 80NAD 01  | 41                     | 4     | D   | NAA    | 79STE 01  |
| 1200             |       |     | ICPES  | 80NAD 01  | 41                     | 6     |     | ITNA   | 80BUA 01  |
| 1340             | 270   |     | ITNA   | 82SUZ 02  | 41                     | 6     |     | ITNA   | 73ABE 01  |
| 1370             | 40    |     | ICPES  | 81CHU 01  | 41.1                   | 3.6   |     | ITNA   | 76STE 05  |
| 1400             |       |     | ICPES  | 80NAD 01  | 41.1                   | 3.6   |     | ITNA   | 77ROW 03  |
| 1500             | 300   |     | ITNA   | 75NAD 02  | 41.2                   |       | 11  | ICPES  | 85HAR 01  |
| 1500             | 300   |     | ITNA   | 78NAD 02  | 41.7                   | 0.5   |     | AA     | 79ROS 03  |
| 1600             |       |     | ICPES  | 80NAD 01  | 42                     |       |     | ICPES  | 80NAD 01  |
| 1600             | 150   |     | PAA    | 74CHA 01  | 42                     | 1     |     | ITNA   | 79GRE 01  |
| 1600             | 200   |     | PAA    | 76CHA 01  | 42                     | 6     |     | ITNA   | 79FRU 01  |
| 1600             | 300   |     | OES    | 76WEW 01  | 42.5                   | 5.8   |     | ITNA   | 81WAN 01  |
| 1700             | 200   |     | ITNA   | 79GRE 01  | 42.8                   | 1.9   |     | ITNA   | 83NDI 01  |
| 1700             | 300   |     | ITNA   | 76STE 05  | 42.8                   | 2.4   |     | ITNA   | 77CAH 01  |
| 1700             | 300   | D   | NAA    | 79STE 01  | 43                     | 1     |     | ITNA   | 78MAC 01  |
| 1700             | 300   |     | ITNA   | 77ROW 03  | 43                     | 3     |     | PAA    | 76CHA 01  |
| 1900             | 400   |     | NAA    | 76HAN 01  | 43                     | 4     | D   | NAA    | 74OND 01  |
| 2000             | 400   |     | ITNA   | 76WEW 01  | 43                     | 4     |     | ITNA   | 75OND 01  |
| 2000             | 500   |     | ITNA   | 75OND 01  | 43                     | 6     |     | ITNA   | 76BLO 01  |
| 2300             | 400   |     | ITNA   | 81WAN 01  | 43.5                   | 2.4   |     | TCGS   | 79FAI 01  |
| 2300             | 700   |     | ITNA   | 73ABE 01  | 43.5                   | 2.4   | D   | TCGS   | 80AND 01  |
| 2480             |       |     | ITNA   | 75KLE 01  | 43.7                   | 1.8   |     | ITNA   | 75RUC 01  |
| 2500             | 800   |     | ITNA   | 76RAG 01  | 44                     | 0.9   | 11  | AA     | 82LIN 03  |
| 4000             | 2000  |     | ITNA   | 78LAU 02  | 44                     | 2     |     | ITNA   | 78LAU 02  |
| 8200             | 2000  |     | ITNA   | 78MAC 01  | 44.5                   | 0.9   |     | ITNA   | 77MAE 01  |
|                  |       |     |        |           | 44.6                   | 0.4   | 11  | AA     | 82LIN 03  |
|                  |       |     |        |           | 45                     |       |     | ICPES  | 80NAD 01  |
|                  |       |     |        |           | 45                     | 1.4   |     | ICPES  | 81CHU 01  |
|                  |       |     |        |           | 45                     | 3     |     | ITNA   | 76KUC 01  |
|                  |       |     |        |           | 46                     |       |     | ITNA   | 75MIL 01  |
|                  |       |     |        |           | 46                     | 3     |     | ITNA   | 75KLE 01  |
|                  |       |     |        |           | 47.1                   | 4.1   |     | PAA    | 74CHA 01  |
|                  |       |     |        |           | <u>Mo (ug/g)</u>       |       |     |        |           |
|                  |       |     |        |           | 0.2                    | 0.02  |     | PAA    | 74CHA 01  |
|                  |       |     |        |           | 0.2                    | 0.04  |     | PAA    | 76CHA 01  |
|                  |       |     |        |           | 0.3                    | 0.1   |     | PAA    | 80SEG 01  |
|                  |       |     |        |           | 0.3                    | 0.1   | 6   | PAA    | 82SEG 01  |
|                  |       | 34  | WXRF   | 82MIL 01  | 0.3                    | 0.1   | 6   | PAA    | 82SEG 01  |
|                  |       |     | ITNA   | 84CLE 01  | 0.41                   | 0.1   |     | ITNA   | 82SUZ 02  |
|                  |       |     | ITNA   | 77GLU 01  | 3.08                   | 0.12  |     | IENA   | 77ROW 03  |
|                  |       |     | ICPES  | 84NAD 01  | 3.08                   | 0.12  | D   | IENA   | 77ROW 04  |
|                  |       |     | EXRF   | 79GIA 01  | 3.1                    | 0.1   | D   | NAA    | 79STE 01  |
|                  |       |     | ITNA   | 76RAG 01  | 3.14                   | 0.28  |     | RTNA   | 78NAD 01  |
|                  |       |     | AA     | 76WEW 01  | 3.2                    | 0.4   |     | ITNA   | 77CAH 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Mo (ug/g) cont.</u> |       |     |        |           | <u>Na (ug/g) cont.</u> |       |     |        |           |
| 3.3                    |       |     | ICPES  | 80NAD 01  | 406                    | 7     |     | ITNA   | 83NDI 01  |
| 3.4                    |       |     | ITNA   | 75KLE 01  | 409                    |       |     | ICPES  | 80NAD 01  |
| 3.6                    | 0.16  |     | OES    | 76WEW 01  | 410                    |       |     | ITNA   | 75MIL 01  |
| 4                      |       | 34  | WXRF   | 82MIL 01  | 414                    |       |     | ITNA   | 78WEA 01  |
| 4.7                    |       |     | ICPES  | 80NAD 01  | 414                    | 20    |     | ITNA   | 75OND 01  |
| 5                      |       |     | ITNA   | 78WEA 01  | 415                    | 42    |     | ITNA   | 76WEW 01  |
| 5                      |       |     | ITNA   | 77GLU 01  | 420                    | 20    |     | ITNA   | 79FRU 01  |
|                        |       |     |        |           | 420                    | 30    |     | ITNA   | 73ABE 01  |
|                        |       |     |        |           | 439                    | 42    |     | ICPES  | 84NAD 01  |
|                        |       |     |        |           | 480                    |       | 4   | AA     | 79REI 01  |
|                        |       |     |        |           | 840                    | 30    |     | ITNA   | 82SUZ 02  |
|                        |       |     |        |           | 1200                   | 240   |     | OES    | 76WEW 01  |
|                        |       |     |        |           |                        |       |     |        |           |
| <u>N (%)</u>           |       |     |        |           | <u>Nb (ug/g)</u>       |       |     |        |           |
| 1.01                   |       |     | IC     | 83NAD 01  |                        |       |     |        |           |
| 1.2                    | 0.2   | 35  | TCGS   | 79GLA 04  |                        |       |     |        |           |
| 1.3                    | 0.02  |     | CB     | 80SCH 02  |                        |       |     |        |           |
| 1.3                    | 0.2   | D   | TCGS   | 80AND 01  |                        |       |     |        |           |
| 1.3                    | 0.2   |     | TCGS   | 79FAI 01  |                        |       |     |        |           |
| 1.98                   |       |     | CB     | 79PRA 01  |                        |       |     |        |           |
|                        |       |     |        |           | <                      | 15    |     | OES    | 76WEW 01  |
|                        |       |     |        |           | 5                      |       | 34  | WXRF   | 82MIL 01  |
| <u>Na (ug/g)</u>       |       |     |        |           | <u>Nd (ug/g)</u>       |       |     |        |           |
| 325                    | 6     |     | ITNA   | 75RIC 01  |                        |       |     |        |           |
| 330                    |       | 11  | ICPES  | 85HAR 01  | 6.4                    | 1.5   |     | ITNA   | 73SHE 01  |
| 330                    | 20    | 11  | ICPES  | 85HAR 01  | 7                      |       | 34  | WXRF   | 82MIL 01  |
| 335                    |       |     | ICPES  | 80NAD 01  | 8                      |       |     | AA     | 82GUP 02  |
| 340                    | 10    |     | ITNA   | 78LAU 02  | 8.7                    | 1     | D   | NAA    | 79STE 01  |
| 347                    | 32    |     | ITNA   | 75NAD 02  | 8.7                    | 1     | D   | ITNA   | 77ROW 04  |
| 350                    | 20    |     | PAA    | 76CHA 01  | 8.7                    | 1     |     | ITNA   | 77ROW 03  |
| 350                    | 30    |     | ITNA   | 78NAD 02  | 9.5                    | 1.9   |     | ICPES  | 81CHU 01  |
| 351                    | 30    |     | PAA    | 74CHA 01  | 9.7                    | 0.4   |     | ITNA   | 84ODD 01  |
| 352                    | 34    |     | ITNA   | 77CAH 01  | 9.9                    | 0.6   |     | RTNA   | 84ODD 01  |
| 353                    | 21    |     | ITNA   | 76KUC 01  | 10.7                   |       |     | ITNA   | 75MIL 01  |
| 360                    | 10    |     | ITNA   | 79GRE 01  | 11.3                   | 2     |     | TCGS   | 79FAI 01  |
| 360                    | 20    |     | NAA    | 76HAN 01  | 11.3                   | 2     | D   | TCGS   | 80AND 01  |
| 368                    | 9     |     | ITNA   | 77MAE 01  | 16.9                   | 1.4   | 12  | ITNA   | 82SUZ 02  |
| 370                    |       |     | ICPES  | 80NAD 01  | 17.8                   | 3.7   | 12  | ITNA   | 82SUZ 02  |
| 370                    | 33    |     | ITNA   | 73SHE 01  |                        |       |     |        |           |
| 380                    |       |     | ICPES  | 80NAD 01  | <u>Ni (ug/g)</u>       |       |     |        |           |
| 380                    | 3     |     | ITNA   | 78MAC 01  | 10                     |       |     | EXRF   | 82KEE 01  |
| 380                    | 12    |     | ITNA   | 76RAG 01  | 11                     |       |     | IENA   | 77ROW 03  |
| 380                    | 25    |     | ITNA   | 76STE 05  | 11.5                   |       | 11  | ICPES  | 85HAR 01  |
| 380                    | 25    |     | ITNA   | 77ROW 03  | 12                     | 0.7   |     | ITNA   | 78NAD 02  |
| 380                    | 25    | D   | NAA    | 79STE 01  | 12.1                   | 0.7   |     | ITNA   | 75NAD 02  |
| 383                    | 14    |     | ITNA   | 75RUC 01  | 12.5                   | 0.1   | 11  | AA     | 82LIN 03  |
| 387                    | 42    |     | ITNA   | 81WAN 01  | 13                     | 3     | 9   | ITNA   | 78LAU 02  |
| 390                    |       |     | ITNA   | 75KLE 01  | 13.5                   | 1.2   |     | PAA    | 74CHA 01  |
| 390                    |       |     | ITNA   | 77GLU 01  | 13.8                   | 0.4   | 11  | ICPES  | 85HAR 01  |
| 390                    |       | 34  | WXRF   | 82MIL 01  | 14                     |       | 4   | AA     | 79REI 01  |
| 395                    |       |     | ITNA   | 86GAU 01  | 14                     |       |     | PAA    | 80SEG 01  |
| 400                    |       |     | ITNA   | 84CLE 01  | 14                     | 1     |     | PAA    | 82SEG 01  |
| 400                    | 7     |     | ICPES  | 81CHU 01  | 14                     | 1     | 6   | PAA    | 82SEG 01  |
| 400                    | 30    |     | ITNA   | 76BLO 01  | 14                     | 2     | 6   | PAA    | 82SEG 01  |
| 400                    | 900   | R   | ITNA   | 81GLA 03  | 14                     | 2     |     | XRF    | 79FRU 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ni (ug/g) cont.</u> |       |     |        |           | <u>P (ug/g)</u>  |       |     |        |           |
| 14                     | 2     |     | PAA    | 76CHA 01  | 71               |       |     | AA     | 76WEW 01  |
| 14.3                   |       |     | AA     | 78GUI 01  | 92               |       |     | ICPES  | 80NAD 01  |
| 14.5                   |       |     | XRF    | 75KLE 01  | 104              |       |     | ICPES  | 80NAD 01  |
| 14.5                   | 0.6   | 11  | AA     | 82LIN 03  | 117              | 4     | 11  | ICPES  | 85HAR 01  |
| 14.5                   | 1.2   |     | EXRF   | 79GIA 01  | 120              |       |     | VV     | 77GLU 01  |
| 14.7                   | 0.6   | 6   | IDMS   | 74MOO 01  | 121              |       | 11  | ICPES  | 85HAR 01  |
| 14.7                   | 0.6   | 6   | IDMS   | 74MOO 01  | 137              | 14    |     | ICPES  | 84NAD 01  |
| 14.8                   |       |     | POL    | 74MAI 01  | 138              |       | 34  | WXRF   | 82MIL 01  |
| 14.8                   | 0.7   | 6   | IDMS   | 74MOO 01  | 150              | 9     |     | ICPES  | 81CHU 01  |
| 15                     |       |     | AA     | 76WEW 01  | 156              |       |     | ICPES  | 81NAD 01  |
| 15                     |       | 34  | WXRF   | 82MIL 01  | 250              |       |     | COLOR  | 80NAD 01  |
| 15                     | 1.1   |     | OES    | 76WEW 01  | 270              |       |     | COLOR  | 80NAD 01  |
| 15                     | 3     |     | SSMS   | 77DON 01  | 1200             | 100   |     | XRF    | 79PRA 01  |
| 15.2                   | 0.5   |     | ICPES  | 81CHU 01  |                  |       |     |        |           |
| 15.5                   | 1.1   | 8   | SSMS   | 80KOP 01  | <u>Pb (ug/g)</u> |       |     |        |           |
| 16                     |       | D   | NAA    | 79STE 01  | 12               | 120   | R   | OES    | 76WEW 01  |
| 16                     |       |     | ICPES  | 80NAD 01  | 13.6             | 6.5   |     | EXRF   | 79GIA 01  |
| 16                     | 2     |     | ICPES  | 84NAD 01  | 15               |       |     | ICPES  | 80NAD 01  |
| 16                     | 2     |     | ITNA   | 79FRU 01  | 19.1             |       |     | ICPES  | 81NAD 01  |
| 16                     | 4     |     | ITNA   | 73ABE 01  | 20               |       |     | ICPES  | 80NAD 01  |
| 16                     | 5     |     | ITNA   | 77CAH 01  | 20               | 2     |     | XRF    | 79PRA 01  |
| 16.4                   |       |     | IENA   | 77ROW 04  | 23               |       |     | VV     | 77GLU 01  |
| 17.1                   |       |     | FAA    | 78GUI 01  | 23               | 0.9   |     | EXRF   | 73SPA 01  |
| 17.5                   | 1     |     | EXRF   | 81KIN 01  | 24               |       | 4   | AA     | 79REI 01  |
| 18                     | 4     |     | ITNA   | 75OND 01  | 24               | 4     | 11  | ICPES  | 85HAR 01  |
| 18                     | 4     | D   | NAA    | 74OND 01  | 25.5             | 4.2   | 11  | AA     | 82LIN 03  |
| 18                     | 5     |     | NAA    | 76HAN 01  | 26               | 6     |     | FAA    | 76BLO 01  |
| 18.4                   | 2.1   |     | ITNA   | 75RUC 01  | 26.1             |       |     | AA     | 78GUI 01  |
| 18.9                   | 0.8   | 12  | ITNA   | 82SUZ 02  | 27.9             | 2.5   | 8   | SSMS   | 80KOP 01  |
| 19                     |       |     | ICPES  | 80NAD 01  | 28               | 1     | 6   | PAA    | 82SEG 01  |
| 20                     |       |     | ITNA   | 77GLU 01  | 28               | 2     |     | PAA    | 80SEG 01  |
| 20                     | 11    |     | ITNA   | 85FIL 01  | 28               | 2     | 6   | PAA    | 82SEG 01  |
| 20.4                   | 1     | 12  | ITNA   | 82SUZ 02  | 28               | 3.6   |     | SSMS   | 77PAU 01  |
| 83                     | 7     |     | XRF    | 79PRA 01  | 28               | 4     |     | IDMS   | 78CAR 02  |
|                        |       |     |        |           | 28               | 5     |     | FAA    | 75BLO 02  |
| <u>O (%)</u>           |       |     |        |           | 28.4             |       |     | POL    | 74MAI 01  |
| 10.08                  |       |     | CALC   | 79PRA 01  | 28.5             | 1.5   |     | ICPES  | 81CHU 01  |
| 15.05                  | 0.11  | 34  | 14NAA  | 80KHA 02  | 28.6             |       |     | FAA    | 78GUI 01  |
|                        |       |     |        |           | 29               | 0.5   |     | AA     | 73TAL 01  |
|                        |       |     |        |           | 29               | 2     |     | PAA    | 77JER 01  |
| <u>Os (ug/g)</u>       |       |     |        |           | 29.4             |       |     | IDMS   | 75KLE 01  |
| <                      | 1     |     | RTNA   | 77NAD 02  | 30               |       |     | AA     | 76WEW 01  |
|                        |       |     |        |           | 30.8             |       |     | FAA    | 75POL 01  |
|                        |       |     |        |           | 31               | 3     |     | EXRF   | 81KIN 01  |
|                        |       |     |        |           | 32               |       | 34  | WXRF   | 82MIL 01  |
|                        |       |     |        |           | 32               | 2     |     | PAA    | 76CHA 01  |
|                        |       |     |        |           | 32               | 2     |     | PAA    | 77JER 01  |
|                        |       |     |        |           | 32.1             | 1.8   |     | PAA    | 74CHA 01  |
|                        |       |     |        |           | 33               | 2     |     | AA     | 79ROS 03  |
|                        |       |     |        |           | 33               | 3     |     | SSMS   | 77DON 01  |
|                        |       |     |        |           | 33.8             | 0.1   | 11  | AA     | 82LIN 03  |
|                        |       |     |        |           | 36               |       | 11  | ICPES  | 85HAR 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Pd (ng/g)</u> |       |     |        |           | <u>Rb (ug/g) cont.</u> |       |     |        |           |
| <                | 5     |     | RTNA   | 77NAD 02  | 24                     |       |     | XRF    | 75KLE 01  |
|                  |       |     |        |           | 24                     |       |     | ITNA   | 75MIL 01  |
| <u>Pr (ug/g)</u> |       |     |        |           | 24.7                   | 1     |     | ITNA   | 79ROS 03  |
| <                | 2     | L   | FAA    | 82GUP 02  | 26                     | 1     | 12  | ITNA   | 82SUZ 02  |
| <                | 15    | L   | OES    | 76WEW 01  | 28.6                   | 3.2   |     | EXRF   | 73SPA 01  |
| 2                |       | 34  | WXRF   | 82MIL 01  | 30                     | 1     | 12  | ITNA   | 82SUZ 02  |
| 3.6              | 0.4   | 12  | ITNA   | 82SUZ 02  | <u>Rh (ug/g)</u>       |       |     |        |           |
| 4.6              | 0.5   | 12  | ITNA   | 82SUZ 02  | <                      | 5     | L   | OES    | 76WEW 01  |
| 4.9              | 0.5   |     | RTNA   | 840DD 01  | <u>Ru (ng/g)</u>       |       |     |        |           |
| <u>Pt (ng/g)</u> |       |     |        |           | <                      | 5000  | L   | OES    | 76WEW 01  |
| <                | 15000 | L   | OES    | 76WEW 01  | 18                     | 1     |     | RTNA   | 77NAD 02  |
| 186              | 2.3   |     | RTNA   | 77NAD 01  | <u>S (%)</u>           |       |     |        |           |
| 270              | 20    |     | RTNA   | 77NAD 02  | 0.17                   |       |     | ICPES  | 80NAD 01  |
| <u>Rb (ug/g)</u> |       |     |        |           | 0.17                   |       |     | CB     | 80NAD 01  |
| 10               | 3     |     | ITNA   | 81WAN 01  | 0.9                    |       |     | CB     | 80NAD 01  |
| 11               | 1     |     | XRF    | 79PRA 01  | 0.9                    |       |     | ICPES  | 80NAD 01  |
| 15               |       | 35  | ITNA   | 81GLA 03  | 1.22                   |       |     | IC     | 83NAD 01  |
| 16.3             | 3.7   |     | ITNA   | 75NAD 02  | 1.25                   |       |     | XRF    | 77GLU 01  |
| 16.3             | 3.7   |     | ITNA   | 78NAD 02  | 1.29                   | 0.03  | D   | TCGS   | 80AND 01  |
| 18               |       | 34  | WXRF   | 82MIL 01  | 1.29                   | 0.03  |     | TCGS   | 79FAI 01  |
| 18               | 1     |     | XRF    | 79FRU 01  | 1.3                    | 0.02  |     | IC     | 85GEN 01  |
| 18.3             | 1.1   | D   | IENA   | 77ROW 04  | 1.32                   |       |     | XRF    | 82NAD 01  |
| 18.3             | 1.6   |     | IENA   | 77ROW 03  | 1.32                   |       |     | XRF    | 81NAD 01  |
| 18.3             | 1.6   | D   | NAA    | 79STE 01  | 1.32                   | 0.01  |     | CB     | 86GAU 01  |
| 19               | 1.5   |     | ITNA   | 76RAG 01  | 1.32                   | 0.03  |     | CB     | 85GLA 03  |
| 19               | 1.9   |     | ITNA   | 73SHE 01  | 1.32                   | 0.07  |     | TCGS   | 77JUR 01  |
| 19               | 2     |     | ITNA   | 79FRU 01  | 1.32                   | 0.08  |     | CB     | 84GLA 11  |
| 19               | 2     |     | ITNA   | 73ABE 01  | 1.34                   | 0.05  |     | XRF    | 79PRA 01  |
| 19               | 6     |     | ITNA   | 76WEW 01  | 1.52                   |       |     | CB     | 77LAD 01  |
| 19.4             | 2.3   |     | ITNA   | 77ROW 04  | 1.99                   |       |     | CB     | 77LAD 01  |
| 19.5             |       |     | ITNA   | 75KLE 01  | 2.02                   |       |     | TITR   | 77LAD 01  |
| 20               | 2     |     | PAA    | 76CHA 01  | <u>Sb (ug/g)</u>       |       |     |        |           |
| 20               | 2     |     | PAA    | 75OND 01  | 0.61                   | 0.05  |     | ITNA   | 82SUZ 02  |
| 20               | 2     |     | ITNA   | 79GRE 01  | 1.8                    | 0.9   |     | FAA    | 77ARU 01  |
| 20               | 2     | 9   | ITNA   | 78LAU 02  | 2.2                    |       |     | ITNA   | 75MIL 01  |
| 20               | 4     |     | ITNA   | 78LAU 02  | 2.3                    | 5.8   | R*  | COLOR  | 77ARU 01  |
| 20.1             | 0.6   |     | EXRF   | 79GIA 01  | 2.6                    | 2     |     | ITNA   | 77ARU 01  |
| 21               |       |     | ITNA   | 78WEA 01  | 2.6                    | 3.6   |     | ITNA   | 85FIL 01  |
| 21               | 2     |     | ITNA   | 75OND 01  | 2.7                    |       | 5   | ITNA   | 77ROW 04  |
| 22               | 2.9   |     | OES    | 76WEW 01  | 2.8                    |       | 5   | IENA   | 77ROW 04  |
| 22.5             | 0.7   |     | ITNA   | 77MAE 01  | 2.8                    | 0.7   |     | ITNA   | 81WAN 01  |
| 22.5             | 3.7   |     | ITNA   | 75RUC 01  | 3.0                    |       | 34  | WXRF   | 82MIL 01  |
| 22.8             | 4.8   |     | ITNA   | 77CAH 01  | 3.0                    |       | 5   | ITNA   | 77ROW 04  |
| 23               | 3     |     | NAA    | 76HAN 01  | 3.0                    |       |     | IENA   | 77ROW 03  |
| 23               | 4     |     | ITNA   | 85FIL 01  |                        |       |     |        |           |
| 23               | 7     |     | ITNA   | 76KUC 01  |                        |       |     |        |           |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Sb (ug/g) cont.</u> |       |     |        |           | <u>Sc (ug/g) cont.</u> |       |     |        |           |
| 3.0                    |       |     | RTNA   | 75RUC 01  | 3.8                    | 0.1   | 11  | ICPES  | 85HAR 01  |
| 3.0                    |       | D   | NAA    | 79STE 01  | 3.8                    | 0.4   |     | ITNA   | 76WEW 01  |
| 3.0                    |       |     | ITNA   | 77GLU 01  | 3.81                   | 0.47  |     | ITNA   | 75RUC 01  |
| 3.06                   | 1.4   |     | ITNA   | 75NAD 02  | 3.88                   | 0.15  |     | NAA    | 76HAN 01  |
| 3.09                   | 0.26  |     | PAA    | 74CHA 01  | 3.9                    | 0.2   |     | ITNA   | 76KUC 01  |
| 3.1                    | 1.4   |     | ITNA   | 78NAD 02  | 3.95                   | 0.06  |     | IENA   | 77ROW 04  |
| 3.2                    |       | 5   | IENA   | 77ROW 04  | 3.98                   | 0.04  |     | ITNA   | 78MAC 01  |
| 3.2                    |       | 35  | ITNA   | 81GLA 03  | 4                      | 0.2   |     | ITNA   | 79GRE 01  |
| 3.4                    | 0.1   |     | ITNA   | 76RAG 01  | 4.1                    |       | 34  | WXRF   | 82MIL 01  |
| 3.4                    | 0.8   |     | ITNA   | 75RUC 01  | 4.1                    |       |     | ITNA   | 75MIL 01  |
| 3.6                    | 0.8   |     | ITNA   | 77CAH 01  | 4.1                    | 0.2   |     | ITNA   | 81WAN 01  |
| 3.6                    | 1.2   |     | ITNA   | 77MAE 01  | 4.1                    | 0.4   |     | ITNA   | 85FIL 01  |
| 3.62                   |       |     | FAA    | 75POL 01  | 4.2                    | 0.1   |     | ITNA   | 77MAE 01  |
| 3.7                    | 0.3   |     | ITNA   | 79FRU 01  | 4.5                    |       |     | ITNA   | 75KLE 01  |
| 3.7                    | 2     |     | ITNA   | 73ABE 01  | 5.4                    | 0.1   |     | ITNA   | 82SUZ 02  |
| 3.8                    |       |     | ITNA   | 84CLE 01  | <u>Se (ug/g)</u>       |       |     |        |           |
| 3.8                    | 0.2   |     | ITNA   | 78MAC 01  | 1.1                    | 0.08  |     | CPXRF  | 80KIR 01  |
| 3.8                    | 0.4   |     | NAA    | 76HAN 01  | 2                      |       |     | HAA    | 74BYR 02  |
| 3.82                   | 0.1   |     | ITNA   | 78LAU 02  | 2.3                    | 0.2   | 9   | ITNA   | 82SUZ 02  |
| 3.9                    |       |     | ITNA   | 78WEA 01  | 2.4                    | 0.1   |     | ITNA   | 78NAD 02  |
| 3.9                    | 0.24  |     | ITNA   | 77JER 01  | 2.44                   | 0.08  |     | ITNA   | 75NAD 02  |
| 3.9                    | 0.3   |     | PAA    | 76CHA 01  | 2.5                    | 0.2   |     | ITNA   | 80WAN 01  |
| 3.9                    | 0.3   |     | PAA    | 77JER 01  | 2.51                   | 0.13  | 8   | SSMS   | 80KOP 01  |
| 3.9                    | 1.3   |     | ITNA   | 75OND 01  | 2.6                    | 0.1   | 9   | ITNA   | 82SUZ 02  |
| 4.1                    | 1.2   |     | ITNA   | 76WEW 01  | 2.6                    | 0.16  |     | FAA    | 77ARU 01  |
| 4.3                    | 0.3   |     | ITNA   | 79GRE 01  | 2.6                    | 0.3   | 9   | ITNA   | 80WAN 01  |
| 4.4                    | 0.3   |     | FAA    | 78HAY 01  | 2.7                    | 0.2   |     | RTNA   | 74ORV 01  |
| 4.45                   |       |     | ITNA   | 75KLE 01  | 2.8                    |       |     | ITNA   | 77GLU 01  |
| 6.4                    | 1.6   |     | ITNA   | 73SHE 01  | 2.8                    | 0.11  |     | RTNA   | 75RUC 01  |
| <u>Sc (ug/g)</u>       |       |     |        |           | 2.86                   | 0.13  |     | DCPES  | 81CAR 02  |
| 3.4                    | 0.3   |     | ITNA   | 77CAH 01  | 2.86                   | 0.13  |     | GCMES  | 75KLE 01  |
| 3.4                    | 0.3   |     | ITNA   | 73ABE 01  | 2.86                   | 0.13  |     | GCMES  | 74TAL 02  |
| 3.47                   |       |     | ITNA   | 84GLA 11  | 2.9                    | 0.1   |     | ICPES  | 80HAA 01  |
| 3.5                    | 0.08  |     | ITNA   | 75NAD 02  | 2.9                    | 0.2   |     | ITNA   | 79GRE 01  |
| 3.5                    | 0.1   |     | ITNA   | 78NAD 02  | 2.9                    | 0.2   |     | XRF    | 77ARU 01  |
| 3.58                   | 0.35  |     | PAA    | 74CHA 01  | 2.9                    | 0.4   |     | ITNA   | 76RAG 01  |
| 3.6                    | 0.08  |     | OES    | 76WEW 01  | 2.99                   | 0.07  |     | SSMS   | 77PAU 01  |
| 3.6                    | 0.3   |     | ITNA   | 83NDI 01  | 3                      |       | 34  | WXRF   | 82MIL 01  |
| 3.6                    | 0.3   |     | PAA    | 76CHA 01  | 3.0                    | 0.3   |     | PAA    | 76CHA 01  |
| 3.68                   | 0.08  |     | ITNA   | 76RAG 01  | 3.0                    | 0.3   | H   | OES    | 80CLA 01  |
| 3.69                   | 0.05  |     | ITNA   | 78LAU 02  | 3.0                    | 0.3   | D   | NAA    | 79STE 01  |
| 3.7                    |       |     | ITNA   | 78WEA 01  | 3.0                    | 0.3   | D   | IENA   | 77ROW 04  |
| 3.7                    | 0.1   |     | ITNA   | 75RIC 01  | 3.0                    | 0.3   |     | IENA   | 77ROW 03  |
| 3.7                    | 0.3   |     | ITNA   | 75OND 01  | 3.0                    | 0.4   |     | RTNA   | 80KNA 01  |
| 3.75                   | 0.24  |     | ITNA   | 79ROS 03  | 3.0                    | 0.4   | 6   | PAA    | 82SEG 01  |
| 3.8                    |       | 11  | ICPES  | 85HAR 01  | 3                      | 1     | 6   | PAA    | 82SEG 01  |
| 3.8                    | 0.05  | D   | NAA    | 79STE 01  | 3                      | 1     |     | PAA    | 80SEG 01  |
| 3.8                    | 0.05  |     | ITNA   | 77ROW 03  | 3.03                   | 0.28  |     | PAA    | 74CHA 01  |
| 3.8                    | 0.05  | D   | ITNA   | 77ROW 04  | 3.05                   |       |     | ITNA   | 75KLE 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Se (ug/g) cont.</u> |       |     |        |           | <u>Sm (ug/g)</u> |       |     |        |           |
| 3.05                   | 0.48  |     | ASV    | 76AND 01  | 1.3              | 0.19  |     | ITNA   | 73SHE 01  |
| 3.1                    |       |     | ITNA   | 78WEA 01  | 1.3              | 0.2   |     | ICPES  | 81CHU 01  |
| 3.1                    | 0.2   |     | EXRF   | 79GIA 01  | 1.38             | 0.09  |     | ITNA   | 77ROW 04  |
| 3.1                    | 0.3   |     | ITNA   | 85FIL 01  | 1.38             | 0.1   |     | IENA   | 76STE 05  |
| 3.1                    | 0.4   |     | XRF    | 79FRU 01  | 1.4              |       |     | FAA    | 82GUP 02  |
| 3.1                    | 0.6   |     | ITNA   | 78MAC 01  | 1.4              | 0.1   |     | IENA   | 77ROW 03  |
| 3.1                    | 1.6   |     | ITNA   | 76WEW 01  | 1.4              | 0.1   |     | ITNA   | 78MAC 01  |
| 3.2                    | 0.3   |     | ITNA   | 75RIC 01  | 1.41             | 0.06  | D   | NAA    | 79STE 01  |
| 3.2                    | 0.4   |     | ITNA   | 76BLO 01  | 1.41             | 0.06  |     | IENA   | 77ROW 04  |
| 3.3                    | 0.2   | 9   | ITNA   | 78LAU 02  | 1.53             | 0.02  |     | TCGS   | 79FAI 01  |
| 3.3                    | 0.3   |     | ITNA   | 79FRU 01  | 1.53             | 0.02  | D   | TCGS   | 80AND 01  |
| 3.3                    | 0.4   |     | ITNA   | 73ABE 01  | 1.55             | 0.07  |     | NAA    | 76HAN 01  |
| 3.3                    | 0.6   |     | ITNA   | 78LAU 02  | 1.6              |       |     | ITNA   | 75MIL 01  |
| 3.4                    | 0.2   |     | ITNA   | 75OND 01  | 1.6              | 0.2   |     | ITNA   | 77CAH 01  |
| 3.4                    | 0.2   | D   | NAA    | 74OND 01  | 1.66             | 0.16  |     | ITNA   | 75NAD 02  |
| 3.5                    | 0.3   |     | ITNA   | 77MAE 01  | 1.7              |       |     | ITNA   | 78WEA 01  |
| 3.6                    | 0.4   |     | ITNA   | 75RUC 01  | 1.7              | 0.2   |     | ITNA   | 78NAD 02  |
| 3.7                    |       |     | ITNA   | 84CLE 01  | 1.7              | 0.2   |     | ITNA   | 75OND 01  |
| 3.7                    | 0.7   |     | ITNA   | 77ROW 04  | 1.7              | 0.3   |     | ITNA   | 73ABE 01  |
| 3.8                    | 0.51  |     | ITNA   | 73SHE 01  | 1.7              | 0.3   |     | ITNA   | 84ODD 01  |
| 3.8                    | 0.7   |     | ITNA   | 77CAH 01  | 1.72             | 0.08  |     | ITNA   | 76RAG 01  |
| 3.9                    | 0.4   |     | ITNA   | 81WAN 01  | 1.74             | 0.02  |     | ITNA   | 78LAU 02  |
| 4.7                    |       |     | COLOR  | 74BYR 02  | 1.8              | 0.07  |     | ITNA   | 85FIL 01  |
| 5.5                    | 0.5   |     | EXRF   | 73SPA 01  | 1.8              | 0.1   |     | RTNA   | 84ODD 01  |
| 6                      | 1     |     | XRF    | 79PRA 01  | 1.8              | 0.1   |     | ITNA   | 75RUC 01  |
|                        |       |     |        |           | 1.83             | 0.08  |     | ITNA   | 83NDI 01  |
|                        |       |     |        |           | 1.9              | 0.2   |     | ITNA   | 79GRE 01  |
|                        |       |     |        |           | 1.93             | 0.14  |     | ITNA   | 77MAE 01  |
|                        |       |     |        |           | 2.9              | 0.2   |     | ITNA   | 82SUZ 02  |
| <u>Si (%)</u>          |       |     |        |           | <u>Sn (ug/g)</u> |       |     |        |           |
| 2.1                    | 0.42  |     | OES    | 76WEW 01  | 2                | 10    | R   | OES    | 76WEW 01  |
| 2.6                    |       | 4   | AA     | 79REI 01  | 4                | 0.2   |     | ICPES  | 80HAA 01  |
| 2.68                   | 0.2   |     | ICPES  | 84NAD 01  | 5                |       | 34  | WXRf   | 82MIL 01  |
| 2.95                   | 0.06  |     | TCGS   | 79FAI 01  | 8                |       |     | ICPES  | 80NAD 01  |
| 2.95                   | 0.06  | D   | TCGS   | 80AND 01  | 9.7              |       |     | ICPES  | 80NAD 01  |
| 3.0                    | 0.4   |     | PAA    | 76CHA 01  | 10               |       |     | ITNA   | 77GLU 01  |
| 3.12                   | 0.37  |     | ITNA   | 83NDI 01  | 10               | 1     |     | PAA    | 76CHA 01  |
| 3.14                   |       |     | ICPES  | 80NAD 01  | 10               | 1     |     | PAA    | 80SEG 01  |
| 3.17                   |       |     | ICPES  | 80NAD 01  | 10               | 1     | 6   | PAA    | 82SEG 01  |
| 3.17                   |       |     | ICPES  | 80NAD 01  | 10.2             | 1     |     | PAA    | 74CHA 01  |
| 3.19                   |       |     | ICPES  | 80NAD 01  | 11               | 0.4   | 6   | PAA    | 82SEG 01  |
| 3.19                   | 0.1   |     | XRF    | 79PRA 01  | 125              | 20    |     | ITNA   | 73SHE 01  |
| 3.2                    |       |     | AA     | 76WEW 01  |                  |       |     |        |           |
| 3.21                   |       |     | ICPES  | 80NAD 01  |                  |       |     |        |           |
| 3.5                    | 0.8   |     | 14NAA  | 76BLO 01  |                  |       |     |        |           |
| 3.92                   |       |     | VV     | 77GLU 01  |                  |       |     |        |           |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Sr (ug/g)</u> |       |     |        |           | <u>Ta (ng/g)</u> |       |     |        |           |
| 1.02             | 0.05  |     | ITNA   | 75NAD 02  | 170              |       |     | ITNA   | 75KLE 01  |
| 1.33             | 0.1   |     | PAA    | 74CHA 01  | 210              |       | 35  | ITNA   | 81GLA 03  |
| 91               | 9     | 12  | ITNA   | 82SUZ 02  | 210              | 20    |     | ITNA   | 77CAH 01  |
| 93               | 7     | 12  | ITNA   | 82SUZ 02  | 210              | 20    |     | ITNA   | 75RUC 01  |
| 93               | 9.2   |     | ITNA   | 73SHE 01  | 230              | 20    |     | ITNA   | 76RAG 01  |
| 99               |       | 4   | AA     | 79REI 01  | 240              |       |     | ITNA   | 78WEA 01  |
| 112              | 26    |     | ITNA   | 76RAG 01  | 240              | 10    |     | ITNA   | 75NAD 02  |
| 120              | 20    |     | NAA    | 76HAN 01  | 240              | 10    |     | ITNA   | 78NAD 02  |
| 123              |       |     | ITNA   | 75KLE 01  | 240              | 25    |     | ITNA   | 85FIL 01  |
| 125              | 26    |     | ITNA   | 78NAD 02  | 240              | 40    |     | ITNA   | 75OND 01  |
| 128              | 3     |     | XRF    | 79PRA 01  | 250              | 10    |     | ITNA   | 77MAE 01  |
| 129              |       |     | ITNA   | 75MIL 01  | 250              | 30    |     | NAA    | 76HAN 01  |
| 131              | 23    |     | ITNA   | 76STE 05  | 270              | 20    |     | ITNA   | 79ROS 03  |
| 136              | 2     | 11  | ICPES  | 85HAR 01  | 273              | 6     |     | IENA   | 77ROW 03  |
| 140              | 2.8   |     | ICPES  | 81CHU 01  | 273              | 6     | D   | NAA    | 79STE 01  |
| 140              | 15    |     | PAA    | 76CHA 01  | 273              | 9     | D   | IENA   | 77ROW 04  |
| 140              | 40    |     | ITNA   | 78LAU 02  | 290              | 50    |     | ITNA   | 78LAU 02  |
| 142              |       | 11  | ICPES  | 85HAR 01  | 300              |       |     | ITNA   | 77ROW 04  |
| 144              |       |     | XRF    | 75KLE 01  | 300              |       |     | ITNA   | 75MIL 01  |
| 145              | 9     |     | ITNA   | 75RUC 01  | 350              | 20    |     | ITNA   | 82SUZ 02  |
| 150              | 20    |     | XRF    | 79FRU 01  | 360              | 28    |     | ITNA   | 73SHE 01  |
| 151              |       | 34  | WXRF   | 82MIL 01  | 460              | 50    |     | ITNA   | 73ABE 01  |
| 151              | 4     |     | EXRF   | 79GIA 01  |                  |       |     |        |           |
| 155              | 6     |     | ITNA   | 77CAH 01  | <u>Tb (ng/g)</u> |       |     |        |           |
| 155              | 15    |     | EXRF   | 73SPA 01  | 30               |       |     | ITNA   | 73SHE 01  |
| 159              | 14    |     | IENA   | 77ROW 04  | 200              | 20    |     | ITNA   | 76RAG 01  |
| 160              | 10    |     | IENA   | 77ROW 03  | 200              | 40    |     | ITNA   | 76WEW 01  |
| 161              | 9     | D   | NAA    | 79STE 01  | 230              | 10    |     | ITNA   | 78LAU 02  |
| 161              | 9     | 5   | IENA   | 76STE 05  | 230              | 50    |     | ITNA   | 75OND 01  |
| 161              | 16    |     | ITNA   | 75OND 01  | 230              | 60    |     | ITNA   | 73ABE 01  |
| 164              | 14    |     | ITNA   | 77MAE 01  | 230              | 20    |     | ITNA   | 82SUZ 02  |
| 164              | 25    |     | ITNA   | 81WAN 01  | 260              | 10    | D   | NAA    | 79STE 01  |
| 165              | 21    | 5   | IENA   | 76STE 05  | 270              | 12    |     | IENA   | 77ROW 03  |
| 170              | 10    |     | ITNA   | 73ABE 01  | 274              | 12    | D   | IENA   | 77ROW 04  |
| 170              | 17    |     | ITNA   | 76WEW 01  | 274              | 80    |     | ITNA   | 85FIL 01  |
| 170              | 20    |     | ITNA   | 78MAC 01  | 290              | 40    |     | ITNA   | 84ODD 01  |
| 170              | 20    | 9   | ITNA   | 78LAU 02  | 310              | 20    |     | RTNA   | 84ODD 01  |
| 170              | 20    |     | ITNA   | 79FRU 01  | 340              | 20    |     | ITNA   | 78NAD 02  |
| 171              | 22    |     | ITNA   | 85FIL 01  | 400              | 20    |     | ITNA   | 75NAD 02  |
| 190              |       |     | ITNA   | 77ROW 04  | 400              |       |     | ITNA   | 75NAD 02  |
| 280              | 56    |     | OES    | 76WEW 01  | 500              |       |     | ITNA   | 75MIL 01  |
|                  |       |     |        |           | <u>Te (ng/g)</u> |       |     |        |           |
|                  |       |     |        |           | <                | 600   | L   | WXRF   | 82MIL 01  |
|                  |       |     |        |           | <                | 690   | L   | ITNA   | 82SUZ 02  |
|                  |       |     |        |           | <                | 1000  | L   | PAA    | 76CHA 01  |
|                  |       |     |        |           | 500              |       |     | FAA    | 77GLU 01  |
|                  |       |     |        |           | 600              | 40    | 35  | RTNA   | 75GLA 01  |
|                  |       |     |        |           | 1020             |       |     | PAA    | 74CHA 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Th (ug/g)</u> |       |     |        |           | <u>Ti (ug/g) cont.</u> |       |     |        |           |
| 1.28             | 0.06  |     | ITNA   | 75NAD 02  | 890                    | 200   |     | PAA    | 75OND 01  |
| 1.3              | 0.1   |     | ITNA   | 78NAD 02  | 900                    | 100   |     | PAA    | 76CHA 01  |
| 2.4              | 0.2   |     | ITNA   | 76BLO 01  | 900                    | 180   |     | OES    | 76WEW 01  |
| 2.7              | 0.7   |     | EXRF   | 79GIA 01  | 920                    | 50    |     | NAA    | 76HAN 01  |
| 2.87             | 0.09  |     | ITNA   | 77ROW 04  | 930                    |       | 34  | WXRF   | 82MIL 01  |
| 2.87             | 0.24  |     | ITNA   | 79ROS 03  | 930                    |       |     | ICPES  | 80NAD 01  |
| 2.9              | 0.1   |     | ITNA   | 76RAG 01  | 930                    |       |     | ITNA   | 75KLE 01  |
| 2.9              | 0.2   |     | ITNA   | 85FIL 01  | 946                    | 24    |     | ICPES  | 81CHU 01  |
| 3                |       | 34  | WXRF   | 82MIL 01  | 951                    | 53    |     | EXRF   | 79GIA 01  |
| 3                |       |     | ITNA   | 75KLE 01  | 960                    |       |     | ICPES  | 80NAD 01  |
| 3                | 0.2   |     | ITNA   | 78LAU 02  | 960                    |       |     | ICPES  | 80NAD 01  |
| 3.1              | 0.2   |     | ITNA   | 75OND 01  | 972                    |       |     | ICPES  | 80NAD 01  |
| 3.1              | 0.2   |     | ITNA   | 73SHE 01  | 973                    | 50    |     | PAA    | 74CHA 01  |
| 3.12             | 0.1   | D   | IENA   | 77ROW 04  | 980                    | 60    |     | ITNA   | 79GRE 01  |
| 3.12             | 0.1   |     | IENA   | 77ROW 03  | 995                    | 100   |     | ITNA   | 78MAC 01  |
| 3.12             | 0.1   | D   | NAA    | 79STE 01  | 1000                   | 260   |     | ITNA   | 76RAG 01  |
| 3.2              |       | 35  | ITNA   | 81GLA 03  | 1028                   | 30    |     | AA     | 79ROS 03  |
| 3.2              |       |     | ITNA   | 75MIL 01  | 1060                   |       | 35  | NAA    | 81GLA 03  |
| 3.2              | 0.1   |     | ITNA   | 77MAE 01  | 1075                   | 100   |     | ITNA   | 75OND 01  |
| 3.2              | 0.2   |     | ITNA   | 79GRE 01  | 1100                   |       |     | ITNA   | 77GLU 01  |
| 3.2              | 0.3   |     | ITNA   | 76WEW 01  | 1100                   | 100   |     | ITNA   | 81WAN 01  |
| 3.2              | 0.5   |     | NAA    | 76HAN 01  | 1100                   | 110   |     | ITNA   | 76WEW 01  |
| 3.3              | 0.6   |     | ITNA   | 81WAN 01  | 1100                   | 200   |     | ITNA   | 79FRU 01  |
| 3.4              | 0.3   |     | ITNA   | 79FRU 01  | 1100                   | 200   |     | ITNA   | 73ABE 01  |
| 3.4              | 0.6   |     | ITNA   | 73ABE 01  | 1160                   | 50    |     | XRF    | 79PRA 01  |
| 3.45             | 0.1   |     | GAMMA  | 73ABE 01  | 1200                   | 200   |     | ITNA   | 78LAU 02  |
| 3.45             | 0.1   |     | GAMMA  | 75OND 01  | 1300                   | 200   |     | XRF    | 79FRU 01  |
| 3.5              | 0.6   |     | ITNA   | 77CAH 01  | 1312                   | 150   |     | ITNA   | 73SHE 01  |
| 3.65             | 0.49  |     | ITNA   | 75RUC 01  | 1550                   | 130   |     | ITNA   | 82SUZ 02  |
| 4.1              | 0.1   | 12  | ITNA   | 82SUZ 02  | <u>Tl (ng/g)</u>       |       |     |        |           |
| 4.6              | 0.1   | 12  | ITNA   | 82SUZ 02  | 500                    | 100   |     | PAA    | 80SEG 01  |
| 4.7              |       |     | DNA    | 75MIL 01  | 500                    | 100   | 6   | PAA    | 82SEG 01  |
| <u>Ti (ug/g)</u> |       |     |        |           | 512                    | 60    |     | PAA    | 74CHA 01  |
| 425              | 25    |     | ICPES  | 84NAD 01  | 520                    | 60    |     | PAA    | 76CHA 01  |
| 680              |       |     | EXRF   | 82KEE 01  | 590                    | 60    |     | SSMS   | 77PAU 01  |
| 690              |       | 4   | AA     | 79REI 01  | 600                    | 100   | 6   | PAA    | 82SEG 01  |
| 790              |       |     | POL    | 74MAI 01  | 600                    | 200   |     | SSMS   | 77DON 01  |
| 800              |       |     | AA     | 76WEW 01  | 610                    | 37    | 8   | SSMS   | 80KOP 01  |
| 800              |       |     | ITNA   | 78WEA 01  | <u>Tm (ng/g)</u>       |       |     |        |           |
| 810              | 20    | 11  | ICPES  | 85HAR 01  | 110                    |       |     | FAA    | 82GUP 02  |
| 839              | 172   |     | ITNA   | 75NAD 02  | 300                    |       |     | ITNA   | 75MIL 01  |
| 840              | 200   |     | ITNA   | 78NAD 02  | 300                    |       |     | ITNA   | 77GLU 01  |
| 860              |       | 11  | ICPES  | 85HAR 01  | 300                    |       |     | RTNA   | 84ODD 01  |
| 885              | 150   |     | ITNA   | 76BLO 01  | 300                    | 20    |     | ITNA   | 84ODD 01  |
| 890              | 35    | D   | TCGS   | 80AND 01  | 300                    | 40    |     | ITNA   |           |
| 890              | 35    |     | TCGS   | 79FAI 01  |                        |       |     |        |           |
| 890              | 50    | D   | NAA    | 79STE 01  |                        |       |     |        |           |
| 890              | 50    |     | ITNA   | 76STE 05  |                        |       |     |        |           |
| 890              | 50    |     | ITNA   | 77ROW 03  |                        |       |     |        |           |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc            | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|-----------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>U (ug/g)</u> |       |     |        |           | <u>V (ug/g) cont.</u> |       |     |        |           |
| 0.98            | 0.078 |     | ITNA   | 73SHE 01  | 32.9                  | 1.7   |     | ITNA   | 83NDI 01  |
| 1.1             | 0.08  | 35  | RTNA   | 75GLA 01  | 33                    |       |     | ICPES  | 80NAD 01  |
| 1.19            |       |     | DNA    | 85GAU 04  | 33                    | 1     |     | ITNA   | 76BLO 01  |
| 1.2             | 0.05  |     | IDMS   | 78CAR 02  | 33                    | 3     |     | ITNA   | 78NAD 02  |
| 1.2             | 0.1   |     | ITNA   | 78NAD 02  | 33                    | 3     |     | ITNA   | 78MAC 01  |
| 1.2             | 0.1   |     | ITNA   | 75NAD 02  | 33                    | 4     |     | ITNA   | 73ABE 01  |
| 1.21            |       |     | IDMS   | 75KLE 01  | 33                    | 6     |     | ITNA   | 80BUA 01  |
| 1.24            | 0.05  |     | ITNA   | 76RAG 01  | 33.6                  |       |     | AA     | 78GUI 01  |
| 1.25            | 0.06  |     | ITNA   | 82SUZ 02  | 33.9                  |       | 11  | ICPES  | 85HAR 01  |
| 1.26            |       |     | ITNA   | 75KLE 01  | 33.9                  | 3     |     | PAA    | 74CHA 01  |
| 1.3             | 0.1   | 6   | PAA    | 82SEG 01  | 34                    |       |     | ITNA   | 84CLE 01  |
| 1.3             | 0.1   |     | PAA    | 80SEG 01  | 34                    |       |     | ICPES  | 80NAD 01  |
| 1.33            | 0.05  |     | DNA    | 84GLA 02  | 34                    | 3     |     | PAA    | 76CHA 01  |
| 1.34            | 0.5   |     | ITNA   | 78MAC 01  | 35                    |       |     | ITNA   | 78WEA 01  |
| 1.35            |       |     | ITNA   | 78WEA 01  | 35                    | 2.9   |     | ITNA   | 76STE 05  |
| 1.37            | 0.08  |     | ITNA   | 74WEA 01  | 35                    | 2.9   | D   | NAA    | 79STE 01  |
| 1.4             |       |     | ITNA   | 81WAN 01  | 35                    | 2.9   |     | ITNA   | 77ROW 03  |
| 1.4             | 0.1   | 6   | PAA    | 82SEG 01  | 35                    | 4     |     | ITNA   | 79FRU 01  |
| 1.4             | 0.4   |     | ITNA   | 85FIL 01  | 35.2                  | 1.5   |     | AA     | 79ROS 03  |
| 1.41            | 0.07  |     | GAMMA  | 73ABE 01  | 35.8                  | 3.4   |     | ITNA   | 81WAN 01  |
| 1.41            | 0.07  |     | GAMMA  | 75OND 01  | 35.9                  | 0.8   | 11  | AA     | 82LIN 03  |
| 1.41            | 0.07  | D   | NAA    | 74OND 01  | 36                    |       |     | AA     | 76WEW 01  |
| 1.43            |       |     | DNA    | 75MIL 01  | 36                    | 2     |     | ITNA   | 79GRE 01  |
| 1.45            | 0.04  | D   | NAA    | 79STE 01  | 36                    | 3     |     | ITNA   | 75OND 01  |
| 1.45            | 0.04  |     | IENA   | 77ROW 04  | 36                    | 3     | D   | NAA    | 74OND 01  |
| 1.46            | 0.02  |     | IENA   | 76STE 05  | 36                    | 4     |     | ITNA   | 76WEW 01  |
| 1.46            | 0.02  | D   | NAA    | 79STE 01  | 36                    | 4     |     | ITNA   | 73SHE 01  |
| 1.46            | 0.04  |     | IENA   | 77ROW 03  | 36.2                  |       |     | FAA    | 78GUI 01  |
| 1.46            | 0.35  |     | ITNA   | 75RUC 01  | 37                    | 3     |     | ITNA   | 75RIC 01  |
| 1.49            |       | 35  | DNA    | 81GLA 03  | 37.6                  | 1.4   |     | ITNA   | 77MAE 01  |
| 1.5             |       |     | ITNA   | 75MIL 01  | 37.9                  | 1.7   | 11  | AA     | 82LIN 03  |
| 1.5             | 0.1   | 13  | PAA    | 81SEG 01  | 38                    | 1.2   |     | ICPES  | 81CHU 01  |
| 1.52            | 0.11  |     | ITNA   | 76STE 05  | 38                    | 4     |     | XRF    | 79FRU 01  |
| 1.6             | 0.2   | 13  | PAA    | 81SEG 01  | 40                    | 3     |     | ITNA   | 75KLE 01  |
| 1.6             | 0.2   |     | NAA    | 76HAN 01  | 41                    | 10    |     | ITNA   | 76RAG 01  |
| 1.6             | 0.2   |     | ITNA   | 79FRU 01  | 42                    | 2     |     | ITNA   | 82SUZ 02  |
| 2               |       | 34  | WXRF   | 82MIL 01  | 43                    |       | 4   | AA     | 79REI 01  |
| 6               |       |     | AA     | 76WEW 01  | 50                    |       |     | ITNA   | 77GLU 01  |
|                 |       |     |        |           | 50                    | 10    |     | XRF    | 79PRA 01  |
| <u>V (ug/g)</u> |       |     |        |           | <u>W (ng/g)</u>       |       |     |        |           |
| 24              | 8     |     | EXRF   | 79GIA 01  |                       |       |     |        |           |
| 30              | 6     | 35  | ITNA   | 81GLA 03  | 450                   | 90    |     | ITNA   | 81WAN 01  |
| 31              | 4     |     | ICPES  | 84NAD 01  | 630                   | 60    |     | ITNA   | 77MAE 01  |
| 31.5            | 2.6   | 11  | AA     | 82LIN 03  | 650                   | 150   |     | ITNA   | 76RAG 01  |
| 32              |       | 34  | WXRF   | 82MIL 01  | 710                   | 70    | D   | NAA    | 79STE 01  |
| 32              | 1.3   |     | OES    | 76WEW 01  | 710                   | 70    |     | IENA   | 77ROW 04  |
| 32              | 4     |     | ITNA   | 78LAU 02  | 710                   | 80    |     | ITNA   | 82SUZ 02  |
| 32.5            | 1.5   |     | NAA    | 76HAN 01  | 740                   | 300   |     | ITNA   | 75RUC 01  |
| 32.7            | 0.6   | 11  | ICPES  | 85HAR 01  |                       |       |     |        |           |
| 32.7            | 3.4   |     | ITNA   | 75NAD 02  |                       |       |     |        |           |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                  | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>W (ng/g) cont.</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 750                   |       |     | ITNA   | 78WEA 01  | 21               |       | 11  | ICPES  | 85HAR 01  |
| 750                   | 100   |     | IENA   | 77ROW 03  | 30               | 10    |     | ITNA   | 75OND 01  |
| 750                   | 170   |     | ITNA   | 75OND 01  | 30               | 10    | D   | NAA    | 74OND 01  |
| 780                   | 80    |     | ITNA   | 79GRE 01  | 32               | 3     |     | ITNA   | 75NAD 02  |
| 790                   | 170   |     | IENA   | 76STE 05  | 32               | 3     |     | XRF    | 79FRU 01  |
| 870                   | 200   |     | ITNA   | 77CAH 01  | 32               | 3     |     | ITNA   | 78NAD 02  |
| 1900                  | 800   |     | ITNA   | 73SHE 01  | 32               | 8     |     | SSMS   | 77DON 01  |
|                       |       |     |        |           | 33               | 3     | 9   | ITNA   | 78LAU 02  |
|                       |       |     |        |           | 34               |       |     | XRF    | 75KLE 01  |
|                       |       |     |        |           | 34               |       | 4   | AA     | 79REI 01  |
|                       |       |     |        |           | 34               |       |     | ITNA   | 78WEA 01  |
| 6.6                   |       | 11  | ICPES  | 85HAR 01  | 34               | 1     |     | EXRF   | 81KIN 01  |
| 7                     |       |     | AA     | 82GUP 02  | 34               | 9     |     | ITNA   | 77CAH 01  |
| 7                     | 1     |     | XRF    | 79PRA 01  | 34               | 17    |     | ITNA   | 76WEW 01  |
| 7.4                   |       | 34  | WXRF   | 82MIL 01  | 34.9             | 1.6   | 11  | AA     | 82LIN 03  |
| 7.6                   | 0.81  |     | OES    | 76WEW 01  | 35               | 2     | 12  | ITNA   | 82SUZ 02  |
| 7.9                   | 0.6   |     | EXRF   | 79GIA 01  | 35               | 5     |     | ITNA   | 77JER 01  |
| 8                     |       |     | OES    | 82GUP 02  | 35.7             | 9.9   |     | EXRF   | 79GIA 01  |
| 8.3                   | 0.2   | 11  | ICPES  | 85HAR 01  | 36               |       |     | ICPES  | 80NAD 01  |
|                       |       |     |        |           | 36               | 0.6   |     | RTNA   | 74ORV 01  |
|                       |       |     |        |           | 36               | 7     | 6   | PAA    | 82SEG 01  |
|                       |       |     |        |           | 36.6             | 1.4   |     | EXRF   | 73SPA 01  |
|                       |       |     |        |           | 36.9             | 1.1   | 11  | AA     | 82LIN 03  |
|                       |       |     |        |           | 37               |       |     | AA     | 76WEW 01  |
|                       |       |     |        |           | 37               | 3     |     | PAA    | 76CHA 01  |
|                       |       |     |        |           | 37               | 3     |     | PAA    | 77JER 01  |
|                       |       |     |        |           | 37               | 3     |     | XRF    | 79PRA 01  |
|                       | 100   |     | ITNA   | 78LAU 02  | 37               | 3     |     | ITNA   | 79FRU 01  |
|                       | 100   |     | ITNA   | 75OND 01  | 37               | 6     |     | IENA   | 77ROW 04  |
|                       | 90    |     | ITNA   | 77CAH 01  | 37               | 10    |     | NAA    | 76HAN 01  |
|                       | 30    |     | ITNA   | 76RAG 01  | 37.2             | 17.4  |     | ITNA   | 75RUC 01  |
|                       | 70    |     | ITNA   | 75RUC 01  | 37.5             | 2.8   |     | PAA    | 74CHA 01  |
|                       | 20    |     | RTNA   | 84ODD 01  | 38               |       | 34  | WXRF   | 82MIL 01  |
|                       |       |     | ITNA   | 75MIL 01  | 38               | 5     |     | SSMS   | 77PAU 01  |
|                       | 20    |     | ITNA   | 77MAE 01  | 38.1             | 0.8   |     | AF     | 75EPS 01  |
|                       | 40    |     | ITNA   | 84ODD 01  | 38.1             | 1.4   |     | RTNA   | 77JER 01  |
|                       | 70    | D   | NAA    | 79STE 01  | 38.4             | 0.9   |     | AA     | 74RAI 01  |
|                       | 70    | 5   | ITNA   | 77ROW 04  | 38.4             | 1     |     | AA     | 75EPS 01  |
|                       | 70    |     | ITNA   | 77ROW 03  | 38.5             |       |     | AA     | 78GUI 01  |
|                       | 90    | 5   | ITNA   | 77ROW 04  | 39               |       |     | ICPES  | 80NAD 01  |
|                       | 70    |     | OES    | 76WEW 01  | 39               |       |     | EXRF   | 82KEE 01  |
|                       | 50    |     | IENA   | 77ROW 04  | 39               | 1     |     | FAA    | 74TAL 01  |
| 1000                  | 200   |     | NAA    | 76HAN 01  | 39               | 1     | 7   | AA     | 73TAL 01  |
| 1000                  | 200   |     | ITNA   | 78MAC 01  | 39               | 2     | 11  | ICPES  | 85HAR 01  |
| 1030                  | 80    |     | ITNA   | 82SUZ 02  | 39               | 2     | 12  | ITNA   | 82SUZ 02  |
| 1200                  | 200   |     | ITNA   | 81WAN 01  | 39               | 3     | 6   | PAA    | 82SEG 01  |
|                       |       |     |        |           | 39               | 3     |     | PAA    | 80SEG 01  |
|                       |       |     |        |           | 39               | 6     |     | ITNA   | 77ROW 03  |
|                       |       |     |        |           | 39               | 6     | D   | NAA    | 79STE 01  |
|                       |       |     |        |           | 39               | 6     | D   | ITNA   | 77ROW 04  |
|                       |       |     |        |           | 40               | 1.2   |     | ICPES  | 81CHU 01  |

TABLE 1632-2: INDIVIDUAL DATA FOR NBS SRM 1632 (cont.)

| Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|
| <u>Zn (ug/g) cont.</u> |       |     |        |           |
| 40                     | 2     |     | ICPES  | 84NAD 01  |
| 40.8                   | 4     |     | ITNA   | 81WAN 01  |
| 42                     |       |     | ITNA   | 77GLU 01  |
| 43                     | 2     |     | ITNA   | 76RAG 01  |
| 45                     | 17    |     | OES    | 76WEW 01  |
| 50                     | 10    |     | ITNA   | 78LAU 02  |
| 52                     | 4     |     | ITNA   | 78MAC 01  |
| 58                     | 7     |     | ITNA   | 77MAE 01  |
| <u>Zr (ug/g)</u>       |       |     |        |           |
| 1.56                   | 0.14  |     | PAA    | 74CHA 01  |
| 16                     | 2     |     | PAA    | 76CHA 01  |
| 25                     | 0.75  |     | ICPES  | 81CHU 01  |
| 25                     | 3     |     | OES    | 76WEW 01  |
| 28                     | 24    |     | ITNA   | 76RAG 01  |
| 33                     | 4     |     | EXRF   | 79GIA 01  |
| 38                     |       | 34  | WXRF   | 82MIL 01  |
| 40                     | 4     | 9   | ITNA   | 78LAU 02  |
| 41                     |       |     | ITNA   | 75MIL 01  |
| 45                     |       |     | ITNA   | 75KLE 01  |
| 46                     |       |     | AA     | 76WEW 01  |
| 85                     | 9     | 12  | ITNA   | 82SUZ 02  |
| 90                     | 10    | 12  | ITNA   | 82SUZ 02  |

TABLE 1632A-1: COMPILED DATA FOR MBS SRM 1632A TRACE ELEMENTS IN COAL (revised 3/1/86)

| ELEMENT | UNITS | MBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE         | AA               |               | MAA              |                  | ICPES         |        | XRF  |            | OTHER METHODS |     |
|---------|-------|------------------|----------------------------|--------|---------------|------------------|---------------|------------------|------------------|---------------|--------|------|------------|---------------|-----|
|         |       |                  |                            |        |               | Mean ± SD (n)    | Mean ± SD (n) | Mean ± SD (n)    | Mean ± SD (n)    | Mean ± SD (n) | Method | Mean | (n) Method |               |     |
| ASH     | %     | ---              | 21.84 ± 0.15 (5)           | 21.8   | 21.7 - 22.0   | 22.0             | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Ag      | ug/g  | ---              | 300 (1)                    | ---    | ---           | ---              | (1)           | 300              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Al      | %     | 3.07             | 2.95 ± 0.10 (25)           | 2.97   | 2.74 - 3.10   | 2.92 ± 0.14 (5)  | (12)          | 2.97 ± 0.08 (12) | 2.98 ± 0.08 (4)  | ---           | ---    | ---  | ---        | ---           | --- |
| As      | ug/g  | 9.3 ± 1.0        | 9.2 ± 0.5 (27)             | 9.21   | 7.6 - 10.2    | 9.3 ± 0.5 (10)   | (13)          | 9.3 ± 0.7 (13)   | 8.88 (1)         | ---           | ---    | ---  | ---        | ---           | --- |
| Au      | ug/g  | ---              | 3.0 (1)                    | ---    | ---           | ---              | (1)           | 3.0              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| B       | ug/g  | ---              | 53.2 ± 1.5 (7)             | 53     | 50.9 - 55     | ---              | (1)           | 52               | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Ba      | ug/g  | ---              | 120 ± 15 (15)              | 120    | 97 - 150      | ---              | (11)          | 122 ± 17 (11)    | 111 ± 9 (3)      | ---           | ---    | ---  | ---        | ---           | --- |
| Be      | ug/g  | ---              | 1.61 ± 0.11 (5)            | 1.63   | 1.48 - 1.73   | 1.60 ± 0.11 (4)  | (14)          | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Bi      | ug/g  | ---              | < 1                        | ---    | ---           | ---              | (14)          | 41 ± 2 (14)      | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Br      | ug/g  | ---              | 41 ± 2 (16)                | 42     | 38 - 44.9     | ---              | (14)          | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| C       | %     | ---              | 64.4 ± 3.9 (5)             | 62.7   | 61.3 - 71     | ---              | (14)          | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| C-Fixed | %     | ---              | 43 (1)                     | ---    | ---           | 43               | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Cd      | ug/g  | ---              | 24.10 ± 1.70 (20)          | 24.00  | 21.00 - 27.00 | 24.00 ± 1.40 (4) | (9)           | 24.30 ± 1.80 (9) | 24.70 ± 1.90 (4) | ---           | ---    | ---  | ---        | ---           | --- |
| Ce      | ug/g  | 170 ± 20         | 178 ± 23 (6)               | 170    | 150 - 210     | 170 ± 10 (3)     | (1)           | 200              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Cl      | ug/g  | 30               | 29 ± 2 (16)                | 28.5   | 25.7 - 32     | ---              | (12)          | 29 ± 2 (12)      | 29 (2)           | ---           | ---    | ---  | ---        | ---           | --- |
| Co      | ug/g  | ---              | 756 ± 30 (16)              | 766    | 700 - 800     | ---              | (7)           | 771 ± 17 (7)     | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Cr      | ug/g  | 6.8              | 6.7 ± 0.4 (23)             | 6.6    | 5.86 - 7.5    | 6.8 ± 0.5 (5)    | (15)          | 6.7 ± 0.5 (15)   | 6.6 (2)          | ---           | ---    | ---  | ---        | ---           | --- |
| Cs      | ug/g  | 34.3 ± 1.5       | 34 ± 2 (27)                | 33.8   | 30 - 40       | 33 ± 4 (7)       | (14)          | 34.0 ± 1.6 (14)  | 31.6 (2)         | ---           | ---    | ---  | ---        | ---           | --- |
| Cu      | ug/g  | 2.4              | 2.3 ± 0.2 (13)             | 2.3    | 1.9 - 2.5     | ---              | (12)          | 2.24 ± 0.20 (12) | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Dy      | ug/g  | 16.5 ± 1         | 15.9 ± 0.8 (18)            | 16     | 14 - 17.2     | 16.1 ± 0.7 (10)  | (9)           | 15.4 (1)         | 17 ± 2 (4)       | ---           | ---    | ---  | ---        | ---           | --- |
| Er      | ug/g  | ---              | 2.06 ± 0.14 (10)           | 2.11   | 1.83 - 2.2    | ---              | (9)           | 2.05 ± 0.15 (9)  | 2.1 (1)          | ---           | ---    | ---  | ---        | ---           | --- |
| Eu      | ug/g  | ---              | 0.91 (1)                   | ---    | ---           | ---              | (1)           | ---              | 0.91 (1)         | ---           | ---    | ---  | ---        | ---           | --- |
| F       | ug/g  | 540              | 520 ± 40 (15)              | 510    | 460 - 610     | ---              | (14)          | 530 ± 40 (14)    | 490 (1)          | ---           | ---    | ---  | ---        | ---           | --- |
| Ga      | ug/g  | ---              | 160 ± 50 (8)               | 176    | 84 - 210      | ---              | (15)          | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Fe      | %     | 1.11 ± 0.02      | 1.11 ± 0.03 (28)           | 1.11   | 1.03 - 1.17   | 1.13 ± 0.04 (6)  | (15)          | 1.11 ± 0.03 (15) | 1.10 ± 0.02 (5)  | ---           | ---    | ---  | ---        | ---           | --- |
| Gd      | ug/g  | 8.49             | 8.0 ± 0.4 (7)              | 8.0    | 7.2 - 8.5     | 8.2 (1)          | (4)           | 8.0 ± 0.3 (4)    | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Ge      | ug/g  | ---              | 2.6 ± 0.6 (6)              | 2.4    | 1.9 - 3.4     | ---              | (1)           | 3.4 (1)          | 2.4 (1)          | ---           | ---    | ---  | ---        | ---           | --- |
| H       | %     | ---              | 2.5 (1)                    | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| H2O-    | %     | ---              | 4.1 ± 0.4 (5)              | 4.17   | 3.68 - 4.59   | ---              | (10)          | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| H2O-    | %     | ---              | 2.2 ± 0.5 (5)              | 2.6    | 1.6 - 2.6     | ---              | (11)          | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Hf      | ug/g  | 1.6              | 1.62 ± 0.15 (11)           | 1.65   | 1.43 - 1.9    | ---              | (11)          | 1.62 ± 0.15 (11) | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Hg      | ug/g  | 130 ± 30         | 136 ± 19 (10)              | 129    | 118 - 170     | 136 ± 20 (5)     | (4)           | 137 ± 22 (4)     | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Ho      | ug/g  | ---              | 360 (2)                    | ---    | 340 - 380     | ---              | (1)           | 340 (1)          | 380 (1)          | ---           | ---    | ---  | ---        | ---           | --- |
| I       | ug/g  | ---              | 1.80 ± 0.15 (4)            | 1.77   | 1.63 - 2.0    | ---              | (4)           | 1.80 ± 0.15 (4)  | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| In      | ug/g  | ---              | 38 ± 2 (5)                 | 36     | 36 - 40.5     | ---              | (5)           | 38 ± 2 (5)       | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| K       | ug/g  | ---              | 4110 ± 200 (20)            | 4100   | 3700 - 4523   | 4175 ± 50 (4)    | (10)          | 4090 ± 200 (10)  | 4310 ± 370 (4)   | ---           | ---    | ---  | ---        | ---           | --- |
| K-40    | ug/g  | ---              | 2.7 (1)                    | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| La      | ug/g  | ---              | 15 ± 2 (18)                | 15     | 10.9 - 19     | ---              | (15)          | 14 ± 3 (15)      | 15.1 ± 0.6 (3)   | ---           | ---    | ---  | ---        | ---           | --- |
| Li      | ug/g  | ---              | 39 ± 6 (4)                 | 36.2   | 35 - 47       | 36.2 (1)         | (1)           | ---              | 37 (1)           | ---           | ---    | ---  | ---        | ---           | --- |
| Lu      | ug/g  | ---              | 170 ± 15 (12)              | 174    | 134 - 190     | ---              | (10)          | 176 ± 7 (10)     | 150 (1)          | ---           | ---    | ---  | ---        | ---           | --- |
| Mg      | ug/g  | ---              | 1150 ± 225 (13)            | 1052   | 870 - 1714    | 1100 ± 150 (4)   | (4)           | 1425 ± 125 (4)   | 980 ± 80 (4)     | ---           | ---    | ---  | ---        | ---           | --- |
| Mn      | ug/g  | 28 ± 2           | 29 ± 2 (29)                | 29     | 26 - 34       | 29.3 ± 1.8 (8)   | (12)          | 29.8 ± 2.2 (12)  | 30 ± 3 (4)       | ---           | ---    | ---  | ---        | ---           | --- |
| Mn      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (2)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Mo      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (2)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Nb      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Ni      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Na      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Nd      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Ne      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Ni      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Os      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Pb      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Pd      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| P       | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Pr      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Rb      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| S       | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Sb      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Se      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Si      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Sm      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Sn      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Sr      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Ta      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Tb      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Tc      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Ti      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Tl      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Tm      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Tn      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| U       | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| V       | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Va      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| W       | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Xe      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Y       | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Zn      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |
| Zr      | ug/g  | ---              | ---                        | ---    | ---           | ---              | (1)           | ---              | ---              | ---           | ---    | ---  | ---        | ---           | --- |

TABLE 1632A-1: COMPILED DATA FOR NBS SRM 1632A TRACE ELEMENTS IN COAL (cont.)

| ELEMENT | UNITS | NBS<br>Mean ± SD | CONSENSUS   |      | MEDIAN | RANGE        | AA          |      | MAA         |      | ICPES       |     | XRF         |     | OTHER METHODS |            |
|---------|-------|------------------|-------------|------|--------|--------------|-------------|------|-------------|------|-------------|-----|-------------|-----|---------------|------------|
|         |       |                  | Mean ± SD   | (n)  |        |              | Mean ± SD   | (n)  | Mean ± SD   | (n)  | Mean ± SD   | (n) | Mean ± SD   | (n) | Method        | (n)        |
| Mo      | ug/g  | ---              | 3.85        | (2)  | ---    | 2 - 5.7      | ---         | ---  | ---         | ---  | 5.7         | (1) | 2.0         | (1) | ---           | ---        |
| N       | %     | ---              | 1.25 ± 0.04 | (7)  | 1.27   | 1.19 - 1.30  | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 1.24          | (2) TCGS   |
| N       | %     | ---              | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 1.72          | (1) IC     |
| N       | %     | ---              | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 1.27          | (1) TITR   |
| N       | %     | ---              | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 9.15          | (1) CPAA   |
| Na      | ug/g  | ---              | 828 ± 77    | (25) | 825    | 680 - 1000   | 840 ± 36    | (3)  | 800 ± 80    | (15) | 856 ± 54    | (4) | 882         | (2) | ---           | ---        |
| Nb      | ug/g  | ---              | 4.0         | (1)  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | 4.0         | (1) | ---           | ---        |
| Nd      | ug/g  | ---              | 12 ± 2      | (8)  | 11.8   | 10 - 15.6    | ---         | ---  | 13 ± 2      | (5)  | 13          | (1) | 11          | (1) | 11.8          | (1) TCGS   |
| Ni      | ug/g  | 19.4 ± 1         | 18.5 ± 2.0  | (21) | 19     | 15.7 - 23    | 18.6 ± 1.5  | (10) | 21          | (2)  | 17.3 ± 1.6  | (4) | 19 ± 3      | (3) | 26            | (1) PAA    |
| Ni      | ug/g  | ---              | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 16            | (1) DCPES  |
| O       | %     | ---              | 18.8 ± 0.8  | (3)  | 18.4   | 18.31 - 19.8 | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 18.8 ± 0.8    | (3) 14NMA  |
| P       | ug/g  | ---              | 250 ± 40    | (6)  | 205    | 85 - 285     | 280         | (1)  | ---         | ---  | 190 ± 90    | (5) | 240         | (2) | ---           | ---        |
| Pb      | ug/g  | 12.4 ± 0.6       | 12.2 ± 1.4  | (20) | 12.1   | 8.3 - 15.3   | 12.4 ± 0.7  | (11) | ---         | ---  | 9.6 ± 2.5   | (3) | 13 ± 4      | (4) | 11.2          | (1) IDMS   |
| Pb      | ug/g  | ---              | ---         | ---  | 0.5    | 0.449 - 0.80 | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 12            | (1) DCPES  |
| Pb-210  | pCi/g | ---              | 0.58 ± 0.19 | (3)  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 0.474         | (2) NH     |
| Po-210  | pCi/g | ---              | 0.50        | (1)  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 0.50          | (1) RAS    |
| Pr      | ug/g  | ---              | 3.15        | (2)  | ---    | 3.0 - 3.3    | ---         | ---  | ---         | ---  | 3.3         | (1) | 3.0         | (1) | ---           | ---        |
| Ra-226  | pCi/g | ---              | 0.41        | (1)  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 0.41          | (1) GAMMA  |
| Rb      | ug/g  | ---              | 30 ± 2      | (13) | 29     | 26.9 - 34    | ---         | ---  | 29.2 ± 1.6  | (10) | ---         | --- | 31.5        | (2) | 29            | (1) PAA    |
| S       | %     | 1.64             | 1.55 ± 0.05 | (13) | 1.57   | 1.48 - 1.62  | ---         | ---  | 1.5         | (2)  | ---         | --- | 1.54 ± 0.07 | (4) | 1.42          | (2) IC     |
| S       | %     | ---              | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 1.59          | (2) TCGS   |
| Sb      | ng/g  | 580              | 600 ± 45    | (16) | 600    | 460 - 690    | 587 ± 23    | (3)  | 600 ± 50    | (13) | ---         | --- | 1000        | (1) | ---           | ---        |
| Sc      | ug/g  | 6.3              | 6.3 ± 0.3   | (17) | 6.2    | 5.7 - 6.9    | ---         | ---  | 6.3 ± 0.3   | (15) | 5.7         | (1) | 5.8         | (2) | ---           | ---        |
| Se      | ug/g  | 2.6 ± 0.7        | 2.7 ± 0.2   | (19) | 2.65   | 2.4 - 3.12   | 2.7 ± 0.2   | (6)  | 2.8 ± 0.2   | (10) | ---         | --- | 2.4         | (1) | 2.59          | (1) AF     |
| Si      | %     | ---              | 5.87 ± 0.22 | (9)  | 5.912  | 5.5 - 6.21   | 5.80 ± 0.37 | (3)  | ---         | ---  | 5.89 ± 0.20 | (3) | 5.92        | (1) | 5.92          | (2) TCGS   |
| Sm      | ug/g  | ---              | 2.4 ± 0.3   | (16) | 2.5    | 1.9 - 2.8    | ---         | ---  | 2.6 ± 0.2   | (12) | 2.6         | (1) | 2.0         | (1) | 2.1           | (2) TCGS   |
| Sn      | ug/g  | ---              | 4 ± 4       | (3)  | 2.3    | 1.0 - 8.08   | 5.19        | (2)  | ---         | ---  | ---         | --- | 1.0         | (1) | ---           | ---        |
| Sr      | ug/g  | ---              | 85 ± 6      | (10) | 83.6   | 76.4 - 95.5  | ---         | ---  | 84 ± 6      | (8)  | 72          | (2) | 90          | (1) | ---           | ---        |
| Ta      | ng/g  | ---              | 420 ± 40    | (8)  | 400    | 360 - 460    | ---         | ---  | 420 ± 40    | (8)  | ---         | --- | ---         | --- | ---           | ---        |
| Tb      | ng/g  | ---              | 311 ± 17    | (9)  | 310    | 290 - 330    | ---         | ---  | 312 ± 18    | (8)  | 300         | (1) | ---         | --- | ---           | ---        |
| Te      | ng/g  | ---              | 500         | (1)  | ---    | ---          | 500         | (1)  | ---         | ---  | ---         | --- | ---         | --- | ---           | ---        |
| Th      | ug/g  | 4.5 ± 0.1        | 4.5 ± 0.2   | (16) | 4.48   | 4.2 - 5.0    | ---         | ---  | 4.49 ± 0.22 | (14) | 4.4         | (1) | 5.0         | (1) | ---           | ---        |
| Th-228  | pCi/g | ---              | 0.499       | (1)  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 0.499         | (1) NH     |
| Th-230  | pCi/g | ---              | 0.452       | (1)  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 0.452         | (1) NH     |
| Th-232  | pCi/g | ---              | 0.442       | (2)  | ---    | 0.40 - 0.484 | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 0.484         | (1) NH     |
| Ti      | ug/g  | 1750             | 1630 ± 130  | (21) | 1620   | 1310 - 1900  | 1760        | (1)  | 1630 ± 70   | (8)  | 1540 ± 160  | (5) | 1830 ± 280  | (4) | 1850          | (2) COLOR  |
| Tl      | ug/g  | ---              | < 1         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | < 1         | --- | ---           | ---        |
| Tm      | ng/g  | ---              | 390         | (2)  | ---    | 380 - 400    | ---         | ---  | 380         | (1)  | 400         | (1) | ---         | --- | ---           | ---        |
| U       | ug/g  | 1.28 ± 0.02      | 1.26 ± 0.08 | (23) | 1.28   | 1.1 - 1.45   | ---         | ---  | 1.26 ± 0.08 | (22) | 1.3         | (1) | 1.0         | (1) | ---           | ---        |
| U-234   | pCi/g | ---              | 0.448       | (1)  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 0.448         | (1) NH     |
| U-235   | pCi/g | ---              | 0.0228      | (1)  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 0.0228        | (1) NH     |
| U-238   | pCi/g | ---              | 0.444       | (1)  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 0.444         | (1) NH     |
| V       | ug/g  | 44 ± 3           | 44 ± 2      | (27) | 44     | 39 - 49.6    | 44 ± 3      | (10) | 44 ± 3      | (11) | 42 ± 2      | (3) | 44.5        | (2) | 47            | (2) AEAFAF |
| W       | ng/g  | ---              | 880 ± 90    | (6)  | 790    | 780 - 1000   | ---         | ---  | 880 ± 90    | (6)  | ---         | --- | ---         | --- | ---           | ---        |
| Y       | ug/g  | ---              | 9.2 ± 0.8   | (3)  | 9.5    | 8.3 - 9.7    | ---         | ---  | ---         | ---  | 9.0         | (2) | 9.5         | (1) | ---           | ---        |
| Yb      | ug/g  | ---              | 1.08 ± 0.09 | (11) | 1.1    | 0.9 - 1.2    | ---         | ---  | 1.10 ± 0.08 | (10) | 0.9         | (1) | ---         | --- | ---           | ---        |
| Zn      | ug/g  | 28 ± 2           | 27.2 ± 1.4  | (19) | 27.6   | 24.3 - 30    | 26.8 ± 1.5  | (9)  | 28.2 ± 2.3  | (5)  | 27.7 ± 0.5  | (3) | 27.3 ± 1.2  | (3) | ---           | ---        |
| Zr      | ug/g  | ---              | 53 ± 5      | (3)  | 55     | 47 - 57      | ---         | ---  | 47          | (1)  | ---         | --- | 55          | (1) | 57            | (1) PAA    |

TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>As (ug/g) cont.</u> |       |     |        |           |
| <                | 1500  |     | ITNA   | 86GLA 01  | 9.21                   | 0.15  |     | ITNA   | 86GLA 01  |
| <                | 3000  | L   | WXRF   | 82MIL 01  | 9.27                   |       |     | AF     | 82WIL 01  |
| 300              |       |     | ITNA   | 79CAH 01  | 9.34                   |       |     | FAA    | 82WIL 01  |
|                  |       |     |        |           | 9.4                    | 1.3   |     | ITNA   | 83OBR 01  |
|                  |       |     |        |           | 9.4                    | 1.3   |     | ITNA   | 79CAH 01  |
|                  |       |     |        |           | 9.5                    |       | 11  | HAA    | 82CRO 03  |
|                  |       |     |        |           | 9.54                   | 0.64  |     | HAA    | 82NAD 01  |
|                  |       |     |        |           | 9.6                    |       | 11  | FAA    | 82EBD 02  |
|                  |       |     |        |           | 9.7                    | 0.3   |     | ITNA   | 85GAU 04  |
|                  |       |     |        |           | 9.8                    |       | 11  | FAA    | 82EBD 02  |
|                  |       |     |        |           | 9.8                    |       | 11  | HAA    | 82CRO 03  |
|                  |       |     |        |           | 9.9                    | 0.5   |     | PAA    | 80GER 01  |
|                  |       |     |        |           | 10.2                   | 0.4   |     | ITNA   | 81JIN 01  |
|                  |       |     |        |           | 11                     | 2     |     | ITNA   | 80GER 01  |
|                  |       |     |        |           | 11.1                   | 1.3   |     | ITNA   | 85SUN 01  |
|                  |       |     |        |           | <u>ASH (%)</u>         |       |     |        |           |
|                  |       |     |        |           | 21.7                   |       |     | UU     | 85SHI 01  |
|                  |       |     |        |           | 21.7                   |       |     | UU     | 82EBD 02  |
|                  |       |     |        |           | 21.8                   |       | 34  | CB     | 82MIL 01  |
|                  |       |     |        |           | 22                     |       | 11  | AA     | 84NAK 01  |
|                  |       |     |        |           | 22                     |       |     | CB     | 82KAM 01  |
|                  |       |     |        |           | <u>Au (ng/g)</u>       |       |     |        |           |
|                  |       |     |        |           | <                      | 8     |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | <                      | 50    | L   | ITNA   | 79CAH 01  |
|                  |       |     |        |           | 3                      | 1     |     | ITNA   | 80KOS 01  |
|                  |       |     |        |           | <u>B (ug/g)</u>        |       |     |        |           |
|                  |       |     |        |           | 22                     | 3     |     | ICPES  | 81NAD 01  |
|                  |       |     |        |           | 50.9                   | 0.5   |     | TCGS   | 79AND 01  |
|                  |       |     |        |           | 52                     | 19    |     | ITNA   | 82SCH 05  |
|                  |       |     |        |           | 52.7                   | 1.8   |     | TCGS   | 79FAI 01  |
|                  |       |     |        |           | 53                     | 2     |     | TCGS   | 80AND 01  |
|                  |       |     |        |           | 53                     | 2     | D   | TCGS   | 80GER 01  |
|                  |       |     |        |           | 54                     |       |     | TCGS   | 85GAU 04  |
|                  |       |     |        |           | 55                     |       |     | OES    | 83MIL 01  |
|                  |       |     |        |           | 55                     | 4     | 35  | TCGS   | 81GLA 04  |
|                  |       |     |        |           | <u>Ba (ug/g)</u>       |       |     |        |           |
|                  |       |     |        |           | 97                     | 7     |     | ITNA   | 84TU 01   |
|                  |       |     |        |           | 100                    | 13    |     | ITNA   | 81JIN 01  |
|                  |       |     |        |           | 102                    | 1     |     | ICPES  | 84NAD 01  |
|                  |       |     |        |           | 102                    | 6     |     | ITNA   | 84SUZ 02  |
|                  |       |     |        |           | 112                    | 3     |     | ICPES  | 85HAR 01  |
|                  |       |     |        |           | 116                    | 7     | 5   | ITNA   | 80TOU 01  |
|                  |       |     |        |           | 119                    | 27    |     | ITNA   | 85SUN 01  |
|                  |       |     |        |           | <u>As (ug/g)</u>       |       |     |        |           |
| 6.4              | 2.1   |     | CPXRF  | 80KIR 01  |                        |       |     |        |           |
| 7.6              |       | 11  | FAA    | 82EBD 02  |                        |       |     |        |           |
| 8.3              | 1     |     | ITNA   | 83JER 01  |                        |       |     |        |           |
| 8.4              |       | 11  | FAA    | 82EBD 02  |                        |       |     |        |           |
| 8.7              | 0.2   |     | ITNA   | 82JER 01  |                        |       |     |        |           |
| 8.7              | 0.3   |     | HAA    | 85LIN 02  |                        |       |     |        |           |
| 8.88             | 1.22  |     | ICPES  | 81NAD 01  |                        |       |     |        |           |
| 9                |       | 11  | FAA    | 82EBD 02  |                        |       |     |        |           |
| 9                | 0.4   |     | ITNA   | 80KOS 01  |                        |       |     |        |           |
| 9                | 0.4   |     | ITNA   | 81KUL 01  |                        |       |     |        |           |
| 9                | 0.9   |     | ITNA   | 84CHA 02  |                        |       |     |        |           |
| 9.2              |       | 34  | WXRF   | 82MIL 01  |                        |       |     |        |           |
| 9.2              | 0.5   |     | AA     | 83RAP 01  |                        |       |     |        |           |
| 9.2              | 1.2   |     | ITNA   | 84TU 01   |                        |       |     |        |           |

TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc               | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|--------------------|-------|-----|--------|-----------|
| <u>Ba (ug/g) cont.</u> |       |     |        |           | <u>C-Fixed (%)</u> |       |     |        |           |
| 120                    | 10    |     | ICPES  | 82NAD 02  | 43                 |       | 11  | AA     | 84NAK 01  |
| 122                    | 11    |     | ITNA   | 80GER 01  | <u>Ca (ug/g)</u>   |       |     |        |           |
| 125                    |       | 34  | WXRF   | 82MIL 01  | 2100               | 100   |     | PAA    | 80GER 01  |
| 126                    | 11    |     | ITNA   | 82JER 01  | 2160               | 130   |     | ITNA   | 82JER 01  |
| 132                    | 7     |     | ITNA   | 85AKA 01  | 2200               | 300   |     | ITNA   | 84GLA 02  |
| 136                    | 16    |     | ITNA   | 85GAU 04  | 2240               | 30    |     | ICPES  | 85HAR 01  |
| 138                    | 20    |     | ITNA   | 79CAH 01  | 2300               | 30    |     | AA     | 82NAD 02  |
| 150                    | 26    |     | ITNA   | 80GAR 01  | 2300               | 100   |     | XRF    | 79CAH 01  |
| 170                    | 15    |     | ITNA   | 84CHA 02  | 2300               | 200   |     | AA     | 82KAM 01  |
| <u>Be (ug/g)</u>       |       |     |        |           | 2340               | 270   |     | ITNA   | 85SUN 01  |
| 1.48                   | 0.08  | 11  | AA     | 82LIN 03  | 2400               | 30    |     | ICPES  | 82NAD 02  |
| 1.53                   | 0.04  | 11  | AA     | 84NAK 01  | 2400               | 100   | 34  | AA     | 83BET 01  |
| 1.63                   | 0.1   | 11  | AA     | 82LIN 03  | 2400               | 200   | D   | TCGS   | 80AND 01  |
| 1.7                    |       |     | OES    | 83MIL 01  | 2400               | 200   | D   | TCGS   | 79AND 01  |
| 1.73                   | 0.15  | 11  | AA     | 82LIN 03  | 2400               | 200   | D   | TCGS   | 80GER 01  |
| <u>Bi (ug/g)</u>       |       |     |        |           | 2400               | 200   |     | ITNA   | 80GER 01  |
| <                      | 1     | L   | WXRF   | 82MIL 01  | 2400               | 200   |     | TCGS   | 79FAI 01  |
| <u>Br (ug/g)</u>       |       |     |        |           | 2450               | 140   |     | ITNA   | 830BR 01  |
| 38                     | 2     |     | ITNA   | 83JER 01  | 2600               |       | 34  | AA     | 83BET 01  |
| 38.3                   | 4.9   |     | ITNA   | 84CHA 02  | 2600               |       |     | ITNA   | 84CLE 01  |
| 39                     | 3     |     | ITNA   | 84SUZ 02  | 2600               | 100   |     | ICPES  | 84NAD 01  |
| 39.6                   | 1.9   |     | ITNA   | 830BR 01  | 2600               | 200   |     | ITNA   | 85AKA 01  |
| 40                     | 2     |     | ITNA   | 84GLA 02  | 2652.65            |       |     | ICPES  | 85PEA 01  |
| 40                     | 2.3   |     | ITNA   | 82JER 01  | 2700               | 175   |     | ITNA   | 80GAR 01  |
| 41                     | 4     |     | ITNA   | 80GER 01  | 46500              |       |     | EXRF   | 82EBD 02  |
| 42                     |       | 34  | WXRF   | 82MIL 01  | <u>Cd (ng/g)</u>   |       |     |        |           |
| 42                     | 1     |     | ITNA   | 86GLA 01  | 150                | 30    |     | TCGS   | 79AND 01  |
| 43                     |       |     | ISE    | 81NAD 01  | 160                |       | 34  | FAA    | 83BET 01  |
| 43                     | 0.6   |     | ITNA   | 81JIN 01  | 170                | 60    | 34  | FAA    | 83BET 01  |
| 43                     | 7     |     | ITNA   | 79CAH 01  | 180                | 40    |     | AA     | 83RAP 01  |
| 43.1                   | 1.1   |     | ITNA   | 85SUN 01  | 200                | 50    |     | ITNA   | 80KOS 01  |
| 44.5                   | 2.7   | 5   | IENA   | 79GLA 02  | 210                | 30    |     | TCGS   | 79FAI 01  |
| 44.9                   | 0.9   | 5   | IENA   | 79GLA 02  | 210                | 30    | D   | TCGS   | 80GER 01  |
| 50                     | 4     | 5   | ITNA   | 80TOU 01  | 210                | 30    | D   | TCGS   | 80AND 01  |
| 60                     |       |     | ISE    | 83NAD 01  | <u>Ce (ug/g)</u>   |       |     |        |           |
| <u>C (%)</u>           |       |     |        |           | 25.7               | 7.2   |     | CPXRF  | 80KIR 01  |
| 61.3                   |       | 14  | CB     | 85NAD 01  | 26                 | 1.7   |     | ITNA   | 79CAH 01  |
| 62.08                  | 0.1   | 14  | CB     | 85NAD 01  | 26                 | 3     |     | ITNA   | 85AKA 01  |
| 62.7                   | 0.06  |     | CB     | 80SCH 02  | 27                 | 4     |     | ITNA   | 81KUL 01  |
| 65                     | 4     |     | TCGS   | 79AND 01  | 27                 | 4     |     | ITNA   | 80KOS 01  |
| 71                     | 4     | D   | TCGS   | 80AND 01  | 28                 | 2     |     | ITNA   | 84SUZ 02  |
| 71                     | 4     |     | TCGS   | 79FAI 01  | 28.5               | 0.3   |     | ITNA   | 81JIN 01  |
| 71                     | 4     | D   | TCGS   | 80GER 01  | 28.5               | 0.4   |     | ICPES  | 82CRO 01  |
|                        |       |     |        |           | 29.7               | 0.9   |     | ICPES  | 83MAH 05  |
|                        |       |     |        |           | 30                 |       |     | ITNA   | 85GRE 02  |

TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ce (ug/g) cont.</u> |       |     |        |           | <u>Co (ug/g) cont.</u> |       |     |        |           |
| 30.2                   | 1.2   |     | ITNA   | 85SUN 01  | 7.3                    | 1.3   | 11  | AA     | 84NAK 01  |
| 30.8                   | 0.5   |     | ITNA   | 84TU 01   | 7.5                    |       |     | ITNA   | 84CLE 01  |
| 31.1                   | 3.4   |     | ITNA   | 80GAR 01  | 7.5                    | 0.4   |     | ITNA   | 79CAH 01  |
| 31.8                   | 1.5   |     | ITNA   | 85GAU 04  | 8.5                    | 1     |     | ITNA   | 83JER 01  |
| 32                     |       | 34  | WXRF   | 82MIL 01  | <u>Cr (ug/g)</u>       |       |     |        |           |
| 32                     | 4     |     | ITNA   | 80GER 01  | 3.4                    | 0.2   |     | AA     | 83RAP 01  |
| <u>Cl (ug/g)</u>       |       |     |        |           | 12.8                   | 2     |     | ICPES  | 84NAD 01  |
| 700                    | 10    |     | IC     | 85GEN 01  | 26                     | 2     | 11  | AA     | 84NAK 01  |
| 700                    | 100   |     | XRF    | 79CAH 01  | 26                     | 3     |     | ITNA   | 81KUL 01  |
| 704                    | 42    |     | ITNA   | 85SUN 01  | 26                     | 6     |     | ITNA   | 80KOS 01  |
| 743                    | 46    |     | IC     | 83NAD 01  | 30                     | 2     |     | ICPES  | 85HAR 01  |
| 750                    | 15    |     | ITNA   | 86GLA 01  | 30.9                   | 0.6   |     | ITNA   | 84TU 01   |
| 750                    | 60    |     | ITNA   | 84GLA 02  | 31                     |       |     | DCPES  | 85MCC 02  |
| 760                    |       | 34  | WXRF   | 82MIL 01  | 31.2                   | 3.7   |     | ITNA   | 84CHA 02  |
| 766                    | 30    |     | TCGS   | 79AND 01  | 31.8                   | 3.7   | 11  | AA     | 82LIN 03  |
| 770                    |       |     | ISE    | 83NAD 01  | 32                     | 1.9   |     | AA     | 82KAM 01  |
| 770                    | 24    |     | ITNA   | 82JER 01  | 33                     | 3     |     | ITNA   | 85AKA 01  |
| 770                    | 48    |     | ISE    | 81NAD 01  | 33.3                   |       |     | ICPES  | 81MER 03  |
| 776                    | 20    |     | ITNA   | 83JER 01  | 33.3                   | 1.6   |     | ITNA   | 81JIN 01  |
| 776                    | 36    |     | ITNA   | 83OBR 01  | 33.4                   | 1.5   |     | ITNA   | 85SUN 01  |
| 784                    | 17    |     | TCGS   | 79FAI 01  | 33.8                   |       | 34  | FAA    | 83BET 01  |
| 784                    | 17    | D   | TCGS   | 80GER 01  | 33.8                   | 2     |     | ITNA   | 83JER 01  |
| 784                    | 17    | D   | TCGS   | 80AND 01  | 34                     | 2     |     | ITNA   | 80GER 01  |
| 800                    | 70    |     | ITNA   | 80GER 01  | 34                     | 3.6   |     | ITNA   | 82JER 01  |
| 897                    | 23    |     | ITNA   | 80GAR 01  | 34                     | 4     |     | XRF    | 85HAR 01  |
| <u>Co (ug/g)</u>       |       |     |        |           | 34.4                   | 2.4   |     | ITNA   | 84SUZ 02  |
| 4.4                    | 0.3   |     | ICPES  | 85HAR 01  | 34.7                   | 2     |     | ITNA   | 86GLA 01  |
| 5.86                   | 0.21  |     | ITNA   | 81JIN 01  | 34.8                   | 6     | 34  | FAA    | 83BET 01  |
| 6                      |       | 34  | WXRF   | 82MIL 01  | 35                     |       |     | ITNA   | 84CLE 01  |
| 6.1                    | 0.1   |     | ITNA   | 84TU 01   | 35.6                   | 1     |     | ITNA   | 85GAU 04  |
| 6.1                    | 0.4   |     | ITNA   | 84SUZ 02  | 36                     | 2     |     | ITNA   | 79CAH 01  |
| 6.3                    | 1.3   | 34  | FAA    | 83BET 01  | 36                     | 3.5   |     | CPXRF  | 80KIR 01  |
| 6.4                    | 0.6   |     | AA     | 83RAP 01  | 36                     | 6     |     | ITNA   | 80GAR 01  |
| 6.5                    |       |     | ICPES  | 81MER 03  | 36.9                   | 1     | 11  | AA     | 84NAK 01  |
| 6.5                    | 0.2   |     | ITNA   | 80GER 01  | 36.9                   | 3.3   | 11  | AA     | 82LIN 03  |
| 6.5                    | 0.5   |     | ITNA   | 81KUL 01  | 39                     | 8.8   |     | AE+AF  | 82GOL 01  |
| 6.56                   | 0.22  |     | ITNA   | 85GAU 04  | 40                     |       | 34  | WXRF   | 82MIL 01  |
| 6.6                    | 0.3   |     | ITNA   | 86GLA 01  | <u>Cs (ug/g)</u>       |       |     |        |           |
| 6.6                    | 0.5   | 5   | ITNA   | 80TOU 01  | 1.9                    | 0.6   |     | ITNA   | 79CAH 01  |
| 6.6                    | 1.1   |     | ITNA   | 80GAR 01  | 2                      | 0.3   |     | ITNA   | 80GER 01  |
| 6.7                    | 0.1   |     | ICPES  | 83MAH 05  | 2                      | 0.32  |     | ITNA   | 84CHA 02  |
| 6.7                    | 0.9   | 11  | AA     | 84NAK 01  | 2.12                   | 0.13  |     | ITNA   | 84GIB 01  |
| 6.71                   | 0.11  |     | ITNA   | 85SUN 01  | 2.2                    | 0.1   |     | ITNA   | 85AKA 01  |
| 6.8                    | 0.3   |     | ITNA   | 80KOS 01  | 2.27                   | 0.15  |     | ITNA   | 85GAU 04  |
| 7                      | 0.4   |     | ITNA   | 85AKA 01  | 2.3                    | 0.11  |     | ITNA   | 81JIN 01  |
| 7.1                    | 0.5   |     | ITNA   | 84CHA 02  | 2.33                   | 0.07  |     | ITNA   | 85SUN 01  |
| 7.3                    |       | 34  | FAA    | 83BET 01  | 2.4                    | 0.2   |     | ITNA   | 81KUL 01  |

TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Cs (ug/g) cont.</u> |       |     |        |           | <u>Eu (ng/g)</u> |       |     |        |           |
| 2.4                    | 0.8   |     | ITNA   | 80GAR 01  | 410              | 50    |     | ITNA   | 85AKA 01  |
| 2.47                   | 0.12  |     | ITNA   | 84TU 01   | 460              | 20    |     | ITNA   | 83OBR 01  |
| 2.5                    |       | 34  | WXRF   | 82MIL 01  | 490              | 10    |     | ICPES  | 82CRO 01  |
| 2.5                    | 0.2   |     | IENA   | 80KOS 01  | 490              | 50    |     | ITNA   | 84CHA 02  |
| 2.9                    | 1.4   |     | ITNA   | 84SUZ 02  | 500              | 40    |     | ITNA   | 84SUZ 02  |
| <u>Cu (ug/g)</u>       |       |     |        |           | 510              | 30    |     | ITNA   | 81JIN 01  |
| 14                     |       |     | DCPES  | 85MCC 02  | 510              | 70    |     | ITNA   | 86GLA 01  |
| 14.5                   | 0.5   |     | XRF    | 85HAR 01  | 510              | 82    |     | ITNA   | 80GAR 01  |
| 15                     | 0.45  |     | AA     | 82KAM 01  | 540              | 40    |     | ITNA   | 85GAU 04  |
| 15.3                   | 0.9   | 11  | AA     | 84NAK 01  | 540              | 80    |     | ITNA   | 80KOS 01  |
| 15.4                   | 1.9   |     | ITNA   | 84SUZ 02  | 540              | 80    |     | ITNA   | 81KUL 01  |
| 15.5                   | 0.7   |     | ICPES  | 85HAR 01  | 550              | 30    |     | ITNA   | 79CAH 01  |
| 15.7                   | 1.6   | 11  | AA     | 84NAK 01  | 550              | 30    |     | ITNA   | 80GER 01  |
| 15.8                   | 0.6   | 11  | AA     | 82LIN 03  | 600              |       |     | ITNA   | 85GRE 02  |
| 15.9                   | 0.4   |     | AA     | 79CAH 01  | 610              | 30    |     | ITNA   | 85SUN 01  |
| 16                     | 2.1   |     | CPXRF  | 80KIR 01  | <u>F (ug/g)</u>  |       |     |        |           |
| 16.1                   | 0.6   |     | AA     | 83RAP 01  | 84               | 8     |     | ISE    | 81NAD 01  |
| 16.3                   |       | 34  | FAA    | 83BET 01  | 95               |       |     | ISE    | 83KNA 01  |
| 16.3                   | 0.2   |     | ICPES  | 83MAH 05  | 164              |       |     | CPAA   | 83BIR 01  |
| 16.4                   |       |     | ICPES  | 81MER 03  | 176              | 14    |     | CPAA   | 85CLA 02  |
| 16.6                   | 0.6   | 11  | AA     | 82LIN 03  | 177              |       |     | ISE    | 82MCG 01  |
| 16.7                   | 2     | 34  | FAA    | 83BET 01  | 178              |       |     | SSMS   | 85CLA 02  |
| 17                     |       | 34  | WXRF   | 82MIL 01  | 200              |       |     | ISE    | 83NAD 01  |
| 17.2                   | 3     |     | FAA    | 80LAN 01  | 210              | 10    |     | IC     | 83NAD 01  |
| 19.8                   | 1.5   |     | ICPES  | 84NAD 01  | <u>Fe (%)</u>    |       |     |        |           |
| <u>Dy (ug/g)</u>       |       |     |        |           | 0.89             | 0.03  |     | ICPES  | 84NAD 01  |
| <                      | 2.5   | L   | WXRF   | 82MIL 01  | 1.00             |       |     | ITNA   | 84CLE 01  |
| 1.83                   | 0.11  |     | ITNA   | 83OBR 01  | 1.03             | 0.14  |     | ITNA   | 84CHA 02  |
| 1.98                   | 0.53  | 5   | ITNA   | 80TOU 01  | 1.07             | 0.01  |     | ICPES  | 85HAR 01  |
| 2                      | 0.1   |     | ITNA   | 82JER 01  | 1.07             | 0.03  |     | XRF    | 79CAH 01  |
| 2.1                    | 0.1   |     | ICPES  | 82CRO 01  | 1.08             | 0.02  |     | ITNA   | 83JER 01  |
| 2.11                   | 0.11  |     | ITNA   | 86GLA 01  | 1.08             | 0.08  | 34  | AA     | 83BET 01  |
| 2.13                   | 0.15  |     | ITNA   | 85SUN 01  | 1.09             | 0.08  |     | ITNA   | 84SUZ 02  |
| 2.2                    | 0.1   |     | ITNA   | 79CAH 01  | 1.10             |       | 34  | AA     | 83BET 01  |
| 2.2                    | 0.1   |     | ITNA   | 84SUZ 02  | 1.10             | 0.02  |     | ITNA   | 81JIN 01  |
| 2.2                    | 0.3   |     | ITNA   | 80GER 01  | 1.10             | 0.02  |     | ICPES  | 83MAH 05  |
| 2.56                   | 0.26  |     | ITNA   | 80GAR 01  | 1.10             | 0.06  |     | ITNA   | 81KUL 01  |
| <u>Er (ug/g)</u>       |       |     |        |           | 1.10             | 0.1   |     | ITNA   | 85AKA 01  |
| <                      | 3     | L   | WXRF   | 82MIL 01  | 1.10             | 0.3   |     | ITNA   | 82JER 01  |
| 0.91                   | 0.05  |     | ICPES  | 82CRO 01  | 1.104            | 0.01  |     | ITNA   | 84TU 01   |
|                        |       |     |        |           | 1.11             | 0.02  |     | AA     | 82NAD 02  |
|                        |       |     |        |           | 1.11             | 0.06  | D   | TCGS   | 80AND 01  |
|                        |       |     |        |           | 1.11             | 0.06  |     | TCGS   | 79FAI 01  |
|                        |       |     |        |           | 1.11             | 0.06  | D   | TCGS   | 80GER 01  |
|                        |       |     |        |           | 1.1114           | 0.028 |     | ICPES  | 85PEA 01  |
|                        |       |     |        |           | 1.12             | 0.01  |     | ICPES  | 82NAD 02  |
|                        |       |     |        |           | 1.12             | 0.01  |     | ITNA   | 80KOS 01  |

TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (cont.)

| Conc                | Uncer | Com | Method | Reference | Conc             | Uncer  | Com | Method | Reference |
|---------------------|-------|-----|--------|-----------|------------------|--------|-----|--------|-----------|
| <u>Fe (%) cont.</u> |       |     |        |           | <u>Hf (ug/g)</u> |        |     |        |           |
| 1.12                | 0.09  |     | ITNA   | 80GAR 01  | 1.43             | 0.05   |     | ITNA   | 84TU 01   |
| 1.125               |       |     | ICPES  | 81MER 03  | 1.44             | 0.09   |     | ITNA   | 81JIN 01  |
| 1.13                | 0.02  |     | ITNA   | 85SUM 01  | 1.46             | 0.07   |     | ITNA   | 85SUN 01  |
| 1.14                | 0.01  |     | AA     | 79CAH 01  | 1.55             | 0.08   |     | ITNA   | 80GER 01  |
| 1.14                | 0.04  |     | ITNA   | 85GAU 04  | 1.55             | 0.11   |     | ITNA   | 84SUZ 02  |
| 1.14                | 0.05  |     | ITNA   | 86GLA 01  | 1.65             | 0.15   |     | ITNA   | 85GAU 04  |
| 1.16                | 0.03  |     | ITNA   | 80GER 01  | 1.68             | 0.06   |     | ITNA   | 86GLA 01  |
| 1.16                | 0.37  |     | ITNA   | 79CAH 01  | 1.7              | 0.1    |     | ITNA   | 79CAH 01  |
| 1.17                | 0.04  |     | AA     | 83RAP 01  | 1.7              | 0.2    |     | ITNA   | 85AKA 01  |
| 1.17                | 0.04  |     | TCGS   | 79AND 01  | 1.8              | 0.3    |     | ITNA   | 80GAR 01  |
| 1.2                 | 0.02  |     | AA     | 82KAM 01  | 1.9              | 0.3    | 5   | ITNA   | 80TOU 01  |
| 6.78                |       |     | EXRF   | 82EBD 02  |                  |        |     |        |           |
| <u>Ga (ug/g)</u>    |       |     |        |           | <u>Hg (ng/g)</u> |        |     |        |           |
| 7.2                 | 2.5   |     | CPXRF  | 80KIR 01  | 90               | 15     |     | ITNA   | 84CHA 02  |
| 7.84                | 0.6   |     | ITNA   | 83OBR 01  | 118              | 14     |     | CVAA   | 80NAD 01  |
| 8                   | 0.8   |     | ITNA   | 80GER 01  | 120              | 50     |     | ITNA   | 80KOS 01  |
| 8.2                 |       |     | FAA    | 85XIA 01  | 122              | 6      |     | CVAA   | 85DUM 02  |
| 8.4                 |       | 34  | WXRf   | 82MIL 01  | 129              | 10     |     | RTNA   | 84DRA 01  |
| 8.5                 | 0.8   |     | ITNA   | 79CAH 01  | 129              | 20     |     | RTNA   | 84DEL 01  |
|                     |       |     |        |           | 134.1            |        |     | AF     | 82WIL 01  |
|                     |       |     |        |           | 134.1            | 3.1    |     | CVAA   | 82EBD 01  |
|                     |       |     |        |           | 135              | 18     |     | CVAA   | 82DOO 01  |
|                     |       |     |        |           | 169              | 65     |     | ITNA   | 84SUZ 02  |
|                     |       |     |        |           | 170              | 20     |     | CVAA   | 81NAD 01  |
|                     |       |     |        |           | 210              | 90     |     | ITNA   | 81KUL 01  |
| <u>Gd (ug/g)</u>    |       |     |        |           | <u>Ho (ng/g)</u> |        |     |        |           |
| 1.9                 | 0.2   |     | TCGS   | 79AND 01  |                  | < 2000 | L   | WXRf   | 82MIL 01  |
| 1.95                | 0.03  | D   | TCGS   | 80GER 01  | 340              | 110    |     | ITNA   | 84SUZ 02  |
| 1.95                | 0.03  |     | TCGS   | 79FAI 01  | 380              | 50     |     | ICPES  | 82CRO 01  |
| 2.4                 | 0.2   |     | ICPES  | 82CRO 01  |                  |        |     |        |           |
| 3                   |       | 34  | WXRf   | 82MIL 01  |                  |        |     |        |           |
| 3                   | 0.05  |     | TCGS   | 80AND 01  |                  |        |     |        |           |
| 3.4                 | 0.3   |     | ITNA   | 84SUZ 02  |                  |        |     |        |           |
| <u>Ge (ug/g)</u>    |       |     |        |           | <u>I (ug/g)</u>  |        |     |        |           |
| 2.5                 |       | 34  | WXRf   | 82MIL 01  | 0.9              |        | 34  | WXRf   | 82MIL 01  |
|                     |       |     |        |           | 1.63             |        |     | ITNA   | 85SUN 01  |
| <u>H (%)</u>        |       |     |        |           | <u>In (ng/g)</u> |        |     |        |           |
| 3.68                | 0.07  |     | TCGS   | 79AND 01  | 1.77             |        |     | IENA   | 84GLA 02  |
| 3.7                 | 0.1   |     | TCGS   | 79FAI 01  | 1.8              | 0.2    |     | ITNA   | 80GER 01  |
| 3.7                 | 0.1   | D   | TCGS   | 80AND 01  | 2                | 0.3    |     | ITNA   | 84SUZ 02  |
| 3.7                 | 0.1   | D   | TCGS   | 80GER 01  |                  |        |     |        |           |
| 4.17                |       | 14  | CB     | 85NAD 01  |                  |        |     |        |           |
| 4.17                | 0.01  |     | CB     | 80SCH 02  |                  |        |     |        |           |
| 4.59                | 0.07  | 14  | CB     | 85NAD 01  | 36               | 3      |     | ITNA   | 83OBR 01  |
|                     |       |     |        |           | 36               | 4      |     | ITNA   | 80GER 01  |
|                     |       |     |        |           | 40               | 10     |     | ITNA   | 79CAH 01  |
|                     |       |     |        |           | 40.5             | 5      |     | ITNA   | 84CHA 02  |
| <u>H2O- (%)</u>     |       |     |        |           |                  |        |     |        |           |
| 1.6                 |       |     | GRAV   | 85LIN 02  |                  |        |     |        |           |
| 1.62                |       |     | FD     | 80KHA 02  |                  |        |     |        |           |
| 2.6                 | 0.1   |     | GRAV   | 85WAN 01  |                  |        |     |        |           |
| 2.6                 | 0.1   | 2   | MPOES  | 85WAN 01  |                  |        |     |        |           |
| 2.6                 | 0.1   | 2   | MPOES  | 85HAN 01  |                  |        |     |        |           |

TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (cont.)

| Conc                | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|---------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>K (ug/g)</u>     |       |     |        |           | <u>Li (ug/g)</u> |       |     |        |           |
| 3400                | 100   |     | ITNA   | 83JER 01  | 35               |       |     | OES    | 83MIL 01  |
| 3700                |       |     | XRF    | 79CAH 01  | 36.2             | 0.1   |     | AA     | 79CAH 01  |
| 3800                | 50    |     | ITNA   | 83OBR 01  | 37               | 1     |     | ICPES  | 84NAD 01  |
| 3900                | 100   |     | ICPES  | 84NAD 01  | 47               |       |     | CPAA   | 83BIR 01  |
| 4000                | 200   |     | ITNA   | 81JIN 01  |                  |       |     |        |           |
| 4000                | 900   |     | ITNA   | 84CHA 02  | <u>Lu (ng/g)</u> |       |     |        |           |
| 4100                | 80    |     | AA     | 82KAM 01  | 134              | 13    |     | ITNA   | 80KOS 01  |
| 4100                | 100   |     | TCGS   | 79AND 01  | 150              | 10    |     | ICPES  | 82CRO 01  |
| 4100                | 200   |     | ICPES  | 82NAD 02  | 163              | 10    |     | ITNA   | 84CHA 02  |
| 4100                | 500   |     | ITNA   | 86GLA 01  | 170              | 20    |     | ITNA   | 85SUN 01  |
| 4120                | 50    |     | ITNA   | 85SUN 01  | 170              | 30    |     | ITNA   | 85AKA 01  |
| 4200                |       | 34  | AA     | 83BET 01  | 173              | 12    |     | ITNA   | 86GLA 01  |
| 4200                | 150   |     | AA     | 82NAD 02  | 174              | 24    |     | ITNA   | 84SUZ 02  |
| 4200                | 200   | D   | TCGS   | 80GER 01  | 177              | 10    |     | ITNA   | 85GAU 04  |
| 4200                | 200   |     | TCGS   | 79FAI 01  | 180              |       |     | ITNA   | 85GRE 02  |
| 4200                | 200   | D   | TCGS   | 80AND 01  | 180              | 30    |     | ITNA   | 80GER 01  |
| 4200                | 200   |     | ITNA   | 79CAH 01  | 180              | 70    |     | ITNA   | 80GAR 01  |
| 4200                | 200   |     | ITNA   | 80GER 01  | 190              | 20    |     | ITNA   | 81JIN 01  |
| 4200                | 400   | 34  | AA     | 83BET 01  | 220              | 40    |     | ITNA   | 79CAH 01  |
| 4300                | 645   |     | ITNA   | 80GAR 01  |                  |       |     |        |           |
| 4400                | 300   |     | ITNA   | 85AKA 01  | <u>Mg (ug/g)</u> |       |     |        |           |
| 4523.5              | 166   |     | ICPES  | 85PEA 01  | 600              | 300   |     | XRF    | 79CAH 01  |
| 4700                | 300   |     | ICPES  | 85HAR 01  | 870              | 10    |     | ICPES  | 84NAD 01  |
| 14900               |       |     | EXRF   | 82EBD 02  | 910              |       |     | DCPES  | 85MCC 02  |
| <u>K-40 (pCi/g)</u> |       |     |        |           | 980              | 40    |     | ICPES  | 85HAR 01  |
| 2.7                 | 0.2   |     | GAMMA  | 84ROS 03  | 990              | 30    |     | AA     | 82KAM 01  |
|                     |       |     |        |           | 990              | 40    |     | AA     | 82NAD 02  |
| <u>La (ug/g)</u>    |       |     |        |           | 1020             | 10    |     | ICPES  | 82NAD 02  |
| 8.88                | 0.74  |     | ITNA   | 84CHA 02  | 1052             |       |     | ICPES  | 85PEA 01  |
| 10.9                | 0.5   |     | ITNA   | 80KOS 01  | 1100             | 100   | 34  | AA     | 83BET 01  |
| 11.4                | 0.6   |     | ITNA   | 84SUZ 02  | 1300             |       | 34  | AA     | 83BET 01  |
| 12.8                | 0.5   |     | ITNA   | 83OBR 01  | 1300             | 300   |     | ITNA   | 80GER 01  |
| 13.03               | 0.3   |     | ITNA   | 81JIN 01  | 1400             | 100   |     | IENA   | 85GLA 02  |
| 14.2                | 0.1   |     | ITNA   | 86GLA 01  | 1400             | 220   |     | ITNA   | 80GAR 01  |
| 14.5                | 0.2   |     | ICPES  | 82CRO 01  | 1600             | 700   |     | ITNA   | 85AKA 01  |
| 15                  |       |     | ITNA   | 85GRE 02  | 1714             |       |     | CPAA   | 83BIR 01  |
| 15                  |       |     | ITNA   | 80GAR 01  | 19900            |       |     | EXRF   | 82EBD 02  |
| 15.1                | 2.6   |     | ITNA   | 80GAR 01  | <u>Mn (ug/g)</u> |       |     |        |           |
| 15.2                | 1.2   |     | ITNA   | 79CAH 01  | 20               | 4.3   |     | CPXRF  | 80KIR 01  |
| 15.2                | 0.8   |     | ICPES  | 83MAH 05  | 23               |       |     | ITNA   | 84CLE 01  |
| 15.4                | 0.6   |     | ITNA   | 85SUN 01  | 26               | 2     | 34  | FAA    | 83BET 01  |
| 15.6                | 0.4   |     | ICPES  | 85HAR 01  | 26               | 6     |     | AE+AF  | 82GOL 01  |
| 15.9                | 0.6   |     | ITNA   | 85GAU 04  | 27               | 2     |     | ITNA   | 83JER 01  |
| 17                  | 1     |     | ITNA   | 85AKA 01  | 27.1             | 0.4   |     | ICPES  | 83MAH 05  |
| 18                  | 2     |     | ITNA   | 80GER 01  | 27.3             | 1.4   |     | ITNA   | 82JER 01  |
| 19                  |       | 34  | WXRF   | 82MIL 01  | 27.4             | 2.5   |     | ITNA   | 84CHA 02  |
| 19                  | 2     |     | ITNA   | 83JER 01  | 28               |       |     | ESR    | 85SHI 01  |
| 21                  | 1     |     | ITNA   | 82JER 01  |                  |       |     |        |           |

TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mn (ug/g) cont.</u> |       |     |        |           | <u>Na (ug/g)</u> |       |     |        |           |
| 28                     |       | 34  | WXRF   | 82MIL 01  | 680              | 38    |     | ITNA   | 79CAH 01  |
| 28                     | 0.56  |     | AA     | 82KAM 01  | 700              | 100   |     | ITNA   | 85AKA 01  |
| 28                     | 1     |     | ICPES  | 85HAR 01  | 720              | 40    |     | ITNA   | 83OBR 01  |
| 28.4                   | 0.8   |     | ITNA   | 85SUN 01  | 760              | 160   |     | ITNA   | 84GLA 02  |
| 28.5                   | 2.34  | 11  | AA     | 84NAK 01  | 780              | 27    |     | ITNA   | 84CHA 02  |
| 28.6                   | 0.7   | 11  | AA     | 84NAK 01  | 787              | 40    |     | ITNA   | 83JER 01  |
| 29                     |       |     | DCPES  | 85MCC 02  | 799              | 15    |     | ITNA   | 82JER 01  |
| 29                     | 1     |     | ITNA   | 84GLA 02  | 800              | 50    |     | AA     | 82NAD 02  |
| 29                     | 1     |     | ICPES  | 84NAD 01  | 808.78           |       |     | ICPES  | 85PEA 01  |
| 29                     | 3     |     | ITNA   | 85AKA 01  | 810              | 30    |     | ICPES  | 82NAD 02  |
| 29                     | 5     | D   | TCGS   | 80GER 01  | 811              | 5     |     | ITNA   | 86GLA 01  |
| 29                     | 5     | D   | TCGS   | 80AND 01  | 825              |       | 34  | WXRF   | 82MIL 01  |
| 29                     | 5     |     | TCGS   | 79FAI 01  | 850              |       | 34  | AA     | 83BET 01  |
| 29.1                   | 0.6   |     | ITNA   | 86GLA 01  | 850              | 40    |     | ITNA   | 80GER 01  |
| 30.3                   | 0.7   | 11  | AA     | 82LIN 03  | 858              | 22    |     | ITNA   | 85GAU 04  |
| 30.9                   | 0.9   | 11  | AA     | 82LIN 03  | 858              | 39    |     | ITNA   | 85SUN 01  |
| 31                     |       | 34  | FAA    | 83BET 01  | 860              |       |     | ITNA   | 81JIN 01  |
| 31                     | 3     |     | AA     | 83RAP 01  | 870              | 60    | 34  | AA     | 83BET 01  |
| 31.5                   | 1.1   |     | ITNA   | 83OBR 01  | 884              | 32    |     | ITNA   | 80GAR 01  |
| 32                     | 3     |     | ITNA   | 80GER 01  | 894              | 15    |     | ICPES  | 84NAD 01  |
| 32                     | 9     |     | ITNA   | 79CAH 01  | 910              | 40    |     | ICPES  | 85HAR 01  |
| 33.7                   | 1.2   |     | ITNA   | 80GAR 01  | 915              |       |     | CPAA   | 83BIR 01  |
| 34                     |       |     | ICPES  | 82NAD 02  | 940              | 260   |     | XRF    | 79CAH 01  |
| 720                    |       |     | EXRF   | 82EBD 02  | 1000             |       |     | ITNA   | 84CLE 01  |
|                        |       |     |        |           | 1025             | 125   |     | ITNA   | 82SCH 05  |
|                        |       |     |        |           | 4450             |       |     | EXRF   | 82EBD 02  |
| <u>Mo (ug/g)</u>       |       |     |        |           | <u>Nb (ug/g)</u> |       |     |        |           |
| <                      | 4     | L   | ITNA   | 79CAH 01  |                  |       |     |        |           |
| <                      | 6     |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| 2                      |       | 34  | WXRF   | 82MIL 01  | 4                |       | 34  | WXRF   | 82MIL 01  |
| 5.7                    | 0.1   |     | ICPES  | 83MAH 05  |                  |       |     |        |           |
| <u>N (%)</u>           |       |     |        |           | <u>Nd (ug/g)</u> |       |     |        |           |
|                        |       |     |        |           | 10               | 2     |     | ITNA   | 80GER 01  |
| 1.19                   | 0.08  |     | CHEML  | 81NAD 01  | 11               |       | 34  | WXRF   | 82MIL 01  |
| 1.2                    | 0.1   |     | TCGS   | 79AND 01  | 11.7             | 2.1   |     | ITNA   | 85SUN 01  |
| 1.26                   | 0.03  |     | CB     | 80SCH 02  | 11.8             | 0.4   | D   | TCGS   | 80AND 01  |
| 1.27                   |       |     | TITR   | 85NAD 01  | 11.8             | 0.4   |     | TCGS   | 79FAI 01  |
| 1.27                   | 0.08  | D   | TCGS   | 80AND 01  | 12               |       |     | ITNA   | 85GRE 02  |
| 1.27                   | 0.08  | D   | TCGS   | 80GER 01  | 13               | 0.1   |     | ICPES  | 82CRO 01  |
| 1.27                   | 0.08  |     | TCGS   | 79FAI 01  | 14.2             | 2     |     | ITNA   | 84SUZ 02  |
| 1.285                  | 0.014 |     | POT    | 84RIC 01  | 15.6             | 3.7   |     | ITNA   | 81JIN 01  |
| 1.3                    | 0.03  |     | CB     | 85NAD 01  |                  |       |     |        |           |
| 1.72                   | 0.06  |     | IC     | 83NAD 01  |                  |       |     |        |           |

TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ni (ug/g)</u> |       |     |        |           | <u>Pb (ug/g) cont.</u> |       |     |        |           |
| 15.7             | 0.6   |     | AA     | 79CAH 01  | 12                     | 0.5   | 11  | AA     | 84NAK 01  |
| 16               |       |     | DCPES  | 85MCC 02  | 12.1                   | 0.4   |     | AA     | 83RAP 01  |
| 16               | 2     |     | ICPES  | 85HAR 01  | 12.1                   | 0.6   | 11  | AA     | 82LIN 03  |
| 16.2             | 0.1   | 11  | AA     | 82LIN 03  | 12.2                   |       | 6   | FAA    | 84FUD 01  |
| 16.4             | 0.4   |     | XRF    | 85HAR 01  | 12.4                   | 0.4   |     | HAA    | 82NAD 01  |
| 16.6             |       |     | ICPES  | 84NAD 01  | 12.4                   | 2     | 34  | FAA    | 83BET 01  |
| 17.1             |       |     | ICPES  | 81HER 03  | 12.9                   | 1.7   |     | POT    | 84PIN 01  |
| 18               | 3.4   |     | CPXRF  | 80KIR 01  | 13                     |       | 34  | WXRF   | 82MIL 01  |
| 18.7             | 2.1   |     | AA     | 83RAP 01  | 13                     | 0.52  |     | AA     | 82KAM 01  |
| 18.9             | 1.2   | 11  | AA     | 84NAK 01  | 13.1                   |       | 34  | FAA    | 83BET 01  |
| 19               | 0.57  |     | AA     | 82KAM 01  | 13.7                   |       |     | EXRF   | 84PIN 01  |
| 19               | 3.5   |     | AE+AF  | 82GOL 01  | 13.9                   | 1.5   | 11  | AA     | 84NAK 01  |
| 19.2             |       | 34  | FAA    | 83BET 01  | 15.3                   | 2.5   |     | AA     | 79CAH 01  |
| 19.3             | 0.7   | 11  | AA     | 82LIN 03  | 16.8                   | 0.4   |     | XRF    | 85HAR 01  |
| 19.4             | 1.4   |     | ITNA   | 81JIN 01  | <u>Pb-210 (pCi/g)</u>  |       |     |        |           |
| 19.5             | 3.2   | 11  | AA     | 84NAK 01  | 0.449                  | 0.024 | D   | NM     | 81CAS 01  |
| 19.6             | 0.2   |     | ICPES  | 83MAH 05  | 0.449                  | 0.024 |     | NM     | 80CAS 01  |
| 19.6             | 2     | 34  | FAA    | 83BET 01  | 0.5                    | 0.2   |     | NM     | 84ROS 03  |
| 20.4             | 2     |     | FAA    | 80LAN 01  | 0.8                    | 0.2   |     | GAMMA  | 84ROS 03  |
| 22               |       | 34  | WXRF   | 82MIL 01  | <u>Po-210 (pCi/g)</u>  |       |     |        |           |
| 23               | 4     |     | ITNA   | 79CAH 01  | 0.5                    | 0.2   |     | RAS    | 84ROS 03  |
| 26               | 4     |     | PAA    | 80GER 01  | <u>Pr (ug/g)</u>       |       |     |        |           |
| <u>O (%)</u>     |       |     |        |           | 3                      |       | 34  | WXRF   | 82MIL 01  |
| 18.31            | 0.23  | 34  | 14NAA  | 80KHA 02  | 3.3                    | 0.1   |     | ICPES  | 82CRO 01  |
| 18.4             | 0.7   |     | 14NAA  | 80NAD 01  | <u>Ra-226 (pCi/g)</u>  |       |     |        |           |
| 19.8             | 0.32  | 35  | 14NAA  | 80KHA 02  | 0.41                   | 0.06  |     | GAMMA  | 84ROS 03  |
| <u>P (ug/g)</u>  |       |     |        |           | <u>Rb (ug/g)</u>       |       |     |        |           |
| 85               | 17    |     | ICPES  | 81NAD 01  | 26.9                   |       |     | ITNA   | 84GIB 01  |
| 103              | 3     |     | ICPES  | 85HAR 01  | 28.2                   | 1.1   |     | ITNA   | 81JIN 01  |
| 192              | 2     |     | ICPES  | 84NAD 01  | 28.8                   | 1.2   |     | ITNA   | 85SUN 01  |
| 205              |       | 34  | WXRF   | 82MIL 01  | 29                     |       | 34  | WXRF   | 82MIL 01  |
| 280              |       |     | AA     | 82NAD 02  | 29                     | 1     |     | ITNA   | 80GER 01  |
| 280              | 50    |     | ICPES  | 82NAD 02  | 29                     | 1     |     | PAA    | 80GER 01  |
| 280              | 80    |     | XRF    | 79CAH 01  | 29                     | 5     | 5   | ITNA   | 80TOU 01  |
| 285              | 87    |     | ICPES  | 85PEA 01  | 29                     | 5     |     | ITNA   | 81KUL 01  |
| 1310             |       |     | EXRF   | 82EBD 02  | 29                     | 5     |     | IENA   | 80KOS 01  |
| <u>Pb (ug/g)</u> |       |     |        |           | 29.1                   | 0.8   |     | ITNA   | 85GAU 04  |
| 6.9              | 0.9   |     | ICPES  | 81NAD 01  | 30                     | 2     |     | ITNA   | 79CAH 01  |
| 8.3              | 1.9   |     | CPXRF  | 80KIR 01  | 33                     | 2     |     | ITNA   | 85AKA 01  |
| 10               | 2     |     | ICPES  | 85HAR 01  | 34                     | 4.6   |     | CPXRF  | 80KIR 01  |
| 11.2             | 0.3   |     | IDMS   | 83BRO 01  | 34.8                   | 2.5   |     | ITNA   | 84CHA 02  |
| 11.4             | 0.2   | 11  | AA     | 82LIN 03  |                        |       |     |        |           |
| 11.5             |       | 6   | FAA    | 84FUD 01  |                        |       |     |        |           |
| 11.8             | 0.2   |     | ICPES  | 83MAH 05  |                        |       |     |        |           |
| 12               |       |     | DCPES  | 85MCC 02  |                        |       |     |        |           |

TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer  | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|--------|-----|--------|-----------|
| <u>S (%)</u>     |       |     |        |           | <u>Sc (ug/g) cont.</u> |        |     |        |           |
| 0.09             |       |     | ICPES  | 85PEA 01  | 6.2                    |        | 34  | WXRF   | 82MIL 01  |
| 1.19             | 0.01  |     | XRF    | 79CAH 01  | 6.2                    | 0.2    |     | ITNA   | 79CAH 01  |
| 1.37             | 0.01  |     | IC     | 83NAD 01  | 6.2                    | 0.3    |     | ITNA   | 86GLA 01  |
| 1.48             |       |     | XRF    | 83NAD 01  | 6.3                    | 0.1    |     | ITNA   | 80KOS 01  |
| 1.48             | 0.003 |     | IC     | 85GEN 01  | 6.3                    | 0.2    | 5   | ITNA   | 80TOU 01  |
| 1.48             | 0.07  |     | XRF    | 81NAD 01  | 6.4                    | 0.2    |     | ITNA   | 83JER 01  |
| 1.5              | 0.7   |     | ITNA   | 82JER 01  | 6.42                   | 0.25   |     | ITNA   | 84CHA 02  |
| 1.5              | 0.7   |     | NAA    | 81HO 02   | 6.56                   | 0.23   |     | ITNA   | 80GAR 01  |
| 1.57             | 0.01  |     | CB     | 86GAU 01  | 6.7                    | 0.05   |     | ITNA   | 81JIN 01  |
| 1.58             | 0.02  |     | CB     | 85GLA 03  | 6.8                    | 0.6    |     | ITNA   | 80GER 01  |
| 1.59             | 0.02  | D   | TCGS   | 80AND 01  | 6.9                    | 0.9    | 5   | ITNA   | 80TOU 01  |
| 1.59             | 0.02  | D   | TCGS   | 80GER 01  |                        |        |     |        |           |
| 1.59             | 0.02  |     | TCGS   | 79FAI 01  | <u>Se (ug/g)</u>       |        |     |        |           |
| 1.59             | 0.03  |     | CPAA   | 84LAN 02  | 1.9                    | 0.5    |     | ITNA   | 86GLA 01  |
| 1.59             | 0.09  |     | TCGS   | 79AND 01  | 2.4                    |        | 34  | WXRF   | 82MIL 01  |
| 1.6              | 0.02  |     | XRF    | 84WEB 01  | 2.4                    | 0.2    |     | AA     | 83RAP 01  |
| 1.6              | 0.07  |     | CPXRF  | 80KIR 01  | 2.4                    | 0.3    |     | RTNA   | 80KNA 01  |
| 1.62             |       |     | UU     | 82EBD 02  | 2.4                    | 0.45   |     | ITNA   | 84CHA 02  |
| <u>Sb (ng/g)</u> |       |     |        |           | 2.54                   | 0.29   |     | FAAC   | 85WOO 01  |
| 410              | 150   |     | HAA    | 82NAD 01  | 2.57                   | 0.05   |     | IENA   | 80KOS 01  |
| 460              |       |     | ITNA   | 84GIB 01  | 2.58                   |        |     | FAA    | 82WIL 01  |
| 520              | 30    |     | ITNA   | 82JER 01  | 2.59                   |        |     | AF     | 82WIL 01  |
| 530              | 50    |     | ITNA   | 81KUL 01  | 2.6                    | 0.3    |     | ITNA   | 80GER 01  |
| 530              | 50    |     | ITNA   | 80KOS 01  | 2.65                   | 0.02   | 7   | HAA    | 84IMA 01  |
| 560              | 40    |     | AA     | 83RAP 01  | 2.65                   | 0.1    | D   | HAA    | 84IMA 03  |
| 580              | 40    |     | ITNA   | 86GLA 01  | 2.69                   | 0.4    |     | RTNA   | 84DEL 01  |
| 600              |       | 11  | HAA    | 82CRO 03  | 2.7                    | 0.3    |     | HAA    | 85LIN 01  |
| 600              |       |     | ITNA   | 84CLE 01  | 2.7                    | 0.3    |     | HAA    | 85LIN 02  |
| 600              |       | 11  | HAA    | 82CRO 03  | 2.7                    | 0.4    |     | ITNA   | 84SUZ 02  |
| 600              | 90    |     | ITNA   | 80GER 01  | 2.9                    | 0.2    |     | ITNA   | 85AKA 01  |
| 620              | 20    |     | ITNA   | 83JER 01  | 3                      | 0.1    |     | ITNA   | 79CAH 01  |
| 620              | 50    |     | ITNA   | 84TU 01   | 3                      | 0.4    |     | ITNA   | 84TU 01   |
| 620              | 80    |     | ITNA   | 81JIN 01  | 3.1                    |        |     | ITNA   | 84CLE 01  |
| 630              | 60    |     | ITNA   | 84CHA 02  | 3.12                   | 0.17   |     | HAA    | 82NAD 01  |
| 640              | 150   |     | ITNA   | 85SUN 01  | 3.62                   | 0.52   |     | ITNA   | 85SUN 01  |
| 650              | 90    |     | ITNA   | 85GAU 04  | <u>Si (%)</u>          |        |     |        |           |
| 690              | 50    | 5   | ITNA   | 80TOU 01  | 3.1                    | 0.14   |     | CPXRF  | 80KIR 01  |
| 800              | 50    |     | ITNA   | 79CAH 01  | 5.5                    | 0.4    | 34  | AA     | 83BET 01  |
| 1000             |       | 34  | WXRF   | 82MIL 01  | 5.68                   | 0.01   |     | ICPES  | 84NAD 01  |
| <u>Sc (ug/g)</u> |       |     |        |           | 5.7                    |        | 34  | AA     | 83BET 01  |
| 5.3              | 1.2   |     | CPXRF  | 80KIR 01  | 5.8                    | 0.1    | D   | TCGS   | 80AND 01  |
| 5.7              | 0.2   |     | ICPES  | 85HAR 01  | 5.8                    | 0.1    | D   | TCGS   | 79FAI 01  |
| 5.9              | 0.2   |     | ITNA   | 82JER 01  | 5.8                    | 0.1    | D   | TCGS   | 80GER 01  |
| 6                | 0.3   |     | ITNA   | 81KUL 01  | 5.9122                 | 0.0187 |     | ICPES  | 85PEA 01  |
| 6.06             | 0.11  |     | ITNA   | 85SUN 01  | 5.92                   | 0.01   |     | XRF    | 79CAH 01  |
| 6.1              | 0.4   |     | ITNA   | 85AKA 01  | 5.92                   | 0.01   |     | XRF    | 79CAH 01  |
| 6.14             | 0.2   |     | ITNA   | 85GAU 04  | 6.05                   | 0.2    |     | TCGS   | 79AND 01  |
|                  |       |     |        |           | 6.09                   | 0.07   |     | ICPES  | 82NAD 02  |
|                  |       |     |        |           | 6.21                   | 0.08   |     | AA     | 82NAD 02  |
|                  |       |     |        |           | 27.79                  |        |     | EXRF   | 82EBD 02  |



TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>Ti (ug/g)</u> |       |     |        |           | <u>U (ug/g) cont.</u> |       |     |        |           |
| 592              | 30    |     | ICPES  | 84NAD 01  | 1.29                  | 0.04  |     | DNA    | 85GAU 04  |
| 1310             | 20    |     | ICPES  | 85HAR 01  | 1.29                  | 0.07  |     | DNA    | 86GLA 01  |
| 1437.6           | 119.8 |     | ICPES  | 85PEA 01  | 1.3                   | 0.02  |     | ICPES  | 83MAH 05  |
| 1480             | 30    |     | TCGS   | 79AND 01  | 1.3                   | 0.1   | 35  | DNA    | 81GLA 04  |
| 1550             | 40    | D   | TCGS   | 80GER 01  | 1.3                   | 0.11  |     | ITNA   | 83OBR 01  |
| 1550             | 40    | D   | TCGS   | 80AND 01  | 1.3                   | 0.12  |     | ITNA   | 85SUN 01  |
| 1550             | 40    |     | TCGS   | 79FA1 01  | 1.31                  | 0.09  |     | ITNA   | 82JER 01  |
| 1560             | 70    |     | ITNA   | 83JER 01  | 1.33                  | 0.04  |     | DNA    | 86GAU 01  |
| 1570             | 100   |     | ITNA   | 86GLA 01  | 1.4                   |       |     | DNA    | 84GLA 11  |
| 1580             | 80    |     | ITNA   | 82JER 01  | 1.45                  | 0.05  | 35  | DNA    | 81GLA 03  |
| 1600             |       | 34  | WXRF   | 82MIL 01  | 1.5                   | 0.13  |     | ITNA   | 84CHA 02  |
| 1600             | 40    |     | ICPES  | 82NAD 02  |                       |       |     |        |           |
| 1620             | 45    |     | ITNA   | 83OBR 01  | <u>U-234 (pCi/g)</u>  |       |     |        |           |
| 1630             |       |     | ICPES  | 81MER 03  | 0.448                 | 0.012 | D   | NM     | 81CAS 01  |
| 1630             | 70    |     | ITNA   | 80GER 01  | 0.448                 | 0.012 |     | NM     | 80CAS 01  |
| 1700             | 50    |     | ICPES  | 83MAH 05  | <u>U-235 (fCi/g)</u>  |       |     |        |           |
| 1700             | 300   |     | CPXRF  | 80KIR 01  |                       |       |     |        |           |
| 1720             | 170   |     | ITNA   | 80GAR 01  |                       |       |     |        |           |
| 1756             | 128   |     | ITNA   | 85SUN 01  |                       |       |     |        |           |
| 1760             |       |     | AA     | 82NAD 02  | 22.8                  | 1.9   | D   | NM     | 81CAS 01  |
| 1800             | 100   |     | XRF    | 79CAH 01  | 22.8                  | 1.9   |     | NM     | 80CAS 01  |
| 1800             | 300   | 34  | COLOR  | 83BET 01  | <u>U-238 (pCi/g)</u>  |       |     |        |           |
| 1900             |       | 34  | COLOR  | 83BET 01  | 0.444                 | 0.016 |     | NM     | 80CAS 01  |
| 2230             |       |     | WXRF   | 83GAR 01  | 0.444                 | 0.016 | D   | NM     | 81CAS 01  |
| 5990             |       |     | EXRF   | 82EBD 02  | <u>V (ug/g)</u>       |       |     |        |           |
| <u>Tl (ug/g)</u> |       |     |        |           |                       |       |     |        |           |
| <                | 1     | L   | WXRF   | 82MIL 01  | 37.4                  | 3.1   | 11  | AA     | 82LIN 03  |
| <u>Tm (ng/g)</u> |       |     |        |           | 39                    | 2     |     | ITNA   | 83JER 01  |
|                  |       |     |        |           | 40.5                  | 0.9   |     | ICPES  | 85HAR 01  |
| <                | 1000  | L   | WXRF   | 82MIL 01  | 41                    | 2.05  |     | AA     | 82KAM 01  |
| 380              | 40    |     | ITNA   | 84SUZ 02  | 41.6                  | 2.2   |     | ITNA   | 85SUN 01  |
| 400              | 100   |     | ICPES  | 82CRO 01  | 42                    | 2     |     | ICPES  | 83MAH 05  |
|                  |       |     |        |           | 42                    | 2.4   | 11  | AA     | 82LIN 03  |
|                  |       |     |        |           | 42                    | 4.2   |     | FAA    | 80LAN 01  |
| <u>U (ug/g)</u>  |       |     |        |           | 43                    |       | 34  | WXRF   | 82MIL 01  |
| 1                |       | 34  | WXRF   | 82MIL 01  | 43                    | 1     |     | ITNA   | 82JER 01  |
| 1.1              | 0.2   |     | ITNA   | 79CAH 01  | 43                    | 4     |     | AA     | 83RAP 01  |
| 1.12             | 0.4   |     | ITNA   | 81KUL 01  | 43.4                  | 1.8   |     | ITNA   | 83OBR 01  |
| 1.14             | 0.07  |     | ITNA   | 84SUZ 02  | 44                    |       |     | ITNA   | 84CLE 01  |
| 1.16             | 0.11  |     | ITNA   | 81JIN 01  | 44                    | 3     |     | ITNA   | 80GER 01  |
| 1.2              | 0.1   | 5   | ITNA   | 80TOU 01  | 44                    | 7     | 11  | AA     | 84NAK 01  |
| 1.21             | 0.1   |     | ITNA   | 80GER 01  | 44.3                  |       |     | ICPES  | 81MER 03  |
| 1.22             | 0.1   |     | ITNA   | 83JER 01  | 45                    | 2     |     | ITNA   | 84GLA 02  |
| 1.24             | 0.04  |     | IENA   | 80KOS 01  | 45.5                  | 1.6   | 11  | AA     | 84NAK 01  |
| 1.24             | 0.1   |     | IENA   | 81KUL 02  | 46                    |       | 34  | FAA    | 83BET 01  |
| 1.26             | 0.08  |     | DNA    | 84GLA 02  | 46                    |       | 6   | AE+AF  | 82GOL 01  |
| 1.28             | 0.02  |     | IENA   | 85BEL 01  | 46                    | 2     |     | ITNA   | 86GLA 01  |
| 1.28             | 0.08  |     | DNA    | 80GAR 01  | 46                    | 8     | 34  | FAA    | 83BET 01  |

TABLE 1632A-2: INDIVIDUAL DATA FOR NBS SRM 1632A (cont.)

| Conc                  | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>V (ug/g) cont.</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 46                    | 8.2   |     | CPXRF  | 80KIR 01  | 19               | 4     |     | ITNA   | 86GLA 01  |
| 46.9                  | 2.5   |     | ITNA   | 80GAR 01  | 24.3             | 4     |     | AA     | 79CAH 01  |
| 48                    | 7     | 6   | AE+AF  | 82GOL 01  | 25               | 2     |     | ITNA   | 84CHA 02  |
| 49                    |       |     | ITNA   | 85GAU 04  | 25               | 3     | 34  | FAA    | 83BET 01  |
| 49.6                  | 1.7   | 11  | AA     | 82LIN 03  | 26               | 0.78  |     | AA     | 82KAM 01  |
| 67                    | 3     |     | ICPES  | 84NAD 01  | 26               | 1     |     | XRF    | 85HAR 01  |
|                       |       |     |        |           | 26.6             | 0.1   | 11  | AA     | 82LIN 03  |
|                       |       |     |        |           | 27               | 6     |     | ITNA   | 79CAH 01  |
|                       |       |     |        |           | 27.1             |       |     | ICPES  | 81MER 03  |
|                       |       |     |        |           | 27.5             | 3     |     | AA     | 83RAP 01  |
|                       |       |     |        |           | 27.6             | 1.8   | 11  | AA     | 84NAK 01  |
|                       |       |     |        |           | 27.6             | 2.4   | 11  | AA     | 84NAK 01  |
|                       |       |     |        |           | 27.7             | 1.4   | 11  | AA     | 82LIN 03  |
|                       |       |     |        |           | 28               |       | 34  | WXRF   | 82MIL 01  |
|                       |       |     |        |           | 28               | 0.4   |     | ICPES  | 83MAH 05  |
|                       |       |     |        |           | 28               | 1     |     | ICPES  | 85HAR 01  |
|                       |       |     |        |           | 28               | 2     |     | ITNA   | 83JER 01  |
|                       |       |     |        |           | 28               | 3.7   |     | CPXRF  | 80KIR 01  |
|                       |       |     |        |           | 29               |       | 34  | FAA    | 83BET 01  |
|                       |       |     |        |           | 30               | 3     |     | ITNA   | 80KOS 01  |
|                       |       |     |        |           | 31               | 6     |     | ITNA   | 80GER 01  |
|                       |       |     |        |           | 39               | 8     |     | ICPES  | 84NAD 01  |
| <u>W (ng/g)</u>       |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
| 600                   | 200   |     | ITNA   | 80GER 01  | <                | 140   |     | ITNA   | 86GLA 01  |
| 780                   | 230   |     | ITNA   | 83OBR 01  | 47               | 6     |     | ITNA   | 80GER 01  |
| 790                   | 20    |     | ITNA   | 84SUZ 02  | 55               |       | 34  | WXRF   | 82MIL 01  |
| 890                   | 150   |     | ITNA   | 81JIN 01  | 57               | 5     |     | PAA    | 80GER 01  |
| 920                   | 150   |     | ITNA   | 85SUN 01  |                  |       |     |        |           |
| 1000                  | 300   |     | ITNA   | 79CAH 01  |                  |       |     |        |           |
| <u>Y (ug/g)</u>       |       |     |        |           | <u>Yb (ug/g)</u> |       |     |        |           |
| 5.8                   | 0.5   |     | PAA    | 80GER 01  | 0.9              | 0.01  |     | ICPES  | 82CRO 01  |
| 8.3                   | 0.5   |     | ICPES  | 82CRO 01  | 0.98             | 0.07  |     | ITNA   | 81JIN 01  |
| 9.5                   |       | 34  | WXRF   | 82MIL 01  | 0.98             | 0.08  |     | ITNA   | 80GER 01  |
| 9.7                   | 0.4   |     | ICPES  | 85HAR 01  | 1.04             | 0.17  |     | ITNA   | 85SUN 01  |
|                       |       |     |        |           | 1.09             | 0.06  |     | ITNA   | 85GAU 04  |
|                       |       |     |        |           | 1.1              |       |     | ITNA   | 85GRE 02  |
|                       |       |     |        |           | 1.1              | 0.1   | 5   | ITNA   | 80TOU 01  |
|                       |       |     |        |           | 1.13             | 0.07  |     | ITNA   | 86GLA 01  |
|                       |       |     |        |           | 1.14             | 0.2   |     | ITNA   | 84CHA 02  |
|                       |       |     |        |           | 1.19             | 0.06  |     | ITNA   | 84SUZ 02  |
|                       |       |     |        |           | 1.2              | 0.1   |     | ITNA   | 79CAH 01  |

TABLE 1632B-1: COMPILED DATA FOR NBS SRM 1632B TRACE ELEMENTS IN COAL  
(revised 3/1/86)

| ELEMENT  | UNITS  | NBS   |         |
|----------|--------|-------|---------|
|          |        | Mean  | ± SD    |
| ASH      | %      | 6.79  | ± 0.16  |
| Al       | ug/g   | 8550  | ± 190   |
| As       | ug/g   | 3.72  | ± 0.09  |
| Ba       | ug/g   | 67.5  | ± 2.1   |
| Br       | ug/g   | 17    |         |
| C-Total  | %      | 78.11 | ± 0.37  |
| Ca       | ug/g   | 2040  | ± 60    |
| Cd       | ng/g   | 57.3  | ± 2.7   |
| Ce       | ug/g   | 9     |         |
| Cl       | ug/g   | 1260  |         |
| Co       | ug/g   | 2.29  | ± 0.17  |
| Cr       | ug/g   | 11    |         |
| Cs       | ng/g   | 440   |         |
| Cu       | ug/g   | 6.28  | ± 0.30  |
| Eu       | ng/g   | 170   |         |
| Fe       | ug/g   | 7590  | ± 450   |
| H        | %      | 5.07  | ± 0.06  |
| Heat     | BTU/lb | 14005 | ± 35    |
| Hf       | ng/g   | 430   |         |
| K        | ug/g   | 748   | ± 28    |
| La       | ug/g   | 5.1   |         |
| Li       | ug/g   | 10    |         |
| Mg       | ug/g   | 383   | ± 8     |
| Mn       | ug/g   | 12.4  | ± 1     |
| Mo       | ug/g   | 0.9   |         |
| N        | %      | 1.56  | ± 0.07  |
| Na       | ug/g   | 515   | ± 11    |
| Ni       | ug/g   | 6.10  | ± 0.27  |
| Pb       | ug/g   | 3.67  | ± 0.26  |
| Rb       | ug/g   | 5.05  | ± 0.11  |
| S        | %      | 1.89  | ± 0.06  |
| Sb       | ng/g   | 240   |         |
| Sc       | ug/g   | 1.9   |         |
| Se       | ug/g   | 1.29  | ± 0.11  |
| Si       | %      | 1.4   |         |
| Sm       | ug/g   | 0.87  |         |
| Sr       | ug/g   | 102   |         |
| Th       | ug/g   | 1.342 | ± 0.036 |
| Ti       | ug/g   | 454   | ± 17    |
| U        | ng/g   | 436   | ± 12    |
| V        | ug/g   | 14    |         |
| Volatile | %      | 35.4  | ± 1.1   |
| W        | ug/g   | 480   |         |
| Zn       | ug/g   | 11.89 | ± 0.78  |

TABLE 1633-1: COMPILED DATA FOR NBS SRM 1633 TRACE ELEMENTS IN COAL FLY ASH (revised 3/1/86)

| ELE   | UNITS | MBS         | CONSENSUS        | MEDIAN | RANGE       | AA               |                  | MAA       |     | ICPES           |                 | XRF       |     | PAA             |     | OES       |                   | OTHER METHODS        |                |                  |
|-------|-------|-------------|------------------|--------|-------------|------------------|------------------|-----------|-----|-----------------|-----------------|-----------|-----|-----------------|-----|-----------|-------------------|----------------------|----------------|------------------|
|       |       |             |                  |        |             | Mean ± SD        | (n)              | Mean ± SD | (n) | Mean ± SD       | (n)             | Mean ± SD | (n) | Mean ± SD       | (n) | Mean ± SD | (n)               | Method               | Mean ± SD      | (n)              |
| Ag    | ng/g  | ---         | 300 ± 50 (3)     | 300    | 258 - 350   | 350              | 258 (1)          | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            |                  |
| Al    | %     | ---         | 12.6 ± 0.6 (37)  | 12.6   | 11.6 - 14.1 | 13.0 ± 0.7 (4)   | 12.4 ± 0.6 (17)  | ---       | --- | 12.3 ± 0.7 (8)  | 11.7 (1)        | ---       | --- | ---             | --- | ---       | 13.2 ± 0.7 (3)    | 300 (1) SSMs         | 12.9 (1) 14HAA |                  |
| As    | ng/g  | 61 ± 6      | 61 ± 4 (59)      | 60.4   | 54 - 69.5   | 61 ± 4 (7)       | 60 ± 4 (28)      | ---       | --- | 60 ± 8 (5)      | 64 ± 2 (3)      | ---       | --- | ---             | --- | ---       | ---               | 68 (2) 14HAA         | 60 (1) GCRES   |                  |
| As    | ng/g  | ---         | ---              | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | 55.8 (1) AE-AF | 61 ± 11 (3) SSMs |
| As    | ng/g  | ---         | 5.2 ± 2.6 (3)    | 4.84   | 2.75 - 8.0  | ---              | 5.2 ± 2.6 (3)    | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | 59.5 (2) FAE   | ---              |
| Au    | ng/g  | ---         | 464 ± 35 (8)     | 450    | 320 - 600   | ---              | ---              | ---       | --- | 428 (2)         | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | 600 (1) SSMs     |
| B     | ng/g  | ---         | ---              | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Ba    | ng/g  | ---         | 2665 ± 160 (46)  | 2660   | 2300 - 3000 | 2570 ± 300 (3)   | 2670 ± 130 (29)  | ---       | --- | 2580 ± 300 (6)  | 2410 ± 410 (4)  | ---       | --- | 2605 (2)        | --- | ---       | 3000 (1)          | 471 ± 30 (5) TCES    | 3000 (1) SSMs  |                  |
| Be    | ng/g  | 12          | 12.1 ± 1.0 (18)  | 12     | 10.1 - 14   | 12.2 ± 0.8 (12)  | ---              | ---       | --- | 12.3 ± 1.7 (5)  | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Bi    | ng/g  | ---         | 2 ± 2 (3)        | 1.08   | 0.7 - 4.5   | ---              | ---              | ---       | --- | ---             | 7.75 (2)        | ---       | --- | 1.08 (1)        | --- | ---       | ---               | ---                  | ---            | ---              |
| Br    | ng/g  | ---         | 8.4 ± 2.2 (22)   | 7.52   | 5.8 - 12.1  | ---              | 8.4 ± 2.3 (19)   | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| C     | %     | ---         | 3.3 ± 0.2 (3)    | 3.3    | 3.05 - 3.45 | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| C     | %     | ---         | 4.65 ± 0.34 (44) | 4.62   | 3.92 - 5.3  | 4.5 ± 0.3 (3)    | 4.48 ± 0.25 (15) | ---       | --- | 4.63 ± 0.13 (7) | 4.7 ± 0.6 (6)   | ---       | --- | 4.8 ± 0.6 (5)   | --- | ---       | 4.75 (2)          | 4.5 ± 0.6 (3) TCES   | 4.74 (2) 14HAA |                  |
| Cd    | ng/g  | 1.45 ± 0.06 | 1.47 ± 0.15 (36) | 1.5    | 1.2 - 1.85  | 1.46 ± 0.14 (15) | 1.36 ± 0.20 (5)  | ---       | --- | 1.8 ± 0.4 (3)   | ---             | ---       | --- | 1.32 ± 0.17 (5) | --- | ---       | ---               | 1.50 ± 0.10 (3) TCES | 1.5 (1) POL    |                  |
| Cd    | ng/g  | ---         | ---              | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | 0.93 (1) POT   | 1.6 (1) FAE      |
| Cd    | ng/g  | ---         | ---              | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | 1.52 (1) AF    | 1.850 (1) IDMS   |
| Ce    | ng/g  | ---         | 149 ± 10 (33)    | 150.6  | 125 - 176   | ---              | 150 ± 7 (20)     | ---       | --- | 148 (2)         | 154 ± 6 (3)     | ---       | --- | 152.7 ± 0.6 (3) | --- | ---       | 200 (1)           | 210 (2) SSMs         | 136 (2) 14HAA  |                  |
| Ce    | ng/g  | ---         | 38 ± 13 (14)     | 40.6   | 19.6 - 58   | ---              | 40 ± 13 (10)     | ---       | --- | ---             | ---             | ---       | --- | 22.3 (4)        | --- | ---       | ---               | 42 (1) SSMs          | ---            | ---              |
| Co    | ng/g  | 38          | 40 ± 3 (44)      | 40     | 32 - 48     | ---              | 39.4 ± 1.9 (24)  | ---       | --- | 37 ± 10 (7)     | ---             | ---       | --- | 40 ± 3 (4)      | --- | ---       | 38 (1)            | 38 (1) SSMs          | 45 (2) 14HAA   |                  |
| Cr    | ng/g  | 131 ± 2     | 127 ± 10 (58)    | 129.2  | 103 - 159   | 126 ± 10 (10)    | 128 ± 7 (27)     | ---       | --- | 115 ± 11 (8)    | 131 ± 17 (5)    | ---       | --- | 136 ± 6 (4)     | --- | ---       | 140 ± 30 (3) SSMs | ---                  | ---            |                  |
| Cr    | ng/g  | ---         | 8.6 ± 0.6 (26)   | 8.4    | 7.3 - 10    | ---              | 8.5 ± 0.5 (22)   | ---       | --- | ---             | ---             | ---       | --- | 8 (1)           | --- | ---       | 10 (1)            | 10 (1) 14HAA         | 8.6 (1) SSMs   |                  |
| Cu    | ng/g  | 128 ± 5     | 129 ± 7 (39)     | 129    | 115 - 142   | 126 ± 4 (11)     | 128 ± 12 (6)     | ---       | --- | 130 ± 7 (8)     | 130 ± 6 (7)     | ---       | --- | 138 ± 3 (3)     | --- | ---       | 135 ± 9 (3) SSMs  | 131 (1) AE-AF        | ---            |                  |
| Dy    | ng/g  | ---         | 10.2 ± 1.1 (12)  | 10.2   | 9 - 12.1    | ---              | 9.8 ± 0.8 (10)   | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | 12 (1) SSMs          | ---            | ---              |
| Er    | ng/g  | ---         | 34 ± 48 (3)      | 11     | 2.1 - 89    | ---              | 89 (1)           | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | 6.55 (2) SSMs        | ---            | ---              |
| Eu    | ng/g  | ---         | 2.64 ± 0.19 (25) | 2.6    | 2.3 - 3.1   | ---              | 2.60 ± 0.15 (22) | ---       | --- | 2.5 (2)         | ---             | ---       | --- | ---             | --- | ---       | 2.8 (1)           | ---                  | ---            | ---              |
| F     | ng/g  | ---         | 17 ± 6 (3)       | 20     | 10 - 20     | ---              | 20 (1)           | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Fe    | %     | ---         | 6.16 ± 0.27 (60) | 6.2    | 5.53 - 6.8  | 6.3 ± 0.4 (8)    | 6.13 ± 0.26 (24) | ---       | --- | 6.12 ± 0.29 (9) | 6.11 ± 0.12 (8) | ---       | --- | 6.09 (2)        | --- | ---       | 6.2 (1) FAF       | 6.68 (2) 14HAA       | ---            |                  |
| Fe    | %     | ---         | ---              | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Ga    | ng/g  | ---         | 42 ± 4 (16)      | 41     | 34.3 - 50   | ---              | 58 (1)           | ---       | --- | ---             | 43 ± 5 (3)      | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Gd    | ng/g  | ---         | 11.6 ± 0.4 (6)   | 11.6   | 11 - 12.1   | ---              | 11.5 ± 0.4 (3)   | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Ge    | ng/g  | ---         | 24 ± 3 (7)       | 25     | 19 - 26.8   | ---              | ---              | ---       | --- | 12.1 (1)        | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| H     | ng/g  | ---         | 1100 (2)         | ---    | 1000 - 1200 | ---              | ---              | ---       | --- | 26.8 (1)        | 22.5 (2)        | ---       | --- | ---             | --- | ---       | 25 (1)            | ---                  | ---            | ---              |
| H2O-  | %     | ---         | 0.03 (1)         | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| H2O-T | %     | ---         | 0.17 (1)         | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| H2SO4 | ng/g  | ---         | < 1000           | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Hf    | ng/g  | ---         | 7.6 ± 0.5 (21)   | 7.62   | 6.5 - 8.2   | ---              | 7.6 ± 0.5 (21)   | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Hg    | ng/g  | 140 ± 10    | 136 ± 17 (15)    | 137    | 100 - 170   | 128 ± 9 (5)      | 144 ± 10 (6)     | ---       | --- | ---             | ---             | ---       | --- | 167 ± 34 (5)    | --- | ---       | ---               | ---                  | ---            | ---              |
| Mo    | ng/g  | ---         | 2.0 ± 0.9 (6)    | 1.94   | 0.82 - 3.6  | ---              | 1.96 ± 0.03 (4)  | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | 2.21 (2) SSMs        | ---            | ---              |
| I     | ng/g  | ---         | 2.8 ± 0.4 (6)    | 2.9    | 2 - 3.4     | ---              | 2.6 ± 0.6 (3)    | ---       | --- | ---             | ---             | ---       | --- | 2.85 (2)        | --- | ---       | ---               | 3.4 (1) SSMs         | ---            | ---              |
| In    | ng/g  | ---         | 220 ± 80 (10)    | 16     | 118 - 320   | ---              | 200 ± 90 (8)     | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Ir    | ng/g  | ---         | 17.6 ± 1.7 (3)   | 18.6   | 15.6 - 18.6 | ---              | 17.6 ± 1.7 (3)   | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| K     | %     | 1.72        | 1.69 ± 0.09 (47) | 1.71   | 1.51 - 1.9  | 1.66 ± 0.05 (4)  | 1.72 ± 0.11 (21) | ---       | --- | 1.65 ± 0.10 (7) | 1.68 ± 0.05 (4) | ---       | --- | 1.59 ± 0.01 (3) | --- | ---       | 1.6 (1)           | 1.73 ± 0.04 (3) TCES | 1.71 (2) GAMMA |                  |
| K     | %     | ---         | ---              | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| La    | ng/g  | ---         | 79 ± 5 (33)      | 80     | 66 - 91     | ---              | 80 ± 5 (26)      | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Li    | ng/g  | ---         | 170 ± 80 (5)     | 161    | 80 - 300    | ---              | ---              | ---       | --- | 75 ± 6 (3)      | 77 ± 5 (3)      | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Lu    | ng/g  | ---         | 1.1 ± 0.3 (15)   | 1.01   | 0.78 - 1.7  | ---              | 1.11 ± 0.24 (13) | ---       | --- | 174 (2)         | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Mg    | %     | ---         | 1.5 ± 0.3 (35)   | 1.5    | 1.01 - 2.1  | ---              | 1.29 ± 0.14 (3)  | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| Mn    | ng/g  | 493 ± 7     | 494 ± 20 (59)    | 493    | 440 - 540   | 492 ± 24 (11)    | 491 ± 18 (22)    | ---       | --- | 488 ± 19 (7)    | 508 ± 17 (7)    | ---       | --- | 493 ± 2 (4)     | --- | ---       | ---               | ---                  | ---            | ---              |
| Mo    | ng/g  | ---         | 28 ± 5 (15)      | 28     | 20 - 37     | ---              | 27 ± 6 (5)       | ---       | --- | 29 (2)          | 26.5 (2)        | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| N     | ng/g  | ---         | < 1000           | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| NH4   | ng/g  | ---         | < 100            | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| NO2   | ng/g  | ---         | < 100            | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |
| NO3   | ng/g  | ---         | < 100            | ---    | ---         | ---              | ---              | ---       | --- | ---             | ---             | ---       | --- | ---             | --- | ---       | ---               | ---                  | ---            | ---              |

TABLE 1633-1: COMPILED DATA FOR NBS-SPM 1633 TRACE ELEMENTS IN COAL FLY ASH (revised 3/1/86)

| ELE    | UNITS | HBS        | CONSENSUS        | MEDIAN | RANGE       | AA              |                  | HAA            |                | ICPES           |     | XRF       |     | PAA       |     | DES       |     | OTHER METHODS |           |     |        |     |     |     |     |
|--------|-------|------------|------------------|--------|-------------|-----------------|------------------|----------------|----------------|-----------------|-----|-----------|-----|-----------|-----|-----------|-----|---------------|-----------|-----|--------|-----|-----|-----|-----|
|        |       |            |                  |        |             | Mean ± SD       | (n)              | Mean ± SD      | (n)            | Mean ± SD       | (n) | Mean ± SD | (n) | Mean ± SD | (n) | Mean ± SD | (n) | Method        | Mean ± SD | (n) | Method |     |     |     |     |
| Na     | ug/g  | ---        | 3130 ± 200 (41)  | 3200   | 2658 - 3600 | 3170 ± 120 (4)  | 3080 ± 240 (21)  | 3100 ± 140 (7) | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       |     |        |     |     |     |     |
| Na     | ug/g  | ---        | ---              | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- |        |     |     |     |     |
| Nb     | ug/g  | ---        | 29 ± 20 (4)      | 26     | 7 - 56      | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       |     |        |     |     |     |     |
| Nd     | ug/g  | ---        | 64 ± 6 (14)      | 62     | 57.8 - 81   | ---             | 63 ± 4 (10)      | 94 (1)         | 27 (2)         | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       |     |        |     |     |     |     |
| Ni     | ug/g  | 98 ± 3     | 98 ± 6 (45)      | 98.5   | 84 - 110    | 96 ± 9 (8)      | 97 ± 14 (11)     | 101 ± 14 (6)   | 98 ± 6 (6)     | 96 ± 3 (7)      | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       |     |        |     |     |     |     |
| Ni     | ug/g  | ---        | ---              | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- |        |     |     |     |     |
| Ni     | ug/g  | ---        | ---              | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- |        |     |     |     |     |
| O      | %     | ---        | 47.02 (1)        | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- |        |     |     |     |     |
| Os     | ug/g  | ---        | < 400            | ---    | ---         | ---             | < 4000           | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- |        |     |     |     |     |
| P      | ug/g  | ---        | 1010 ± 180 (8)   | 1040   | 750 - 1300  | 880 (1)         | ---              | 940 ± 130 (5)  | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- |        |     |     |     |     |
| Pb     | ug/g  | 70 ± 4     | 72 ± 6 (39)      | 71     | 62 - 82     | 74 ± 7 (13)     | 71 (1)           | 69 ± 13 (6)    | 67 ± 3 (4)     | 70 ± 3 (6)      | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- |        |     |     |     |     |
| Pb     | ug/g  | ---        | ---              | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    |     |     |     |     |
| Pb     | ug/g  | ---        | ---              | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    |     |     |     |     |
| Pb-210 | pc1/g | ---        | 3.37 (1)         | ---    | ---         | ---             | < 2              | ---            | < 4000         | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    |     |     |     |     |
| Pd     | ug/g  | ---        | < 2              | ---    | ---         | ---             | ---              | 24 (1)         | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    |     |     |     |     |
| Pr     | ug/g  | ---        | 31 ± 8 (3)       | 28     | 24 - 40     | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    |     |     |     |     |
| Pt     | ug/g  | ---        | 0.74 ± 0.55 (3)  | 0.451  | 0.4 - 1.38  | ---             | 0.92 (2)         | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    |     |     |     |     |
| Rb     | ug/g  | 112        | 115 ± 8 (30)     | 115    | 96 - 130    | ---             | 116 ± 8 (19)     | ---            | 115 ± 7 (5)    | 109 ± 16 (4)    | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    |     |     |     |     |
| Re     | ug/g  | ---        | < 200            | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- |     |     |     |
| Rh     | ug/g  | ---        | < 0.5            | ---    | ---         | ---             | ---              | ---            | < 4            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- |     |     |     |
| RU     | ug/g  | ---        | 1.6 (2)          | ---    | 0.26 - 3    | ---             | 0.26 (1)         | ---            | 3 (1)          | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- |     |     |     |
| S      | ug/g  | ---        | 4500 ± 500 (5)   | 4400   | 3900 - 5090 | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- |     |     |     |
| SO4    | %     | ---        | 0.98 (1)         | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- |     |     |     |
| Sb     | ug/g  | ---        | 6.8 ± 0.7 (37)   | 6.9    | 5 - 8.4     | 6.63 (2)        | 6.8 ± 0.6 (25)   | 6.7 (2)        | ---            | 7.07 ± 0.06 (5) | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- |     |     |     |
| Sc     | ug/g  | ---        | 26 ± 3 (31)      | 26.9   | 20 - 32     | ---             | 27.0 ± 1.5 (22)  | 22 (2)         | ---            | 23.8 (2)        | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- |     |     |     |
| Se     | ug/g  | 9.4 ± 0.5  | 9.6 ± 0.6 (44)   | 9.5    | 8.7 - 11    | 9.48 (2)        | 9.7 ± 0.7 (25)   | 9.1 (2)        | 9.6 ± 1.2 (3)  | 9.76 ± 0.26 (5) | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- |     |     |     |
| Se     | ug/g  | ---        | ---              | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Se     | ug/g  | ---        | ---              | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Si     | %     | ---        | 22.0 ± 1.0 (17)  | 22     | 20 - 23.5   | 22.3 (2)        | 23.5 (1)         | 21.8 ± 1.2 (3) | 22.1 ± 0.8 (3) | 20.5 (2)        | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- |     |     |     |
| Sm     | ug/g  | ---        | 12.9 ± 1.5 (27)  | 12.9   | 10.05 - 17  | ---             | 12.7 ± 1.1 (22)  | 15.8 (1)       | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Sn     | ug/g  | ---        | 8.1 ± 3.8 (10)   | 6.7    | 2.8 - 12.7  | 12.7 (1)        | 10.2 (1)         | ---            | 5.85 (2)       | 12.2 (2)        | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Sr     | ug/g  | 1380       | 1380 ± 100 (42)  | 1380   | 1200 - 1620 | 1340 (1)        | 1420 ± 120 (23)  | 1390 ± 140 (5) | 1340 ± 70 (5)  | 1310 ± 70 (4)   | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Ta     | ug/g  | ---        | 1.90 ± 0.14 (21) | 1.9    | 1.6 - 2.2   | ---             | 1.90 ± 0.15 (20) | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Tb     | ug/g  | ---        | 2.0 ± 0.5 (20)   | 1.99   | 1.2 - 3.12  | ---             | 1.9 ± 0.3 (17)   | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Te     | ug/g  | ---        | 1.8 ± 0.8 (3)    | 2.3    | 0.92 - 9.9  | 0.92 (1)        | 9.9 (1)          | ---            | ---            | 2.31 (2)        | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Th     | ug/g  | 24         | 24.5 ± 1.8 (25)  | 24.4   | 20 - 28     | ---             | 24.6 ± 1.2 (20)  | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Th-228 | pc1/g | ---        | 2.23 (1)         | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Th-230 | pc1/g | ---        | 3.74 (1)         | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Th-232 | pc1/g | ---        | 2.45 (1)         | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Ti     | ug/g  | ---        | 7100 ± 500 (45)  | 7230   | 6000 - 8200 | 7600 ± 1000 (3) | 7000 ± 600 (18)  | 7100 ± 600 (8) | 7700 ± 500 (5) | 7420 ± 220 (5)  | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Tl     | ug/g  | 4          | 4.0 ± 0.7 (8)    | 3.7    | 3.5 - 5.3   | 5 (1)           | ---              | ---            | ---            | 3.63 ± 0.13 (5) | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| Tm     | ug/g  | ---        | 1.35 ± 0.06 (4)  | 1.3    | 1.3 - 1.43  | ---             | 1.36 ± 0.06 (3)  | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| U      | ug/g  | 11.6 ± 0.2 | 11.8 ± 1.0 (29)  | 11.8   | 9 - 13.8    | ---             | 11.8 ± 0.9 (18)  | ---            | 9 (1)          | 11.8 ± 0.5 (5)  | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| U      | ug/g  | ---        | ---              | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- | --- |     |
| U-234  | pc1/g | ---        | 4.07 (1)         | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- | --- |     |
| U-235  | pc1/g | ---        | 0.18 (1)         | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- | --- |     |
| U-238  | pc1/g | ---        | 4.01 (1)         | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- | --- |     |
| V      | ug/g  | 214 ± 8    | 224 ± 24 (44)    | 223    | 174 - 295   | 260 ± 100 (4)   | 228 ± 15 (20)    | 225 ± 8 (7)    | 210 ± 50 (5)   | 209 (2)         | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- |     |     |
| W      | ug/g  | ---        | 4.8 ± 0.6 (16)   | 4.6    | 3.8 - 6     | ---             | 4.8 ± 0.7 (14)   | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- | --- |     |
| Y      | ug/g  | ---        | 64 ± 4 (11)      | 62     | 56 - 68     | ---             | 63.5 ± 2 (4)     | 65 ± 4 (3)     | 64 ± 3 (4)     | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- | --- |     |
| Yb     | ug/g  | ---        | 6.5 ± 1.1 (24)   | 6.2    | 4.7 - 8.9   | ---             | 6.3 ± 1.0 (19)   | 6.55 (2)       | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- | --- |     |
| Zn     | ug/g  | 210 ± 20   | 211 ± 11 (63)    | 212    | 180.7 - 250 | 213 ± 9 (13)    | 209 ± 10 (19)    | 212 ± 11 (10)  | 207 ± 7 (7)    | 212 ± 6 (6)     | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- | --- |     |
| Zn     | ug/g  | ---        | ---              | ---    | ---         | ---             | ---              | ---            | ---            | ---             | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- | --- | --- |
| Zr     | ug/g  | ---        | 300 ± 60 (23)    | 301    | 160 - 410   | ---             | 310 ± 90 (9)     | 256 (2)        | 302 ± 11 (3)   | 300 ± 2 (5)     | --- | ---       | --- | ---       | --- | ---       | --- | ---           | ---       | --- | ---    | --- | --- | --- |     |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Al (%) cont.</u> |       |     |        |           |
| <                | 100   | L   | ITNA   | 77CHA 01  | 12.99               | 0.47  |     | ICPES  | 81CHU 01  |
| <                | 100   | D   | ITNA   | 78RYA 01  | 13                  | 0.2   |     | TCGS   | 79AND 01  |
| <                | 300   | L   | ICPES  | 81CHU 01  | 13                  | 2.6   |     | OES    | 76WEW 01  |
| <                | 400   | D   | PAA    | 77CHA 01  | 13.6                | 0.5   |     | 14NAA  | 81WIL 01  |
| <                | 400   | L   | PAA    | 76CHA 01  | 14                  |       |     | OES    | 78SUG 01  |
| <                | 500   | L   | UU     | 80HEN 01  | 14                  | 1     |     | AA     | 80STO 02  |
| <                | 600   | L   | IENA   | 80GLA 03  | 14.1                | 2.8   |     | ITNA   | 81WAN 01  |
| <                | 1000  | L   | OES    | 76WEW 01  | 14.3                | 1.1   |     | ITNA   | 78NAD 02  |
| 258              | 20    |     | RTNA   | 77NAD 02  | 14.3                | 1.1   |     | ITNA   | 75NAD 02  |
| 300              |       |     | SSMS   | 83WEI 02  |                     |       |     |        |           |
| 350              |       |     | AA     | 76WEW 01  |                     |       |     |        |           |
| 1320             | 130   |     | PAA    | 74CHA 01  |                     |       |     |        |           |
| <u>Al (%)</u>    |       |     |        |           | <u>As (ug/g)</u>    |       |     |        |           |
| 10.4             | 0.6   |     | ITNA   | 78MAC 01  | 46                  |       |     | ITNA   | 78KEL 02  |
| 10.96            | 0.402 |     | ITNA   | 73SHE 01  | 49                  | 5     |     | ITNA   | 76KUC 01  |
| 11.1             | 0.6   |     | ICPES  | 85HAR 01  | 50                  |       | 6   | SSMS   | 78GUI 01  |
| 11.6             |       |     | ICPES  | 80NAD 01  | 54                  |       |     | ITNA   | 75KLE 01  |
| 11.7             | 2     |     | XRF    | 79SMI 01  | 54                  | 1     |     | IENA   | 78WAN 01  |
| 11.8             | 0.8   |     | ITNA   | 76BLO 01  | 54                  | 3     |     | ITNA   | 78MAC 01  |
| 11.9             |       |     | ICPES  | 84CLE 01  | 55                  |       |     | FAA    | 78GUI 01  |
| 12               | 1     |     | ITNA   | 76OND 01  | 55                  | 10    |     | ICPES  | 81CHU 01  |
| 12.1             | 0.5   |     | ITNA   | 76RAG 01  | 55.8                | 1.4   | H   | AE+AF  | 77FEL 01  |
| 12.2             | 0.3   |     | ITNA   | 77MAE 01  | 56                  |       |     | ICPES  | 80FLO 01  |
| 12.2             | 0.5   |     | 14NAA  | 81WIL 02  | 56                  | 1     | H   | FAE    | 79FEL 01  |
| 12.3             |       | 35  | TCGS   | 78GLA 04  | 56.6                | 3.6   |     | ITNA   | 81WAN 01  |
| 12.3             | 0.5   |     | ITNA   | 76WEW 01  | 57                  |       |     | ICPES  | 82NYG 01  |
| 12.3             | 0.6   | D   | ITNA   | 78RYA 01  | 57                  | 3     | 35  | NAA    | 81GLA 03  |
| 12.3             | 0.6   |     | ITNA   | 77CHA 01  | 57                  | 4     |     | ITNA   | 75OND 01  |
| 12.35            | 0.25  |     | ITNA   | 76STE 05  | 58                  |       | 13  | ICPES  | 84BOT 01  |
| 12.35            | 0.25  |     | ITNA   | 77ROW 03  | 58                  | 1     |     | ITNA   | 76BLO 01  |
| 12.4             | 0.3   | D   | NAA    | 79STE 01  | 58                  | 1     | 35  | RTNA   | 78GLA 02  |
| 12.4             | 0.7   | 35  | ITNA   | 81GLA 03  | 58                  | 2     |     | IENA   | 76STE 05  |
| 12.5             |       |     | ITNA   | 75KLE 01  | 58                  | 4     | D   | NAA    | 74OND 01  |
| 12.5             | 0.3   |     | ICPES  | 80NAD 01  | 58                  | 4     |     | FAA    | 78HAY 01  |
| 12.6             | 0.1   | 35  | ITNA   | 81GLA 02  | 58.1                | 1.6   |     | RTNA   | 81GAL 01  |
| 12.6             | 0.2   |     | ICPES  | 84BOT 01  | 58.1                | 1.6   | D   | RTNA   | 81GAL 02  |
| 12.6             | 0.2   |     | TCGS   | 79FAI 01  | 59                  |       |     | ITNA   | 78WEA 01  |
| 12.6             | 0.2   | D   | TCGS   | 80AND 01  | 59                  | 2     | 35  | VV     | 81GLA 04  |
| 12.6             | 0.4   |     | ITNA   | 73ABE 01  | 59                  | 3.5   |     | HAA    | 77SMI 01  |
| 12.6             | 0.7   |     | AA     | 76OND 01  | 59                  | 4     |     | ITNA   | 77CHA 01  |
| 12.7             |       |     | UU     | 80HEN 01  | 59                  | 4     | D   | ITNA   | 78RYA 01  |
| 12.7             |       |     | OES    | 80WAL 01  | 59.1                | 4.8   |     | IENA   | 77ROW 04  |
| 12.7             |       |     | ITNA   | 78WEA 01  | 59.8                | 2     |     | IENA   | 77ROW 03  |
| 12.7             |       |     | AA     | 79SIL 01  | 60                  |       |     | UU     | 80HEN 01  |
| 12.7             | 0.05  |     | FAA    | 77PIL 01  | 60                  | 2.6   | D   | PAA    | 77CHA 01  |
| 12.7             | 0.5   |     | ITNA   | 75OND 01  | 60                  | 2.6   |     | PAA    | 76CHA 01  |
| 12.7             | 0.5   |     | ICPES  | 84NAD 01  | 60                  | 2.6   |     | NAA    | 77JER 01  |
| 12.8             |       |     | ICPES  | 80FLO 01  | 60                  | 3     |     | GCMES  | 75TAL 01  |
| 12.8             | 0.3   |     | ITNA   | 78LAU 02  | 60.4                | 0.8   | 35  | IENA   | 80GLA 03  |
|                  |       |     |        |           | 60.7                | 2.6   |     | PAA    | 74CHA 01  |
|                  |       |     |        |           | 61                  |       |     | SSMS   | 83WEI 02  |
|                  |       |     |        |           | 61                  | 3     |     | RTNA   | 74ORV 01  |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>As (ug/g) cont.</u> |       |     |        |           | <u>B (ug/g)</u>  |       |     |        |           |
| 61                     | 4     |     | ITNA   | 76OND 01  | 100              |       |     | UU     | 80HEN 01  |
| 61                     | 5     |     | ITNA   | 73ABE 01  | 329              |       |     | COLOR  | 79DAL 01  |
| 61                     | 6     |     | ITNA   | 84SIL 01  | 340              |       |     | OES    | 79DAL 01  |
| 61.2                   |       |     | FAA    | 75POL 01  | 407              |       |     | ICPES  | 80NAD 01  |
| 61.5                   | 2.4   | D   | NAA    | 79STE 01  | 433              | 4     | D   | TCGS   | 80AND 01  |
| 61.5                   | 2.4   |     | ITNA   | 77ROW 04  | 433              | 4     |     | TCGS   | 79FAI 01  |
| 61.5                   | 3     |     | PAA    | 75OND 01  | 443              | 5     |     | TCGS   | 79AND 01  |
| 62                     |       |     | XRF    | 78CAM 02  | 450              | 20    |     | ICPES  | 82OWE 01  |
| 63                     | 4     | 6   | PAA    | 82SEG 01  | 490              | 14    | 6   | TCGS   | 76GLA 01  |
| 63                     | 4     |     | PAA    | 80SEG 01  | 492              | 13    | 6   | TCGS   | 76GLA 01  |
| 63                     | 4     |     | FAE    | 80DSI 01  | 497              | 14    | 6   | TCGS   | 76GLA 01  |
| 63                     | 4     |     | ITNA   | 85FIL 01  | 500              | 29    |     | OES    | 76WEW 01  |
| 63                     | 4     | 6   | PAA    | 82SEG 01  | 600              |       |     | SSMS   | 83WEI 02  |
| 63                     | 7     |     | EXRF   | 77GIA 01  |                  |       |     |        |           |
| 63.7                   | 3.6   |     | HAA    | 82NAD 01  | <u>Ba (ug/g)</u> |       |     |        |           |
| 64                     |       |     | FAA    | 84SIL 01  | 1800             |       |     | XRF    | 76WEW 01  |
| 64                     | 1     |     | PAA    | 76KAT 03  | 2100             | 100   |     | 14NAA  | 81WIL 01  |
| 64                     | 2     |     | ITNA   | 78LAU 02  | 2100             | 200   |     | ICPES  | 84NAD 01  |
| 64                     | 4     |     | ITNA   | 76RAG 01  | 2100             | 100   |     | AA     | 76OND 01  |
| 65                     | 1     |     | PAA    | 76KAT 02  | 2370             |       |     | ICPES  | 80NAD 01  |
| 66                     | 1     |     | XRF    | 79SMI 01  | 2490             |       |     | ITNA   | 75MIL 01  |
| 66.3                   | 10.1  |     | FAA    | 82BEN 01  | 2500             |       |     | UU     | 80HEN 01  |
| 67.6                   | 0.6   |     | ITNA   | 75NAD 02  | 2500             | 250   |     | ITNA   | 81WAN 01  |
| 68                     | 6     |     | ITNA   | 78NAD 02  | 2500             | 300   |     | ITNA   | 76WEW 01  |
| 68                     | 12    |     | 14NAA  | 81WIL 02  | 2510             | 50    |     | IENA   | 77ROW 04  |
| 68                     | 12    |     | 14NAA  | 81WIL 01  | 2510             | 160   |     | ITNA   | 76RAG 01  |
| 68                     | 15    |     | ITNA   | 76WEW 01  | 2510             | 200   |     | ITNA   | 76OND 01  |
| 69.5                   | 7.6   |     | ITNA   | 73SHE 01  | 2520             |       |     | AA     | 79SIL 01  |
| 72                     |       | 6   | SSMS   | 78GUI 01  | 2540             |       |     | ICPES  | 84CLE 01  |
| 74                     |       | 13  | ICPES  | 84BOT 01  | 2540             |       |     | XRF    | 78CAM 02  |
| <u>Au (ng/g)</u>       |       |     |        |           | 2540             | 50    |     | IENA   | 77ROW 03  |
| <                      | 300   | L   | ICPES  | 81CHU 01  | 2540             | 50    | D   | NAA    | 79STE 01  |
| <                      | 500   | L   | UU     | 80HEN 01  | 2550             | 30    |     | ITNA   | 77ROW 04  |
| 2.75                   | 0.2   |     | RTNA   | 77NAD 02  | 2550             | 30    | D   | NAA    | 79STE 01  |
| 4.84                   | 0.13  |     | RTNA   | 77NAD 01  | 2550             | 110   |     | 14NAA  | 81WIL 02  |
| 8                      | 2     | D   | ITNA   | 78RYA 01  | 2580             | 170   |     | ITNA   | 76STE 05  |
| 8                      | 2     |     | ITNA   | 77CHA 01  | 2600             | 160   | D   | PAA    | 77CHA 01  |
| 1700                   |       |     | ITNA   | 78WEA 01  | 2600             | 160   |     | PAA    | 76CHA 01  |
|                        |       |     |        |           | 2600             | 170   | 5   | IENA   | 80GLA 03  |
|                        |       |     |        |           | 2600             | 300   |     | ITNA   | 78LAU 02  |
|                        |       |     |        |           | 2610             | 210   |     | PAA    | 74CHA 01  |
|                        |       |     |        |           | 2630             | 20    |     | XRF    | 79SMI 01  |
|                        |       |     |        |           | 2660             | 150   |     | ITNA   | 84GLA 02  |
|                        |       |     |        |           | 2670             | 85    |     | EXRF   | 77GIA 01  |
|                        |       |     |        |           | 2700             |       |     | ITNA   | 78WEA 01  |
|                        |       |     |        |           | 2700             | 200   |     | ITNA   | 78NAD 02  |
|                        |       |     |        |           | 2700             | 200   |     | ITNA   | 75OND 01  |
|                        |       |     |        |           | 2700             | 200   |     | ITNA   | 75NAD 02  |
|                        |       |     |        |           | 2710             | 190   | D   | ITNA   | 78RYA 01  |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ba (ug/g) cont.</u> |       |     |        |           | <u>Bi (ug/g)</u> |       |     |        |           |
| 2710                   | 190   |     | ITNA   | 77CHA 01  | <                | 1     | L   | PAA    | 76CHA 01  |
| 2720                   | 80    | 5   | IENA   | 80GLA 03  | <                | 1     | D   | PAA    | 77CHA 01  |
| 2734                   | 167   |     | ITNA   | 73SHE 01  | <                | 10    | L   | OES    | 76WEW 01  |
| 2750                   | 140   | 5   | IENA   | 80GLA 03  | 0.7              |       |     | UU     | 80HEN 01  |
| 2780                   |       |     | ITNA   | 75KLE 01  | 1.08             |       |     | PAA    | 74CHA 01  |
| 2800                   |       |     | ICPES  | 80FLO 01  | 4.5              |       |     | SSMS   | 83WEI 02  |
| 2800                   | 60    |     | ITNA   | 85FIL 01  |                  |       |     |        |           |
| 2800                   | 100   | 35  | ITNA   | 81GLA 03  | <u>Br (ug/g)</u> |       |     |        |           |
| 2800                   | 100   | 9   | ITNA   | 78LAU 02  | 5.8              | 0.8   | 35  | IENA   | 79GLA 02  |
| 2800                   | 200   |     | ICPES  | 85HAR 01  | 6                |       |     | ITNA   | 75KLE 01  |
| 2800                   | 200   | 35  | ITNA   | 81GLA 02  | 6                | 1     |     | ITNA   | 78MAC 01  |
| 2840                   | 180   | 35  | NAA    | 81GLA 04  | 6                | 2     |     | EXRF   | 77GIA 01  |
| 2860                   | 70    |     | ICPES  | 84BOT 01  | 6.4              | 0.2   | 35  | ITNA   | 81GLA 03  |
| 2880                   | 100   |     | ITNA   | 77MAE 01  | 6.5              | 0.2   | 5   | IENA   | 80GLA 03  |
| 2900                   | 120   |     | FAA    | 76OWE 01  | 6.7              | 0.6   |     | ITNA   | 76RAG 01  |
| 2900                   | 200   | 5   | IENA   | 80GLA 03  | 6.9              | 0.3   | 35  | NAA    | 81GLA 04  |
| 3000                   |       |     | SSMS   | 83WEI 02  | 7                | 1     |     | ITNA   | 78LAU 02  |
| 3000                   | 600   |     | OES    | 76WEW 01  | 7.5              | 0.5   |     | ITNA   | 78NAD 02  |
| 3200                   | 400   |     | ITNA   | 78MAC 01  | 7.52             | 0.46  |     | ITNA   | 75NAD 02  |
| 3400                   | 400   |     | ITNA   | 73ABE 01  | 7.7              | 1.5   |     | IENA   | 76STE 05  |
|                        |       |     |        |           | 8.4              | 1.5   |     | IENA   | 77ROW 03  |
|                        |       |     |        |           | 9.2              | 0.6   |     | ITNA   | 77ROW 04  |
|                        |       |     |        |           | 9.2              | 0.6   | D   | NAA    | 79STE 01  |
|                        |       |     |        |           | 9.2              | 0.8   |     | IENA   | 77ROW 04  |
|                        |       |     |        |           | 9.5              |       |     | XRF    | 78CAM 02  |
|                        |       |     |        |           | 10               |       |     | UU     | 80HEN 01  |
|                        |       |     |        |           | 11.2             | 3.5   | D   | ITNA   | 78RYA 01  |
|                        |       |     |        |           | 11.2             | 3.5   |     | ITNA   | 77CHA 01  |
|                        |       |     |        |           | 12               |       |     | ITNA   | 78WEA 01  |
|                        |       |     |        |           | 12               | 4     |     | ITNA   | 75OND 01  |
|                        |       |     |        |           | 12               | 4     |     | ITNA   | 73ABE 01  |
|                        |       |     |        |           | 12.1             | 1.5   |     | ITNA   | 73SHE 01  |
|                        |       |     |        |           | <u>C (%)</u>     |       |     |        |           |
|                        |       |     |        |           | 3.05             | 0.05  |     | CB     | 79SIL 01  |
|                        |       |     |        |           | 3.3              |       |     | UU     | 80HEN 01  |
|                        |       |     |        |           | 3.45             | 0.02  |     | GRAV   | 79SIL 01  |
|                        |       |     |        |           | <u>Ca (%)</u>    |       |     |        |           |
|                        |       |     |        |           | 1.15             | 0.02  |     | AA     | 82HAR 01  |
|                        |       |     |        |           | 3.5              |       |     | XRF    | 76WEW 01  |
|                        |       |     |        |           | 3.8              |       | 35  | TCGS   | 78GLA 04  |
|                        |       |     |        |           | 3.92             | 0.28  |     | PAA    | 74CHA 01  |
|                        |       |     |        |           | 4.1              | 0.36  |     | ITNA   | 73SHE 01  |
|                        |       |     |        |           | 4.2              |       |     | UU     | 80HEN 01  |
|                        |       |     |        |           | 4.2              | 0.2   |     | ITNA   | 76RAG 01  |
|                        |       |     |        |           | 4.21             | 0.09  |     | ITNA   | 75NAD 02  |
|                        |       |     |        |           | 4.21             | 0.09  |     | ITNA   | 78NAD 02  |
|                        |       |     |        |           |                  |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR MBS SRM 1633 (cont.)

| Conc                | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|---------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ca (%) cont.</u> |       |     |        |           | <u>Cd (ug/g)</u> |       |     |        |           |
| 4.3                 |       |     | AA     | 79SIL 01  | 0.93             |       |     | POT    | 82CHR 01  |
| 4.3                 | 0.2   |     | AA     | 76OND 01  | 1                |       |     | ITNA   | 76WEW 01  |
| 4.3                 | 0.3   | 35  | ITNA   | 81GLA 02  | 1.2              | 0.04  | 7   | AA     | 73TAL 01  |
| 4.34                |       |     | ITNA   | 75KLE 01  | 1.2              | 0.04  |     | FAA    | 74TAL 01  |
| 4.4                 | 0.18  |     | 14NAA  | 81WIL 02  | 1.2              | 0.1   | 6   | PAA    | 82SEG 01  |
| 4.4                 | 0.4   | D   | PAA    | 77CHA 01  | 1.2              | 0.2   | 6   | PAA    | 82SEG 01  |
| 4.4                 | 0.4   |     | ITNA   | 75OND 01  | 1.2              | 0.2   |     | PAA    | 80SEG 01  |
| 4.4                 | 0.4   |     | PAA    | 76CHA 01  | 1.3              | 0.25  |     | FAA    | 76OWE 01  |
| 4.5                 |       |     | ICPES  | 80FLO 01  | 1.38             | 0.14  |     | FAA    | 79GOD 01  |
| 4.5                 | 0.05  |     | ICPES  | 85HAR 01  | 1.4              | 0.16  |     | TCGS   | 79AND 01  |
| 4.5                 | 0.5   | D   | ITNA   | 78RYA 01  | 1.43             |       |     | FAA    | 78GUJ 01  |
| 4.5                 | 0.5   |     | ITNA   | 77CHA 01  | 1.43             | 0.04  |     | RTNA   | 74ORV 01  |
| 4.5                 | 0.6   | 35  | IENA   | 80GLA 03  | 1.43             | 0.07  | D   | RTNA   | 81GAL 02  |
| 4.54                | 0.06  |     | ICPES  | 84BOT 01  | 1.43             | 0.07  |     | RTNA   | 81GAL 01  |
| 4.6                 |       |     | EXRF   | 78WEG 01  | 1.45             |       |     | FAA    | 75POL 01  |
| 4.6                 | 0.5   |     | ITNA   | 78LAU 02  | 1.45             | 0.04  |     | AA     | 75EPS 01  |
| 4.62                | 0.06  |     | ICPES  | 80NAD 01  | 1.45             | 0.06  |     | RTNA   | 84DEL 01  |
| 4.62                | 0.15  |     | EXRF   | 78PEL 01  | 1.46             |       |     | AE+AF  | 77FEL 01  |
| 4.65                | 0.15  |     | ICPES  | 81CHU 01  | 1.46             | 0.05  |     | AA     | 74RAI 01  |
| 4.69                | 0.14  | D   | NAA    | 79STE 01  | 1.5              |       |     | POL    | 74MAI 01  |
| 4.69                | 0.14  |     | ITNA   | 77ROW 03  | 1.5              | 0.07  |     | TCGS   | 79FAI 01  |
| 4.69                | 0.14  |     | ITNA   | 76STE 05  | 1.5              | 0.07  | D   | TCGS   | 80AND 01  |
| 4.7                 |       |     | OES    | 80WAL 01  | 1.5              | 0.09  | 7   | AA     | 73TAL 01  |
| 4.7                 | 0.3   |     | ITNA   | 77MAE 01  | 1.5              | 0.09  |     | FAA    | 74TAL 01  |
| 4.73                | 0.42  |     | ITNA   | 81WAN 01  | 1.5              | 0.1   |     | NAA    | 77JER 01  |
| 4.75                | 0.08  | D   | TCGS   | 80AND 01  | 1.5              | 0.1   | D   | PAA    | 77CHA 01  |
| 4.75                | 0.08  |     | TCGS   | 79FAI 01  | 1.5              | 0.1   |     | PAA    | 76CHA 01  |
| 4.8                 |       |     | ICPES  | 80NAD 01  | 1.5              | 0.15  |     | FAA    | 74RAI 01  |
| 4.8                 | 0.96  |     | OES    | 76WEW 01  | 1.5              | 0.5   |     | ICPES  | 81CHU 01  |
| 4.81                |       |     | ICPES  | 84CLE 01  | 1.52             | 0.07  |     | PAA    | 74CHA 01  |
| 4.9                 | 0.2   |     | AA     | 80STO 02  | 1.52             | 0.08  |     | AF     | 75EPS 01  |
| 4.9                 | 0.2   |     | TCGS   | 79AND 01  | 1.53             |       |     | AA     | 76WEW 01  |
| 5                   | 1.1   |     | ITNA   | 76OND 01  | 1.55             |       |     | FAA    | 79SIL 01  |
| 5.04                |       |     | XRF    | 78CAM 02  | 1.6              | 0.15  | 7   | AE+AF  | 73TAL 01  |
| 5.09                | 0.56  |     | 14NAA  | 77VAN 01  | 1.6              | 0.15  |     | FAE    | 74TAL 01  |
| 5.1                 | 0.03  |     | PAA    | 76KAT 02  | 1.6              | 0.2   | 6   | TCGS   | 76GLA 01  |
| 5.1                 | 0.05  |     | PAA    | 76KAT 03  | 1.6              | 0.5   |     | ICPES  | 80EPS 03  |
| 5.1                 | 0.6   |     | ITNA   | 76WEW 01  | 1.63             | 0.07  | 8   | SSMS   | 80KOP 01  |
| 5.11                | 0.13  |     | XRF    | 79SMI 01  | 1.69             |       |     | AA     | 78GEL 01  |
| 5.21                | 0.2   |     | ICPES  | 84NAD 01  | 1.7              | 0.2   |     | AA     | 76OND 01  |
| 5.3                 | 0.1   |     | EXRF   | 77NIE 01  | 1.85             |       |     | IDMS   | 75KLE 01  |
| 5.3                 | 0.5   |     | PAA    | 75OND 01  | 2.2              | 0.6   | 13  | ICPES  | 84BOT 01  |
|                     |       |     |        |           | 9.5              |       | 13  | ICPES  | 84BOT 01  |
|                     |       |     |        |           | 15               |       |     | UU     | 80HEN 01  |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Cl (ug/g)</u> |       |     |        |           |
| 125              |       |     | UU     | 80HEN 01  | 19.6             | 0.1   |     | PAA    | 74CHA 01  |
| 129              | 10    |     | ITNA   | 73SHE 01  | 20               | 2     |     | ITNA   | 78NAD 02  |
| 136              | 5     |     | 14NAA  | 81WIL 01  | 20               | 2     |     | ITNA   | 75NAD 02  |
| 136              | 8     |     | 14NAA  | 81WIL 02  | 25               | 7     |     | PAA    | 76CHA 01  |
| 140              |       |     | ICPES  | 80FLO 01  | 25               | 7     | D   | PAA    | 77CHA 01  |
| 140              | 10    | D   | ITNA   | 78RYA 01  | 32               | 10    |     | ITNA   | 77CHA 01  |
| 140              | 10    |     | ITNA   | 77CHA 01  | 32               | 10    | D   | ITNA   | 78RYA 01  |
| 141              | 7     |     | ITNA   | 81WAN 01  | 40               | 8     |     | ITNA   | 78MAC 01  |
| 145              | 5     |     | ITNA   | 78LAU 02  | 40.6             | 14.4  |     | ITNA   | 83LI 01   |
| 145              | 6     |     | ITNA   | 76WEW 01  | 42               |       |     | SSMS   | 83WEI 02  |
| 146              |       |     | ITNA   | 82GLA 02  | 42               |       |     | ITNA   | 78WEA 01  |
| 146              | 15    |     | ITNA   | 75OND 01  | 42               | 10    |     | ITNA   | 75OND 01  |
| 146              | 17    |     | ITNA   | 76OND 01  | 50               |       |     | UU     | 80HEN 01  |
| 148              | 6     |     | ITNA   | 76RAG 01  | 52               | 15    |     | ITNA   | 81WAN 01  |
| 148              | 7     | 35  | ITNA   | 81GLA 02  | 56               |       | 35  | ITNA   | 81GLA 03  |
| 149              | 4     |     | XRF    | 79SMI 01  | 58               | 9     |     | ITNA   | 77MAE 01  |
| 149              | 7     | 35  | NAA    | 81GLA 04  | 185              | 44    |     | ITNA   | 73SHE 01  |
| 149.6            | 2     |     | ITNA   | 77ROW 03  | <u>Co (ug/g)</u> |       |     |        |           |
| 149.6            | 2     | D   | ITNA   | 77ROW 04  | 25               | 3     |     | ICPES  | 84NAD 01  |
| 150              | 2     | D   | NAA    | 79STE 01  | 26               |       |     | ICPES  | 80NAD 01  |
| 150.6            | 3.3   |     | IENA   | 77ROW 04  | 32               | 1     |     | ICPES  | 84BOT 01  |
| 152              | 10    | D   | PAA    | 77CHA 01  | 32               | 2     |     | AA     | 77MIT 01  |
| 152              | 10    |     | PAA    | 76CHA 01  | 35               | 2     |     | ITNA   | 76KUC 01  |
| 152              | 15    |     | ITNA   | 85FIL 01  | 35.4             | 2.8   |     | PAA    | 74CHA 01  |
| 153              | 1     |     | PAA    | 76KAT 02  | 36.2             | 1.1   |     | ITNA   | 76BLO 01  |
| 153              | 2     |     | PAA    | 76KAT 03  | 36.7             | 3.9   |     | ITNA   | 75NAD 02  |
| 153              | 3     | 35  | ITNA   | 81GLA 03  | 37               | 4     |     | ITNA   | 78NAD 02  |
| 153              | 4     |     | ITNA   | 84ODD 01  | 38               |       |     | ITNA   | 78WEA 01  |
| 153              | 6     |     | RTNA   | 84ODD 01  | 38               |       |     | SSMS   | 83WEI 02  |
| 154              |       |     | XRF    | 78CAM 02  | 38               | 0.96  |     | OES    | 76WEW 01  |
| 154              | 8     | 35  | IENA   | 80GLA 03  | 38               | 1     |     | ITNA   | 85FIL 01  |
| 157              | 3.2   |     | ICPES  | 81CHU 01  | 38               | 2     | 35  | IENA   | 80GLA 03  |
| 160              | 23    |     | EXRF   | 77GIA 01  | 38               | 2     |     | ITNA   | 78MAC 01  |
| 161              | 35    |     | ITNA   | 78NAD 02  | 38               | 2     |     | ITNA   | 75MIL 01  |
| 161              | 35    |     | ITNA   | 75NAD 02  | 38.6             | 3.7   |     | ITNA   | 73SHE 01  |
| 169              |       |     | ITNA   | 75MIL 01  | 39               |       |     | AA     | 76WEW 01  |
| 176              | 4     |     | ITNA   | 78MAC 01  | 39               | 2     |     | ICPES  | 85HAR 01  |
| 200              | 100   |     | OES    | 76WEW 01  | 39.4             | 1.2   |     | ITNA   | 76RAG 01  |
| 210              |       |     | SSMS   | 83WEI 02  | 39.8             | 0.9   |     | ITNA   | 81WAN 01  |
| 210              | 34    |     | SSMS   | 78SUG 02  | 40               | 2     | 35  | NAA    | 81GLA 04  |
|                  |       |     |        |           | 40               | 2     |     | PAA    | 76CHA 01  |
|                  |       |     |        |           | 40               | 2     |     | ITNA   | 76OND 01  |
|                  |       |     |        |           | 40               | 2     |     | ITNA   | 73ABE 01  |
|                  |       |     |        |           | 40               | 2     | D   | PAA    | 77CHA 01  |
|                  |       |     |        |           | 40               | 4     |     | FAA    | 76OME 01  |
|                  |       |     |        |           | 40.1             | 0.6   |     | ITNA   | 84GLA 02  |
|                  |       |     |        |           | 40.3             | 0.4   |     | ITNA   | 77ROW 03  |
|                  |       |     |        |           | 40.3             | 0.4   | D   | NAA    | 79STE 01  |
|                  |       |     |        |           | 40.3             | 0.4   | D   | ITNA   | 77ROW 04  |
|                  |       |     |        |           | 41               |       |     | ICPES  | 80FLO 01  |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Co (ug/g) cont.</u> |       |     |        |           | <u>Cr (ug/g) cont.</u> |       |     |        |           |
| 41                     | 0.6   |     | IENA   | 77ROW 04  | 128                    | 5     | 35  | ITNA   | 81GLA 02  |
| 41                     | 1     |     | ITNA   | 78LAU 02  | 128                    | 5     | 35  | ITNA   | 81GLA 04  |
| 41                     | 1     | 35  | ITNA   | 81GLA 02  | 128.5                  | 8.5   |     | AA     | 77MIT 01  |
| 41                     | 1.2   |     | ICPES  | 81CHU 01  | 129                    | 3     | D   | NAA    | 79STE 01  |
| 41                     | 2     | 35  | ITNA   | 81GLA 03  | 129                    | 3.9   |     | ICPES  | 81CHU 01  |
| 41                     | 3     |     | ITNA   | 76WEW 01  | 129.2                  | 2.7   |     | ITNA   | 77ROW 03  |
| 41.5                   | 1.2   |     | ITNA   | 75OND 01  | 129.2                  | 2.7   | D   | ITNA   | 77ROW 04  |
| 42                     |       |     | FAA    | 79SIL 01  | 130                    |       |     | AA     | 76WEW 01  |
| 42                     |       |     | ITNA   | 75MIL 01  | 130                    |       |     | SSMS   | 83WEI 02  |
| 42                     | 1.6   |     | ITNA   | 77CHA 01  | 130                    |       |     | UU     | 80HEN 01  |
| 42                     | 1.6   | D   | ITNA   | 78RYA 01  | 130                    | 4     |     | ITNA   | 84GLA 02  |
| 42                     | 3     |     | PAA    | 76KAT 02  | 130                    | 5     | 9   | ITNA   | 78LAU 02  |
| 42                     | 5     |     | PAA    | 76KAT 03  | 131                    |       |     | EXRF   | 78WEG 01  |
| 42                     | 6     |     | AA     | 76OND 01  | 131                    | 6     |     | PAA    | 76CHA 01  |
| 45                     | 16    |     | 14NAA  | 81WIL 01  | 131                    | 6     | D   | PAA    | 77CHA 01  |
| 45                     | 16    |     | 14NAA  | 81WIL 02  | 131                    | 6.1   |     | PAA    | 74CHA 01  |
| 46                     |       |     | ITNA   | 75KLE 01  | 131                    | 8     |     | ITNA   | 73ABE 01  |
| 46                     | 10    |     | AA     | 82HAR 01  | 131                    | 8     |     | EXRF   | 78PEL 01  |
| 48                     |       |     | ITNA   | 84CLE 01  | 131                    | 9     |     | ITNA   | 76KUC 01  |
| 50                     |       |     | UU     | 80HEN 01  | 131.7                  | 4.6   |     | RTNA   | 81GAL 01  |
| 54                     |       |     | ICPES  | 84CLE 01  | 131.7                  | 4.6   | D   | RTNA   | 81GAL 02  |
|                        |       |     |        |           | 132                    | 3.3   |     | AA     | 74RAI 01  |
|                        |       |     |        |           | 132                    | 10    |     | FAA    | 76OWE 01  |
|                        |       |     |        |           | 132.3                  | 0.35  |     | RTNA   | 74MCC 01  |
|                        |       |     |        |           | 134                    | 9     | 35  | ITNA   | 81GLA 03  |
|                        |       |     |        |           | 135                    |       |     | ITNA   | 84CLE 01  |
|                        |       |     |        |           | 135                    |       |     | AA     | 78GUI 01  |
|                        |       |     |        |           | 135                    |       |     | AA     | 78WEG 01  |
|                        |       |     |        |           | 135                    | 6     | D   | ITNA   | 78RYA 01  |
|                        |       |     |        |           | 135                    | 6     |     | ITNA   | 77CHA 01  |
|                        | 1.5   |     | ITNA   | 75NAD 02  | 135                    | 14    |     | IENA   | 77ROW 04  |
|                        | 2     |     | ITNA   | 78NAD 02  | 137                    | 16    |     | ITNA   | 81WAN 01  |
|                        |       |     | ICPES  | 80NAD 01  | 138                    |       |     | ITNA   | 75KLE 01  |
|                        |       | 6   | SSMS   | 78GUI 01  | 140                    | 15    |     | ITNA   | 78LAU 02  |
|                        | 7     |     | ITNA   | 76RAG 01  | 142                    | 9     |     | PAA    | 76KAT 02  |
|                        | 6     |     | ITNA   | 76OND 01  | 142                    | 13    |     | PAA    | 76KAT 03  |
|                        | 8     |     | ITNA   | 76WEW 01  | 150                    | 13    |     | OES    | 76WEW 01  |
|                        |       |     | OES    | 78SUG 01  | 159                    | 115   |     | EXRF   | 77GIA 01  |
|                        | 4     |     | AA     | 76OND 01  | 175                    |       | 6   | SSMS   | 78GUI 01  |
|                        | 5     |     | ITNA   | 78MAC 01  | 180                    |       |     | ITNA   | 75MIL 01  |
|                        | 6     |     | ICPES  | 85HAR 01  | 181                    |       |     | FAA    | 75POL 01  |
|                        | 12    |     | ITNA   | 73SHE 01  |                        |       |     |        |           |
|                        |       |     | ICPES  | 80FLO 01  |                        |       |     |        |           |
|                        | 9     |     | ITNA   | 85FIL 01  |                        |       |     |        |           |
|                        | 14    |     | XRF    | 79SMI 01  |                        |       |     |        |           |
|                        | 9     |     | ICPES  | 84BOT 01  |                        |       |     |        |           |
|                        | 11    |     | ITNA   | 76BLO 01  |                        |       |     |        |           |
|                        | 6     | D   | NAA    | 74OND 01  |                        |       |     |        |           |
|                        | 6     |     | ITNA   | 75OND 01  |                        |       |     |        |           |
|                        |       |     | ITNA   | 78WEA 01  |                        |       |     |        |           |
|                        |       |     | AA     | 79SIL 01  |                        |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cs (ug/g)</u> |       |     |        |           | <u>Cu (ug/g) cont.</u> |       |     |        |           |
| 0.63             | 0.06  |     | PAA    | 74CHA 01  | 125                    | 10    |     | ITNA   | 77CHA 01  |
| 5.8              | 1.4   |     | ITNA   | 78NAD 02  | 125                    | 13    |     | EXRF   | 78PEL 01  |
| 5.81             | 1.4   |     | ITNA   | 75NAD 02  | 126                    | 2     |     | AA     | 82HAR 01  |
| 7.3              | 1     |     | ITNA   | 78LAU 02  | 127                    |       |     | AA     | 78GEL 01  |
| 7.7              | 1.3   |     | ITNA   | 76WEW 01  | 128                    | 3.9   |     | ICPES  | 81CHU 01  |
| 8                | 1     |     | PAA    | 76CHA 01  | 128                    | 6     |     | ICPES  | 84BOT 01  |
| 8                | 1     | D   | PAA    | 77CHA 01  | 129                    |       |     | AA     | 76WEW 01  |
| 8.1              | 0.5   | 9   | ITNA   | 78LAU 02  | 129                    |       |     | AA     | 78WEG 01  |
| 8.2              | 0.4   |     | ITNA   | 84GLA 02  | 129                    | 4     |     | ICPES  | 85HAR 01  |
| 8.2              | 0.5   |     | ITNA   | 76OND 01  | 129                    | 5     | 8   | SSMS   | 80KOP 01  |
| 8.2              | 0.9   |     | IENA   | 76STE 05  | 130                    | 2.2   |     | AA     | 74RAI 01  |
| 8.3              | 0.4   | 35  | ITNA   | 81GLA 02  | 130                    | 5     |     | AA     | 80STO 02  |
| 8.3              | 0.7   |     | ITNA   | 85FIL 01  | 131                    |       | 6   | SSMS   | 78GUI 01  |
| 8.3              | 0.9   |     | IENA   | 77ROW 03  | 131                    |       |     | FAA    | 78GUI 01  |
| 8.3              | 1     | D   | ITNA   | 78RYA 01  | 131                    |       |     | AE+AF  | 77FEL 01  |
| 8.3              | 1     |     | ITNA   | 77CHA 01  | 132                    |       |     | ICPES  | 84CLE 01  |
| 8.4              | 0.2   | D   | NAA    | 79STE 01  | 133                    |       |     | XRF    | 75KLE 01  |
| 8.4              | 0.5   |     | ITNA   | 77ROW 04  | 133                    | 4     |     | EXRF   | 77GIA 01  |
| 8.42             | 0.22  |     | IENA   | 77ROW 04  | 134                    | 11    | 6   | PAA    | 82SEG 01  |
| 8.5              | 0.5   |     | ITNA   | 78MAC 01  | 135                    | 3     |     | XRF    | 79SMI 01  |
| 8.6              |       |     | ITNA   | 78WEA 01  | 136                    |       |     | ICPES  | 80NAD 01  |
| 8.6              |       |     | SSMS   | 83WEI 02  | 136                    | 6     | 35  | RTNA   | 77GLA 01  |
| 8.6              | 0.8   |     | ITNA   | 76RAG 01  | 137                    | 7     |     | ITNA   | 76BLO 01  |
| 8.6              | 1.1   |     | ITNA   | 75OND 01  | 140                    | 10    |     | XRF    | 81COH 02  |
| 8.7              | 0.3   | 35  | IENA   | 80GLA 03  | 140                    | 20    | 6   | PAA    | 82SEG 01  |
| 8.7              | 0.7   | 35  | NAA    | 81GLA 04  | 140                    | 20    |     | PAA    | 80SEG 01  |
| 8.8              | 0.4   | 35  | ITNA   | 81GLA 03  | 142                    | 9     |     | ITNA   | 73SHE 01  |
| 8.9              | 0.8   |     | ITNA   | 81WAN 01  | 142                    | 37    |     | ICPES  | 84NAD 01  |
| 9.4              |       |     | ITNA   | 75MIL 01  | 145                    |       | 6   | SSMS   | 78GUI 01  |
| 9.9              | 0.8   |     | ITNA   | 73ABE 01  | 198                    | 61    |     | ITNA   | 81WAN 01  |
| 10               |       |     | UU     | 80HEN 01  |                        |       |     |        |           |
| 10               | 1     |     | 14NAA  | 81WIL 02  |                        |       |     |        |           |
| 13.8             | 1.4   |     | ITNA   | 73SHE 01  |                        |       |     |        |           |
| <u>Cu (ug/g)</u> |       |     |        |           | <u>Dy (ug/g)</u>       |       |     |        |           |
|                  |       |     |        |           | 7.6                    | 2.4   |     | ITNA   | 73SHE 01  |
|                  |       |     |        |           | 9                      | 0.1   |     | RTNA   | 84ODD 01  |
|                  |       |     |        |           | 9                      | 2     |     | ITNA   | 78MAC 01  |
| 70.2             | 1.8   |     | AA     | 77MIT 01  | 9.1                    | 0.1   |     | ITNA   | 84ODD 01  |
| 110              | 11    |     | OES    | 76WEW 01  | 9.4                    | 0.5   |     | ITNA   | 76STE 05  |
| 115              | 8     |     | ITNA   | 77ROW 03  | 9.4                    | 0.5   |     | ITNA   | 77ROW 03  |
| 115              | 8     |     | ITNA   | 76STE 05  | 9.4                    | 0.5   | D   | NAA    | 79STE 01  |
| 115              | 8     | D   | NAA    | 79STE 01  | 10.2                   |       |     | ITNA   | 75MIL 01  |
| 119              | 5     |     | AA     | 76OND 01  | 10.2                   |       | 35  | ITNA   | 81GLA 04  |
| 120              |       |     | ICPES  | 80FLO 01  | 10.3                   | 0.4   | 35  | ITNA   | 81GLA 02  |
| 120              |       |     | UU     | 80HEN 01  | 10.9                   |       |     | ITNA   | 78NAD 02  |
| 121              |       |     | AA     | 79SIL 01  | 10.9                   |       |     | ITNA   | 75NAD 02  |
| 123              |       |     | EXRF   | 78WEG 01  | 12                     |       |     | SSMS   | 83WEI 02  |
| 124              |       |     | XRF    | 78CAM 02  | 12.1                   | 0.6   |     | ITNA   | 76OND 01  |
| 124              |       |     | ICPES  | 84SOB 01  | 19                     | 3     |     | SSMS   | 78SUG 02  |
| 124              | 19    |     | FAA    | 76OWE 01  |                        |       |     |        |           |
| 125              |       |     | AA     | 78GUI 01  |                        |       |     |        |           |
| 125              | 10    | D   | ITNA   | 78RYA 01  |                        |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc          | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|---------------|-------|-----|--------|-----------|
| <u>Er (ug/g)</u> |       |     |        |           | <u>Fe (%)</u> |       |     |        |           |
| <                | 100   | L   | OES    | 76WEW 01  | 4.23          | 0.3   |     | PAA    | 76KAT 03  |
| <                | 300   | L   | OES    | 76WEW 01  | 4.24          | 0.19  |     | PAA    | 76KAT 02  |
| 2.1              |       |     | SSMS   | 83WEI 02  | 4.4           |       |     | AA     | 78GUA 01  |
| 11               | 2     |     | SSMS   | 78SUG 02  | 5.278         | 0.56  |     | ITNA   | 73SHE 01  |
| 89               | 3     |     | RTNA   | 84ODD 01  | 5.53          | 0.12  |     | ICPES  | 84NAD 01  |
| <u>Eu (ug/g)</u> |       |     |        |           | 5.6           | 0.2   |     | ITNA   | 76WEW 01  |
|                  |       |     |        |           | 5.6           | 2.8   |     | OES    | 76WEW 01  |
|                  |       |     |        |           | 5.7           | 0.3   |     | ITNA   | 76KUC 01  |
| 1.9              | 0.2   |     | ITNA   | 76OND 01  | 5.8           |       |     | OES    | 78SUG 01  |
| 2                |       |     | ICPES  | 80FLO 01  | 5.8           |       |     | AA     | 78WEG 01  |
| 2                | 2     | 35  | IENA   | 80GLA 03  | 5.8           |       |     | ITNA   | 84CLE 01  |
| 2.3              | 0.1   |     | ITNA   | 73ABE 01  | 5.8           | 0.3   | 5   | IENA   | 80GLA 03  |
| 2.39             | 0.11  |     | ITNA   | 76RAG 01  | 5.9           | 0.2   | 5   | IENA   | 80GLA 03  |
| 2.42             | 0.16  |     | ITNA   | 73SHE 01  | 5.91          | 0.16  |     | IENA   | 77ROW 04  |
| 2.44             | 0.19  |     | ITNA   | 76STE 05  | 5.93          | 0.04  |     | ICPES  | 85HAR 01  |
| 2.49             | 0.15  | 35  | ITNA   | 81GLA 02  | 5.94          |       |     | XRF    | 78CAM 02  |
| 2.5              |       |     | ITNA   | 78WEA 01  | 5.96          | 0.16  |     | XRF    | 79SMI 01  |
| 2.5              | 0.16  | 35  | ITNA   | 81GLA 04  | 6             |       |     | XRF    | 76WEW 01  |
| 2.5              | 0.4   |     | ITNA   | 75OND 01  | 6             |       |     | ICPES  | 80FLO 01  |
| 2.56             | 0.07  |     | ITNA   | 84GLA 02  | 6             | 0.2   |     | ICPES  | 80EPS 03  |
| 2.57             | 0.19  |     | ITNA   | 77ROW 03  | 6             | 0.3   |     | ITNA   | 76OND 01  |
| 2.6              | 0.2   |     | ITNA   | 76WEW 01  | 6             | 0.4   |     | AA     | 79WEG 01  |
| 2.6              | 0.2   |     | ITNA   | 85FIL 01  | 6.03          | 0.16  |     | ITNA   | 81WAN 01  |
| 2.6              | 0.2   |     | ITNA   | 81WAN 01  | 6.08          | 0.52  |     | PAA    | 74CHA 01  |
| 2.62             | 0.05  |     | ITNA   | 75NAD 02  | 6.09          | 0.03  |     | ITNA   | 84GLA 02  |
| 2.62             | 0.05  |     | ITNA   | 78NAD 02  | 6.1           | 0.1   |     | TCGS   | 79FAI 01  |
| 2.69             | 0.09  |     | ITNA   | 77ROW 04  | 6.1           | 0.1   | D   | TCGS   | 80AND 01  |
| 2.69             | 0.09  | D   | NAA    | 79STE 01  | 6.1           | 0.2   | D   | PAA    | 77CHA 01  |
| 2.7              | 0.1   |     | ITNA   | 78LAU 02  | 6.1           | 0.2   |     | PAA    | 76CHA 01  |
| 2.72             | 0.07  |     | ITNA   | 84ODD 01  | 6.1           | 0.3   | 35  | NAA    | 81GLA 04  |
| 2.79             |       |     | ITNA   | 82GLA 02  | 6.14          | 0.07  |     | ICPES  | 84BOT 01  |
| 2.8              | 0.13  |     | OES    | 76WEW 01  | 6.16          | 0.3   |     | EXRF   | 78PEL 01  |
| 2.8              | 0.3   |     | RTNA   | 84ODD 01  | 6.17          | 0.41  |     | ITNA   | 78NAD 02  |
| 2.86             |       |     | ITNA   | 75KLE 01  | 6.17          | 0.41  |     | ITNA   | 75NAD 02  |
| 2.9              | 0.2   | 35  | ITNA   | 81GLA 03  | 6.2           |       |     | EXRF   | 78WEG 01  |
| 3                | 0.15  |     | ICPES  | 81CHU 01  | 6.2           |       |     | OES    | 80WAL 01  |
| 3.1              |       |     | ITNA   | 75MIL 01  | 6.2           | 0.04  |     | ICPES  | 80NAD 01  |
| 5                |       |     | SSMS   | 83WEI 02  | 6.2           | 0.05  |     | ITNA   | 77ROW 03  |
| 5.3              | 1.2   |     | SSMS   | 78SUG 02  | 6.2           | 0.05  | D   | ITNA   | 77ROW 04  |
| <u>F (ug/g)</u>  |       |     |        |           | 6.2           | 0.05  | D   | NAA    | 79STE 01  |
|                  |       |     |        |           | 6.2           | 0.1   |     | EXRF   | 77NIE 01  |
|                  |       |     |        |           | 6.2           | 0.1   |     | AA     | 76OND 01  |
| 10               |       |     | UU     | 80HEN 01  | 6.2           | 0.1   |     | AA     | 77MIT 01  |
| 20               |       |     | AA     | 76WEW 01  | 6.2           | 0.2   |     | FAF    | 80EPS 04  |
| 20               | 2     |     | ISE    | 83BET 02  | 6.2           | 0.3   | D   | NAA    | 74OND 01  |
|                  |       |     |        |           | 6.2           | 0.3   |     | ITNA   | 75OND 01  |
|                  |       |     |        |           | 6.2           | 0.4   | D   | ITNA   | 78RYA 01  |
|                  |       |     |        |           | 6.2           | 0.4   |     | ITNA   | 77CHA 01  |
|                  |       |     |        |           | 6.2           | 0.6   |     | XRF    | 81COH 02  |
|                  |       |     |        |           | 6.22          | 0.08  |     | TCGS   | 79AND 01  |
|                  |       |     |        |           | 6.22          | 0.48  |     | EXRF   | 77GIA 01  |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                | Uncer | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|---------------------|-------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Fe (%) cont.</u> |       |     |        |           | <u>Gd (ug/g)</u>    |       |     |        |           |
| 6.23                | 0.1   |     | ITNA   | 78LAU 02  | 1.9                 |       |     | SSMS   | 83WEI 02  |
| 6.23                | 0.14  | 35  | ITNA   | 81GLA 02  | 11                  |       |     | ITNA   | 75MIL 01  |
| 6.3                 | 0.1   |     | ITNA   | 78MAC 01  | 11.4                | 0.2   |     | TCGS   | 79FAI 01  |
| 6.3                 | 0.15  |     | AA     | 82HAR 01  | 11.6                | 0.1   |     | RTNA   | 84ODD 01  |
| 6.3                 | 0.4   | 35  | ITNA   | 81GLA 03  | 11.7                | 0.4   |     | TCGS   | 79AND 01  |
| 6.32                |       |     | ICPES  | 80NAD 01  | 11.9                | 0.2   |     | ITNA   | 84ODD 01  |
| 6.35                |       |     | ITNA   | 78WEA 01  | 12.1                | 0.36  |     | ICPES  | 81CHU 01  |
| 6.35                | 0.12  |     | ITNA   | 85FIL 01  | 17.5                | 0.3   |     | TCGS   | 80AND 01  |
| 6.37                |       |     | ITNA   | 75KLE 01  | 23                  | 4     |     | SSMS   | 78SUG 02  |
| 6.4                 |       |     | AA     | 79SIL 01  |                     |       |     |        |           |
| 6.4                 | 0.15  |     | 14NAA  | 81WIL 02  | <u>Ge (ug/g)</u>    |       |     |        |           |
| 6.46                |       |     | ICPES  | 84CLE 01  | 19                  | 1     |     | XRF    | 79SMI 01  |
| 6.46                | 0.14  |     | ICPES  | 81CHU 01  | 20                  |       |     | UU     | 80HEN 01  |
| 6.5                 |       |     | UU     | 80HEN 01  | 24                  |       |     | UU     | 78SIM 01  |
| 6.51                | 0.31  |     | ITNA   | 73ABE 01  | 25                  | 1.4   |     | OES    | 76WEW 01  |
| 6.69                |       |     | ITNA   | 75MIL 01  | 25.9                | 0.7   |     | COLOR  | 84SHI 01  |
| 6.7                 |       | 35  | TCGS   | 78GLA 04  | 26                  | 5     |     | EXRF   | 77GIA 01  |
| 6.8                 | 0.03  |     | ITNA   | 76RAG 01  | 26.8                | 2.6   |     | ICPES  | 84NAD 02  |
| 6.8                 | 0.2   |     | AA     | 80STO 02  | 36                  |       |     | SSMS   | 83WEI 02  |
| 6.95                | 0.15  |     | 14NAA  | 81WIL 01  | 131                 |       |     | FAA    | 75POL 01  |
| 7                   |       |     | AA     | 76WEW 01  | 476                 | 166   |     | ITNA   | 73SHE 01  |
| <u>Ga (ug/g)</u>    |       |     |        |           | <u>H (ug/g)</u>     |       |     |        |           |
| 34.3                | 1.9   |     | ITNA   | 81WAN 01  | 1000                |       |     | UU     | 80HEN 01  |
| 37                  | 2     |     | IENA   | 78WAN 01  | 1200                | 400   |     | TCGS   | 79AND 01  |
| 38.3                | 6.3   |     | ITNA   | 73SHE 01  | <u>H2O- (%)</u>     |       |     |        |           |
| 40                  | 1     |     | XRF    | 79SMI 01  | 0.03                |       |     | UU     | 80HEN 01  |
| 40.3                | 2     | 5   | IENA   | 76STE 05  | <u>H2O-T (%)</u>    |       |     |        |           |
| 40.7                | 1.2   | D   | NAA    | 79STE 01  | 0.17                |       |     | FD     | 80KHA 02  |
| 40.7                | 1.2   |     | IENA   | 77ROW 03  | <u>H2SO4 (ug/g)</u> |       |     |        |           |
| 40.7                | 1.2   | 5   | IENA   | 76STE 05  | < 1000              |       | L   | UU     | 80HEN 01  |
| 41                  | 1     | 35  | IENA   | 81GLA 04  | <u>Hf (ug/g)</u>    |       |     |        |           |
| 41                  | 7     |     | EXRF   | 77GIA 01  | 4                   |       |     | SSMS   | 83WEI 02  |
| 43                  | 1     | 35  | IENA   | 80GLA 03  | 6.5                 | 0.7   |     | ITNA   | 76WEW 01  |
| 43                  | 1     | 35  | IENA   | 81GLA 03  | 6.7                 | 0.3   |     | IENA   | 77ROW 03  |
| 45                  | 7     |     | ITNA   | 76OND 01  | 6.7                 | 0.3   | D   | IENA   | 77ROW 04  |
| 45                  | 8     |     | ITNA   | 85FIL 01  | 6.7                 | 0.3   | D   | NAA    | 79STE 01  |
| 48                  | 6     |     | COLOR  | 79LIK 01  | 7                   | 0.4   |     | ITNA   | 77ROW 04  |
| 49                  |       |     | XRF    | 75KLE 01  | 7.2                 | 0.6   |     | ITNA   | 76RAG 01  |
| 50                  |       |     | UU     | 80HEN 01  | 7.4                 | 0.5   |     | ITNA   | 78LAU 02  |
| 58                  | 10    |     | FAA    | 76OWE 01  | 7.5                 |       |     | ITNA   | 78NAD 02  |
| 68                  | 14    |     | OES    | 76WEW 01  |                     |       |     |        |           |
| 72                  |       |     | ICPES  | 80FLO 01  |                     |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Hf (ug/g) cont.</u> |       |     |        |           | <u>Ho (ug/g)</u> |       |     |        |           |
| 7.5                    | 0.4   |     | ITNA   | 78MAC 01  | 0.82             |       |     | SSMS   | 83WEI 02  |
| 7.5                    | 0.4   |     | ITNA   | 85FIL 01  | 1.94             | 0.13  |     | IENA   | 77ROW 03  |
| 7.5                    | 0.5   |     | ITNA   | 77CHA 01  | 1.94             | 0.13  | D   | NAA    | 79STE 01  |
| 7.5                    | 0.5   | D   | ITNA   | 78RYA 01  | 1.94             | 0.13  |     | IENA   | 76STE 05  |
| 7.52                   | 0.02  |     | ITNA   | 75NAD 02  | 1.98             | 0.01  |     | RTNA   | 84ODD 01  |
| 7.6                    | 0.2   |     | ITNA   | 84GLA 02  | 1.99             | 0.07  |     | ITNA   | 84ODD 01  |
| 7.62                   | 0.56  |     | ITNA   | 73SHE 01  | 3.6              | 0.8   |     | SSMS   | 78SUG 02  |
| 7.7                    | 0.1   |     | ITNA   | 81WAN 01  |                  |       |     |        |           |
| 7.9                    |       |     | ITNA   | 78WEA 01  | <u>I (ug/g)</u>  |       |     |        |           |
| 7.9                    | 0.4   |     | ITNA   | 75OND 01  | <                | 0.5   | L   | UU     | 80HEN 01  |
| 8                      | 0.4   | 35  | ITNA   | 81GLA 02  | <                | 6     | L   | EXRF   | 77GIA 01  |
| 8                      | 0.4   | 35  | NAA    | 81GLA 04  | 2                | 1.2   |     | ITNA   | 77MAE 01  |
| 8.1                    | 0.1   | 35  | IENA   | 80GLA 03  | 2.8              | 1     |     | PAA    | 77CHA 01  |
| 8.2                    |       |     | ITNA   | 75MIL 01  | 2.9              |       |     | ITNA   | 78WEA 01  |
| 8.2                    | 0.8   |     | ITNA   | 73ABE 01  | 2.9              | 1.2   |     | PAA    | 75OND 01  |
| 8.2                    | 0.8   |     | ITNA   | 76OND 01  | 3                | 1     |     | ITNA   | 77CHA 01  |
| 10                     |       |     | UU     | 80HEN 01  | 3                | 1     | D   | ITNA   | 78RYA 01  |
| 10                     | 2     | 35  | ITNA   | 81GLA 03  | 3.4              |       |     | SSMS   | 83WEI 02  |
| 10.8                   |       |     | ITNA   | 75KLE 01  |                  |       |     |        |           |
| <u>Hg (ng/g)</u>       |       |     |        |           | <u>In (ng/g)</u> |       |     |        |           |
| 100                    |       |     | UU     | 80HEN 01  | 118              | 4     | 5   | IENA   | 76STE 05  |
| 119                    | 2     |     | CVAA   | 80NAD 01  | 128              | 8     | 5   | IENA   | 76STE 05  |
| 120                    | 15    |     | CVAA   | 82SUL 01  | 128              | 8     | D   | NAA    | 79STE 01  |
| 127                    | 3     |     | CVAA   | 75KLE 01  | 128              | 8     |     | IENA   | 77ROW 03  |
| 130                    | 30    |     | PAA    | 76CHA 01  | 156              | 35    |     | ITNA   | 73SHE 01  |
| 130                    | 30    |     | NAA    | 77JER 01  | 160              | 20    |     | ITNA   | 81WAN 01  |
| 130                    | 30    | D   | PAA    | 77CHA 01  | 270              | 140   |     | ITNA   | 76RAG 01  |
| 134                    | 4     |     | CVAA   | 74RAI 01  | 280              | 30    |     | PAA    | 74CHA 01  |
| 135                    | 10    |     | PAA    | 74CHA 01  | 290              | 60    |     | PAA    | 76CHA 01  |
| 137                    | 15    | D   | RTNA   | 81GAL 02  | 290              | 60    | D   | PAA    | 77CHA 01  |
| 137                    | 15    |     | RTNA   | 81GAL 01  | 320              | 80    | D   | ITNA   | 78RYA 01  |
| 141                    | 12    |     | FAA    | 77GLA 03  | 320              | 80    |     | ITNA   | 77CHA 01  |
| 145                    |       |     | ITNA   | 78WEA 01  | 320              | 100   |     | ITNA   | 75OND 01  |
| 145                    | 6     |     | RTNA   | 74ORV 01  | 3000             | 2000  |     | EXRF   | 77GIA 01  |
| 145                    | 6     |     | RTNA   | 84DEL 01  |                  |       |     |        |           |
| 160                    | 40    |     | ITNA   | 77CHA 01  | <u>Ir (ng/g)</u> |       |     |        |           |
| 160                    | 40    | D   | ITNA   | 78RYA 01  | <                | 200   | L   | UU     | 80HEN 01  |
| 170                    | 20    | 6   | PAA    | 82SEG 01  | 15.6             | 2.4   |     | RTNA   | 77NAD 02  |
| 200                    | 20    |     | PAA    | 80SEG 01  | 18.6             |       |     | ITNA   | 78WEA 01  |
| 200                    | 100   | 6   | PAA    | 82SEG 01  | 18.6             | 3.3   |     | ITNA   | 73SHE 01  |
| 550                    |       |     | XRF    | 76WEW 01  | 250              | 80    |     | ITNA   | 77CHA 01  |
| 3700                   | 1100  |     | ITNA   | 73SHE 01  | 250              | 80    | D   | ITNA   | 78RYA 01  |
| 11000                  |       |     | XRF    | 78CAM 02  |                  |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc         | Uncer | Com | Method | Reference | Conc               | Uncer | Com | Method | Reference |
|--------------|-------|-----|--------|-----------|--------------------|-------|-----|--------|-----------|
| <u>K (%)</u> |       |     |        |           | <u>K (%) cont.</u> |       |     |        |           |
| 1.29         | 0.09  |     | ITNA   | 76KUC 01  | 1.9                | 0.5   |     | 14NAA  | 81WIL 01  |
| 1.51         |       |     | ICPES  | 80NAD 01  | 1.97               |       | 35  | ITNA   | 81GLA 04  |
| 1.51         | 0.05  |     | ITNA   | 78MAC 01  | 2.18               | 0.24  |     | ITNA   | 73SHE 01  |
| 1.54         | 0.04  |     | ITNA   | 76BLO 01  | 3.3                | 0.66  |     | OES    | 76WEW 01  |
| 1.56         |       |     | ICPES  | 84CLE 01  |                    |       |     |        |           |
| 1.58         | 0.15  |     | ITNA   | 75OND 01  | <u>La (ug/g)</u>   |       |     |        |           |
| 1.59         | 0.05  |     | PAA    | 76KAT 02  | 45                 | 4.5   |     | OES    | 76WEW 01  |
| 1.59         | 0.05  |     | PAA    | 76KAT 03  | 64                 | 2     |     | ITNA   | 78NAD 02  |
| 1.6          |       |     | OES    | 80WAL 01  | 64.1               | 1.6   |     | ITNA   | 75NAD 02  |
| 1.6          | 0.04  |     | ICPES  | 81CHU 01  | 68                 | 2     |     | ITNA   | 78MAC 01  |
| 1.6          | 0.06  |     | PAA    | 76CHA 01  | 68                 | 5     |     | ICPES  | 85HAR 01  |
| 1.6          | 0.06  | D   | PAA    | 77CHA 01  | 70                 |       |     | UU     | 80HEN 01  |
| 1.6          | 0.12  |     | AA     | 80STO 02  | 71.9               |       |     | ITNA   | 84GLA 02  |
| 1.61         |       |     | ITNA   | 78WEA 01  | 72                 | 6     |     | XRF    | 79SMI 01  |
| 1.63         |       |     | XRF    | 78CAM 02  | 74                 | 4     |     | ITNA   | 78LAU 02  |
| 1.63         | 0.06  |     | ITNA   | 77MAE 01  | 74.8               |       |     | ITNA   | 82GLA 02  |
| 1.64         | 0.01  |     | AA     | 82HAR 01  | 75                 | 4     | 35  | ITNA   | 81GLA 03  |
| 1.65         | 0.09  |     | ITNA   | 78LAU 02  | 76                 | 14    |     | ITNA   | 76OND 01  |
| 1.66         | 0.04  |     | XRF    | 79SMI 01  | 76.4               | 4.5   |     | ITNA   | 81WAN 01  |
| 1.67         | 0.06  |     | EXRF   | 78PEL 01  | 77                 | 8     |     | ITNA   | 73SHE 01  |
| 1.67         | 0.07  |     | ICPES  | 84BOT 01  | 78                 |       |     | XRF    | 78CAM 02  |
| 1.68         |       |     | AA     | 79SIL 01  | 78                 |       |     | ICPES  | 80FLO 01  |
| 1.69         |       | 35  | TCGS   | 78GLA 04  | 78                 |       |     | ICPES  | 81CHU 01  |
| 1.69         | 0.13  | D   | ITNA   | 78RYA 01  | 79                 | 1.6   |     | ICPES  | 81CHU 01  |
| 1.69         | 0.13  |     | ITNA   | 77CHA 01  | 79                 | 6     | 35  | IENA   | 80GLA 03  |
| 1.7          |       |     | ITNA   | 78KEL 02  | 80                 |       |     | ITNA   | 75MIL 01  |
| 1.7          | 0.2   |     | ITNA   | 76OND 01  | 81                 | 2     |     | ITNA   | 76RAG 01  |
| 1.71         | 0.03  |     | GAMMA  | 75OND 01  | 81                 | 3     | D   | NAA    | 79STE 01  |
| 1.71         | 0.03  |     | GAMMA  | 73ABE 01  | 81.2               | 3.2   |     | IENA   | 76STE 05  |
| 1.71         | 0.04  |     | AA     | 76OND 01  | 81.2               | 3.3   |     | IENA   | 77ROW 03  |
| 1.71         | 0.1   |     | ICPES  | 84NAD 01  | 82                 |       |     | ITNA   | 78WEA 01  |
| 1.72         | 0.09  |     | ICPES  | 80NAD 01  | 82                 |       |     | ITNA   | 75KLE 01  |
| 1.73         | 0.18  |     | ITNA   | 81WAN 01  | 82                 | 2     |     | ITNA   | 75OND 01  |
| 1.74         | 0.07  |     | EXRF   | 77NIE 01  | 82                 | 4     |     | ITNA   | 73ABE 01  |
| 1.75         |       |     | UU     | 80HEN 01  | 82                 | 20    |     | EXRF   | 77GIA 01  |
| 1.75         | 0.1   |     | TCGS   | 79AND 01  | 83                 | 0.9   |     | ITNA   | 85FIL 01  |
| 1.75         | 0.18  |     | ITNA   | 76RAG 01  | 84                 | 2     |     | RTNA   | 84ODD 01  |
| 1.76         | 0.05  | D   | TCGS   | 80AND 01  | 84                 | 3.6   |     | IENA   | 77ROW 04  |
| 1.76         | 0.05  |     | TCGS   | 79FAI 01  | 84                 | 3.6   |     | ITNA   | 77ROW 03  |
| 1.76         | 0.19  |     | ITNA   | 85FIL 01  | 85                 | 3     |     | ITNA   | 84ODD 01  |
| 1.77         |       |     | ITNA   | 75MIL 01  | 85                 | 4     | D   | ITNA   | 78RYA 01  |
| 1.78         | 0.23  |     | ITNA   | 75NAD 02  | 85                 | 4     |     | ITNA   | 77CHA 01  |
| 1.78         | 0.24  |     | ITNA   | 78NAD 02  | 85.3               | 3.8   |     | ITNA   | 77ROW 04  |
| 1.8          |       |     | ITNA   | 75KLE 01  | 86                 | 2     |     | ITNA   | 76WEW 01  |
| 1.8          | 0.1   |     | ICPES  | 85HAR 01  | 91                 | 7     |     | ITNA   | 76STE 05  |
| 1.8          | 0.13  |     | ITNA   | 77ROW 03  | 110                | 20    |     | SSMS   | 78SUG 02  |
| 1.8          | 0.13  | D   | NAA    | 79STE 01  | 120                |       |     | SSMS   | 83WEI 02  |
| 1.8          | 0.13  |     | ITNA   | 76STE 05  |                    |       |     |        |           |
| 1.8          | 0.3   |     | 14NAA  | 81WIL 02  |                    |       |     |        |           |
| 1.81         | 0.15  | 35  | ITNA   | 81GLA 03  |                    |       |     |        |           |
| 1.83         | 0.05  | 35  | IENA   | 80GLA 03  |                    |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Li (ug/g)</u> |       |     |        |           | <u>Mg (%) cont.</u> |       |     |        |           |
| 1.7              | 0.3   |     | ICPES  | 81CHU 01  | 1.5                 | 0.15  |     | PAA    | 76CHA 01  |
| 80               |       |     | AA     | 76WEW 01  | 1.5                 | 0.2   |     | TCGS   | 79FAI 01  |
| 140              | 9     |     | OES    | 76WEW 01  | 1.5                 | 0.2   | D   | TCGS   | 80AND 01  |
| 161              | 14    |     | ICPES  | 84BOT 01  | 1.5                 | 0.3   |     | ITNA   | 76WEW 01  |
| 186              |       |     | ICPES  | 84CLE 01  | 1.5                 | 1.3   |     | 14NAA  | 81WIL 01  |
| 300              |       |     | UU     | 80HEN 01  | 1.52                | 0.06  |     | ITNA   | 75NAD 02  |
|                  |       |     |        |           | 1.52                | 0.06  |     | ITNA   | 78NAD 02  |
|                  |       |     |        |           | 1.597               | 0.806 |     | ITNA   | 73SHE 01  |
|                  |       |     |        |           | 1.6                 | 0.32  |     | OES    | 76WEW 01  |
|                  |       |     |        |           | 1.68                | 0.21  |     | ITNA   | 77CHA 01  |
|                  |       |     |        |           | 1.68                | 0.21  | D   | ITNA   | 78RYA 01  |
|                  |       |     |        |           | 1.78                | 0.2   |     | ITNA   | 76STE 05  |
|                  |       |     |        |           | 1.78                | 0.2   |     | ITNA   | 77ROW 03  |
|                  |       |     |        |           | 1.78                | 0.2   | D   | NAA    | 79STE 01  |
|                  |       |     |        |           | 1.8                 |       |     | ICPES  | 80FLO 01  |
|                  |       |     |        |           | 1.8                 |       |     | OES    | 80WAL 01  |
|                  |       |     |        |           | 1.8                 |       |     | ITNA   | 78WEA 01  |
|                  |       |     |        |           | 1.8                 | 0.4   |     | ITNA   | 75OND 01  |
|                  |       |     |        |           | 2                   |       |     | UU     | 80HEN 01  |
|                  |       |     |        |           | 2                   | 0.4   |     | ITNA   | 76RAG 01  |
|                  |       |     |        |           | 2.08                | 0.43  |     | ITNA   | 73ABE 01  |
|                  |       |     |        |           | 2.1                 | 0.5   |     | 14NAA  | 81WIL 02  |
|                  |       |     |        |           | 2.19                | 0.35  |     | ITNA   | 81WAN 01  |
|                  |       |     |        |           | 2.4                 |       | 35  | TCGS   | 78GLA 04  |
|                  |       |     |        |           | 6.3                 | 0.3   |     | ITNA   | 78MAC 01  |
|                  |       |     |        |           | <u>Mn (ug/g)</u>    |       |     |        |           |
|                  |       |     |        |           | 351                 |       | 6   | SSMS   | 78GUI 01  |
|                  |       |     |        |           | 388                 |       |     | ICPES  | 84SOB 01  |
|                  |       |     |        |           | 420                 |       |     | ITNA   | 78KEL 02  |
|                  |       |     |        |           | 422.4               | 3.9   |     | AA     | 77MIT 01  |
|                  |       |     |        |           | 440                 |       |     | AA     | 78WEG 01  |
|                  |       |     |        |           | 460                 |       |     | ITNA   | 75KLE 01  |
|                  |       |     |        |           | 460                 | 26    |     | OES    | 76WEW 01  |
|                  |       |     |        |           | 464                 | 1     |     | ITNA   | 78NAD 02  |
|                  |       |     |        |           | 464                 | 1.4   |     | ITNA   | 75NAD 02  |
|                  |       |     |        |           | 464                 | 46    |     | ITNA   | 76KUC 01  |
|                  |       |     |        |           | 465                 |       |     | ICPES  | 84CLE 01  |
|                  |       |     |        |           | 466                 | 31    |     | ITNA   | 73SHE 01  |
|                  |       |     |        |           | 470                 | 20    |     | ICPES  | 85HAR 01  |
|                  |       |     |        |           | 477                 | 5     |     | AA     | 76OND 01  |
|                  |       |     |        |           | 478                 |       |     | FAA    | 78GUI 01  |
|                  |       |     |        |           | 480                 | 10    |     | ITNA   | 76BLO 01  |
|                  |       |     |        |           | 480                 | 25    | D   | TCGS   | 80AND 01  |
|                  |       |     |        |           | 480                 | 25    |     | TCGS   | 79FAI 01  |
|                  |       |     |        |           | 482                 |       |     | ICPES  | 80NAD 01  |
|                  |       |     |        |           | 483                 | 12    |     | ICPES  | 84NAD 01  |
|                  |       |     |        |           | 483                 | 21    |     | XRF    | 79SMI 01  |
|                  |       |     |        |           | 485                 |       |     | AA     | 79SIL 01  |
|                  |       |     |        |           | 488                 | 14    |     | ITNA   | 77ROW 03  |
|                  |       |     |        |           | <u>Mg (%)</u>       |       |     |        |           |
| 0.84             | 0.05  |     | AA     | 82HAR 01  |                     |       |     |        |           |
| 1.01             |       |     | ICPES  | 80NAD 01  |                     |       |     |        |           |
| 1.2              | 0.1   |     | AA     | 76OND 01  |                     |       |     |        |           |
| 1.22             |       |     | AA     | 79SIL 01  |                     |       |     |        |           |
| 1.25             | 0.06  |     | ICPES  | 85HAR 01  |                     |       |     |        |           |
| 1.29             | 0.02  |     | ICPES  | 80NAD 01  |                     |       |     |        |           |
| 1.29             | 0.03  |     | ICPES  | 84BOT 01  |                     |       |     |        |           |
| 1.3              | 0.04  |     | ICPES  | 84NAD 01  |                     |       |     |        |           |
| 1.32             | 0.04  |     | ICPES  | 81CHU 01  |                     |       |     |        |           |
| 1.34             |       |     | ICPES  | 84CLE 01  |                     |       |     |        |           |
| 1.4              |       |     | OES    | 78SUG 01  |                     |       |     |        |           |
| 1.4              | 0.4   |     | ITNA   | 78LAU 02  |                     |       |     |        |           |
| 1.4              | 0.4   |     | ITNA   | 77MAE 01  |                     |       |     |        |           |
| 1.44             | 0.02  |     | PAA    | 76KAT 03  |                     |       |     |        |           |
| 1.45             | 0.05  |     | AA     | 80STO 02  |                     |       |     |        |           |
| 1.48             | 0.01  |     | PAA    | 74CHA 01  |                     |       |     |        |           |
| 1.5              | 0.01  |     | PAA    | 76KAT 02  |                     |       |     |        |           |
| 1.5              | 0.15  | D   | PAA    | 77CHA 01  |                     |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mn (ug/g) cont.</u> |       |     |        |           | <u>Mo (ug/g)</u> |       |     |        |           |
| 488                    | 14    | D   | NAA    | 79STE 01  | 0.5              | 0.08  | D   | PAA    | 77CHA 01  |
| 488                    | 14    |     | ITNA   | 76STE 05  | 0.5              | 0.08  |     | PAA    | 76CHA 01  |
| 488                    | 50    |     | ITNA   | 81WAN 01  | 1.52             | 0.15  |     | PAA    | 74CHA 01  |
| 489                    | 11    |     | ITNA   | 73ABE 01  | 20               |       |     | ITNA   | 78WEA 01  |
| 490                    |       |     | SSMS   | 83WEI 02  | 20               |       |     | UU     | 80HEN 01  |
| 490                    | 14    |     | ICPES  | 84BOT 01  | 22.3             | 1.6   |     | 14NAA  | 81WIL 02  |
| 491                    | 10    |     | PAA    | 76KAT 02  | 25               | 5     |     | EXRF   | 77GIA 01  |
| 491                    | 18    |     | PAA    | 76KAT 03  | 25.3             | 1.6   | D   | NAA    | 79STE 01  |
| 492                    |       |     | AA     | 78GUI 01  | 25.3             | 1.6   |     | IENA   | 77ROW 03  |
| 492                    | 7     |     | AA     | 82HAR 01  | 25.3             | 1.6   | D   | IENA   | 77ROW 04  |
| 493                    | 4.1   |     | AA     | 74RAI 01  | 26               |       |     | SSMS   | 83WEI 02  |
| 495                    |       |     | ITNA   | 78WEA 01  | 26               | 2     |     | ICPES  | 84BOT 01  |
| 495                    | 15    |     | PAA    | 76CHA 01  | 28               | 1     |     | XRF    | 79SMI 01  |
| 495                    | 15    | D   | PAA    | 77CHA 01  | 28               | 1     | 35  | IENA   | 80GLA 03  |
| 495                    | 25    |     | PAA    | 74CHA 01  | 28               | 1     | 35  | IENA   | 81GLA 03  |
| 496                    |       |     | OES    | 80WAL 01  | 28               | 1.3   |     | 14NAA  | 81WIL 01  |
| 496                    | 19    | D   | NAA    | 74OND 01  | 32               |       |     | ICPES  | 80NAD 01  |
| 496                    | 19    |     | ITNA   | 75OND 01  | 36               | 3     | 35  | RTNA   | 78GLA 02  |
| 498                    | 11    | 35  | ITNA   | 81GLA 03  | 36               | 5     |     | FAA    | 76OWE 01  |
| 499                    | 22    | 6   | FAA    | 79GEL 01  | 37               | 1.3   |     | OES    | 76WEW 01  |
| 499                    | 25    |     | ITNA   | 76OND 01  |                  |       |     |        |           |
| 500                    |       |     | OES    | 78SUG 01  | <u>N (ug/g)</u>  |       |     |        |           |
| 500                    |       |     | EXRF   | 78WEG 01  |                  |       |     |        |           |
| 500                    |       |     | UU     | 80HEN 01  | <                | 1000  | L   | UU     | 80HEN 01  |
| 500                    | 15    |     | ITNA   | 77CHA 01  | <u>Na (ug/g)</u> |       |     |        |           |
| 500                    | 15    | D   | ITNA   | 78RYA 01  | 2603             | 156   |     | ITNA   | 76KUC 01  |
| 500                    | 17    |     | EXRF   | 78PEL 01  | 2658             | 129   |     | ITNA   | 73SHE 01  |
| 503                    | 15    |     | ITNA   | 77MAE 01  | 2800             | 300   |     | ITNA   | 76BLO 01  |
| 504                    | 25    |     | ITNA   | 76WEW 01  | 2820             | 50    |     | ITNA   | 78MAC 01  |
| 505                    | 9     | 35  | ITNA   | 81GLA 02  | 2830             | 136   |     | ITNA   | 76STE 05  |
| 505                    | 14    |     | ITNA   | 76RAG 01  | 2830             | 140   | D   | NAA    | 79STE 01  |
| 506                    |       |     | AA     | 76WEW 01  | 2830             | 140   |     | ITNA   | 77ROW 03  |
| 508                    |       |     | XRF    | 78CAM 02  | 2900             |       |     | ICPES  | 80NAD 01  |
| 510                    |       |     | ICPES  | 80FLO 01  | 2900             |       |     | OES    | 78SUG 01  |
| 510                    | 10    |     | ITNA   | 78LAU 02  | 3000             |       |     | AA     | 79SIL 01  |
| 510                    | 70    |     | XRF    | 81COH 02  | 3000             |       |     | OES    | 80WAL 01  |
| 513                    | 15    | 35  | IENA   | 80GLA 03  | 3000             |       |     | UU     | 80HEN 01  |
| 516                    | 16    |     | ICPES  | 81CHU 01  | 3000             | 70    |     | ICPES  | 81CHU 01  |
| 520                    | 6     |     | FAA    | 76OWE 01  | 3000             | 100   |     | ITNA   | 78LAU 02  |
| 520                    | 20    |     | ITNA   | 78MAC 01  | 3000             | 200   |     | TCGS   | 79FAI 01  |
| 528                    |       | 6   | SSMS   | 78GUI 01  | 3000             | 200   | D   | TCGS   | 80AND 01  |
| 528                    | 104   |     | EXRF   | 77GIA 01  | 3000             | 200   |     | ICPES  | 84NAD 01  |
| 530                    | 30    |     | AA     | 80STO 02  | 3052             | 264   |     | ITNA   | 81WAN 01  |
| 531                    | 14    |     | EXRF   | 77NIE 01  | 3070             | 80    |     | ITNA   | 77MAE 01  |
| 540                    |       |     | ITNA   | 75MIL 01  | 3100             | 200   |     | ICPES  | 80NAD 01  |
| 570                    | 24    | 6   | FAA    | 79GEL 01  | 3100             | 300   |     | ITNA   | 76OND 01  |
|                        |       |     |        |           | 3130             |       |     | ITNA   | 84GLA 02  |
|                        |       |     |        |           | 3150             | 110   |     | 14NAA  | 81WIL 01  |
|                        |       |     |        |           | 3200             |       |     | SSMS   | 83WEI 02  |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com  | Method | Reference |          |          |
|------------------------|-------|-----|--------|-----------|------------------------|-------|------|--------|-----------|----------|----------|
| <u>Na (ug/g) cont.</u> |       |     |        |           | <u>Nd (ug/g) cont.</u> |       |      |        |           |          |          |
| 3200                   |       |     | ITNA   | 78WEA 01  | 69                     | 7     |      | ITNA   | 77CHA 01  |          |          |
| 3200                   | 200   |     | AA     | 76OND 01  | 69                     | 7     | D    | ITNA   | 78RYA 01  |          |          |
| 3200                   | 200   |     | AA     | 82HAR 01  | 81                     |       |      | ITNA   | 75MIL 01  |          |          |
| 3200                   | 200   |     | ICPES  | 84BOT 01  | 90                     | 13    |      | SSMS   | 78SUG 02  |          |          |
| 3200                   | 300   | D   | ITNA   | 78RYA 01  | 94                     | 19    |      | ICPES  | 81CHU 01  |          |          |
| 3200                   | 300   |     | ITNA   | 77CHA 01  |                        |       |      |        |           |          |          |
| 3200                   | 400   |     | ITNA   | 75OND 01  |                        |       |      |        |           |          |          |
| 3220                   | 50    | 35  | ITNA   | 81GLA 03  |                        |       |      |        |           |          |          |
| 3230                   |       |     | ICPES  | 84CLE 01  |                        |       |      |        |           |          |          |
| 3240                   | 100   |     | ITNA   | 76RAG 01  |                        |       |      |        |           |          |          |
| 3290                   | 110   |     | AA     | 80STO 02  |                        |       |      |        |           |          |          |
| 3300                   | 100   | 35  | ITNA   | 81GLA 02  |                        |       |      |        |           |          |          |
| 3300                   | 100   |     | ICPES  | 85HAR 01  |                        |       |      |        |           |          |          |
| 3300                   | 150   |     | PAA    | 76CHA 01  |                        |       |      |        |           |          |          |
| 3300                   | 150   | D   | PAA    | 77CHA 01  |                        |       | 35   | IENA   | 81GLA 04  |          |          |
| 3300                   | 200   |     | ITNA   | 78NAD 02  |                        |       | 35   | IENA   | 80GLA 03  |          |          |
| 3300                   | 200   |     | ITNA   | 75NAD 02  |                        |       |      | AA     | 78GUI 01  |          |          |
| 3330                   | 170   |     | 14NAA  | 81WIL 02  |                        |       | 2    | ICPES  | 84BOT 01  |          |          |
| 3400                   |       |     | ITNA   | 75MIL 01  |                        |       | 6    | PAA    | 75OND 01  |          |          |
| 3400                   | 300   |     | ITNA   | 76WEW 01  |                        |       | 9    | 6      | PAA       | 82SEG 01 |          |
| 3400                   | 300   |     | PAA    | 74CHA 01  |                        |       |      |        | EXRF      | 78WEG 01 |          |
| 3600                   |       | 35  | TCGS   | 78GLA 04  |                        |       | 5    | 8      | SSMS      | 80KOP 01 |          |
| 3700                   | 200   |     | ITNA   | 73ABE 01  |                        |       |      |        | XRF       | 78CAM 02 |          |
| 3850                   | 210   |     | PAA    | 76KAT 03  |                        |       |      |        | ICPES     | 80FLO 01 |          |
| 3860                   | 130   |     | PAA    | 76KAT 02  |                        |       | 9    | D      | ITNA      | 78RYA 01 |          |
| 9700                   | 1900  |     | OES    | 76WEW 01  |                        |       | 9    |        | ITNA      | 77CHA 01 |          |
|                        |       |     |        |           |                        |       | 9    |        | EXRF      | 78PEL 01 |          |
|                        |       |     |        |           |                        |       | 20   |        |           |          |          |
|                        |       |     |        |           |                        |       | 3    |        | PAA       | 76KAT 02 |          |
|                        |       |     |        |           |                        |       | 5    |        | XRF       | 79SMI 01 |          |
|                        |       |     |        |           |                        |       | 5    |        | PAA       | 76KAT 03 |          |
|                        |       |     |        |           |                        |       | 5    |        | ICPES     | 85HAR 01 |          |
|                        |       |     |        |           |                        |       | 96.4 | 1.2    | 6         | IDMS     | 74MOO 01 |
|                        |       |     |        |           |                        |       | 96.4 | 1.2    | 6         | IDMS     | 74MOO 01 |
|                        |       |     |        |           |                        |       | 96.6 | 1      | 6         | IDMS     | 74MOO 01 |
|                        |       |     |        |           |                        |       | 96.8 | 3.2    |           | PAA      | 74CHA 01 |
|                        |       |     |        |           |                        |       | 97   | 5      |           | PAA      | 76CHA 01 |
|                        |       |     |        |           |                        |       | 97   | 5      | D         | PAA      | 77CHA 01 |
|                        |       |     |        |           |                        |       | 98   |        |           | POL      | 74MAI 01 |
|                        |       |     |        |           |                        |       | 98   |        |           | FAA      | 80WAL 01 |
|                        |       |     |        |           |                        |       | 98   | 9      | D         | NAA      | 74OND 01 |
|                        |       |     |        |           |                        |       | 98.5 | 9.5    |           | IENA     | 77ROW 04 |
|                        |       |     |        |           |                        |       | 99   |        |           | AA       | 79SIL 01 |
|                        |       |     |        |           |                        |       | 99   | 4      |           | AF       | 80EPS 02 |
|                        |       |     |        |           |                        |       | 99   | 9      | D         | NAA      | 79STE 01 |
|                        |       |     |        |           |                        |       | 99.7 | 3.3    |           | AA       | 77MIT 01 |
|                        |       |     |        |           |                        |       | 100  |        |           | UU       | 80HEN 01 |
|                        |       |     |        |           |                        |       | 100  |        |           | ICPES    | 84CLE 01 |
|                        |       |     |        |           |                        |       | 100  | 3      |           | ICPES    | 81CHU 01 |
|                        |       |     |        |           |                        |       | 100  | 5      |           | ITNA     | 75NAD 02 |
|                        |       |     |        |           |                        |       | 100  | 5      |           | ITNA     | 78NAD 02 |
|                        |       |     |        |           |                        |       | 100  | 7      | 6         | PAA      | 82SEG 01 |
|                        |       |     |        |           |                        |       |      |        |           |          |          |
| <u>Nb (ug/g)</u>       |       |     |        |           | <u>Ni (ug/g)</u>       |       |      |        |           |          |          |
| <                      | 100   | L   | OES    | 76WEW 01  | 69                     | 7     |      | IENA   | 77ROW 03  |          |          |
| 7                      |       |     | UU     | 80HEN 01  | 78                     |       |      | AA     | 76WEW 01  |          |          |
| 26                     | 1     |     | XRF    | 79SMI 01  | 84                     | 2     | 35   | IENA   | 81GLA 04  |          |          |
| 28                     | 2     |     | EXRF   | 77GIA 01  | 84                     | 6     | 35   | IENA   | 80GLA 03  |          |          |
| 56                     |       |     | SSMS   | 83WEI 02  | 85                     |       |      | AA     | 78GUI 01  |          |          |
|                        |       |     |        |           | 88                     | 2     |      | ICPES  | 84BOT 01  |          |          |
|                        |       |     |        |           | 92                     | 6     |      | PAA    | 75OND 01  |          |          |
|                        |       |     |        |           | 92                     | 9     | 6    | PAA    | 82SEG 01  |          |          |
|                        |       |     |        |           | 93                     |       |      | EXRF   | 78WEG 01  |          |          |
|                        |       |     |        |           | 93                     | 5     | 8    | SSMS   | 80KOP 01  |          |          |
|                        |       |     |        |           | 94                     |       |      | XRF    | 78CAM 02  |          |          |
|                        |       |     |        |           | 94                     |       |      | ICPES  | 80FLO 01  |          |          |
|                        |       |     |        |           | 95                     | 9     | D    | ITNA   | 78RYA 01  |          |          |
|                        |       |     |        |           | 95                     | 9     |      | ITNA   | 77CHA 01  |          |          |
|                        |       |     |        |           | 95                     | 20    |      | EXRF   | 78PEL 01  |          |          |
|                        |       |     |        |           | 96                     | 3     |      | PAA    | 76KAT 02  |          |          |
|                        |       |     |        |           | 96                     | 5     |      | XRF    | 79SMI 01  |          |          |
|                        |       |     |        |           | 96                     | 5     |      | PAA    | 76KAT 03  |          |          |
|                        |       |     |        |           | 96                     | 5     |      | ICPES  | 85HAR 01  |          |          |
|                        |       |     |        |           | 96.4                   | 1.2   | 6    | IDMS   | 74MOO 01  |          |          |
|                        |       |     |        |           | 96.4                   | 1.2   | 6    | IDMS   | 74MOO 01  |          |          |
|                        |       |     |        |           | 96.6                   | 1     | 6    | IDMS   | 74MOO 01  |          |          |
|                        |       |     |        |           | 96.8                   | 3.2   |      | PAA    | 74CHA 01  |          |          |
|                        |       |     |        |           | 97                     | 5     |      | PAA    | 76CHA 01  |          |          |
|                        |       |     |        |           | 97                     | 5     | D    | PAA    | 77CHA 01  |          |          |
|                        |       |     |        |           | 98                     |       |      | POL    | 74MAI 01  |          |          |
|                        |       |     |        |           | 98                     |       |      | FAA    | 80WAL 01  |          |          |
|                        |       |     |        |           | 98                     | 9     | D    | NAA    | 74OND 01  |          |          |
|                        |       |     |        |           | 98.5                   | 9.5   |      | IENA   | 77ROW 04  |          |          |
|                        |       |     |        |           | 99                     |       |      | AA     | 79SIL 01  |          |          |
|                        |       |     |        |           | 99                     | 4     |      | AF     | 80EPS 02  |          |          |
|                        |       |     |        |           | 99                     | 9     | D    | NAA    | 79STE 01  |          |          |
|                        |       |     |        |           | 99.7                   | 3.3   |      | AA     | 77MIT 01  |          |          |
|                        |       |     |        |           | 100                    |       |      | UU     | 80HEN 01  |          |          |
|                        |       |     |        |           | 100                    |       |      | ICPES  | 84CLE 01  |          |          |
|                        |       |     |        |           | 100                    | 3     |      | ICPES  | 81CHU 01  |          |          |
|                        |       |     |        |           | 100                    | 5     |      | ITNA   | 75NAD 02  |          |          |
|                        |       |     |        |           | 100                    | 5     |      | ITNA   | 78NAD 02  |          |          |
|                        |       |     |        |           | 100                    | 7     | 6    | PAA    | 82SEG 01  |          |          |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                 | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|----------------------|-------|-----|--------|-----------|
| <u>Ni (ug/g) cont.</u> |       |     |        |           | <u>Pb (ug/g)</u>     |       |     |        |           |
| 100                    | 7     |     | AA     | 76OND 01  | 40                   |       | 6   | SSMS   | 78GUI 01  |
| 100                    | 20    |     | ITNA   | 76OND 01  | 46                   |       | 13  | ICPES  | 84BOT 01  |
| 101                    | 3.3   |     | AA     | 74RAI 01  | 55                   |       |     | FAA    | 75POL 01  |
| 101                    | 7     |     | EXRF   | 77GIA 01  | 62                   |       |     | AA     | 78GUI 01  |
| 105                    | 3     |     | 14NAA  | 81WIL 01  | 62.8                 |       |     | FAA    | 78GUI 01  |
| 105                    | 13    |     | ITNA   | 75OND 01  | 64                   | 13    |     | ICPES  | 81CHU 01  |
| 106                    |       |     | FAA    | 78GUI 01  | 65                   |       |     | EXRF   | 78WEG 01  |
| 106                    | 12    |     | 14NAA  | 81WIL 02  | 66                   | 6     |     | XRF    | 79SMI 01  |
| 109                    |       |     | XRF    | 75KLE 01  | 66                   | 12    |     | EXRF   | 78PEL 01  |
| 110                    |       |     | SSMS   | 83WEI 02  | 67                   |       |     | POL    | 74MAI 01  |
| 110                    | 7     |     | PAA    | 80SEG 01  | 68                   | 4     |     | PAA    | 80SEG 01  |
| 110                    | 10    | 9   | ITNA   | 78LAU 02  | 68                   | 4     | 6   | PAA    | 82SEG 01  |
| 120                    |       |     | OES    | 78SUG 01  | 68                   | 5     | 13  | ICPES  | 84BOT 01  |
| 120                    | 7.5   |     | OES    | 76WEW 01  | 68                   | 6     | 8   | SSMS   | 80KOP 01  |
| 121                    | 21    |     | ITNA   | 85FIL 01  | 68.8                 |       |     | POT    | 82CHR 01  |
| 128                    |       |     | ICPES  | 80NAD 01  | 69                   | 4     | 6   | PAA    | 82SEG 01  |
| 330                    |       |     | ICPES  | 84SOB 01  | 70                   |       |     | AA     | 79SIL 01  |
| <u>NO2 (ug/g)</u>      |       |     |        |           | 70                   |       |     | AA     | 78GEL 01  |
| <                      | 100   | L   | UU     | 80HEN 01  | 70                   |       | 6   | SSMS   | 78GUI 01  |
| <u>NO3 (ug/g)</u>      |       |     |        |           | 70.5                 |       |     | FAA    | 78SIE 01  |
| <                      | 100   | L   | UU     | 80HEN 01  | 70.7                 | 2.6   |     | PAA    | 74CHA 01  |
| <u>O (%)</u>           |       |     |        |           | 71                   | 3     |     | NAA    | 77JER 01  |
| 47.02                  | 0.08  | 34  | 14NAA  | 80KHA 02  | 71                   | 3     |     | PAA    | 76CHA 01  |
| <u>Os (ng/g)</u>       |       |     |        |           | 71                   | 3     | D   | PAA    | 77CHA 01  |
| <                      | 400   | L   | UU     | 80HEN 01  | 72                   | 5     |     | EXRF   | 77GIA 01  |
| <                      | 4000  |     | RTNA   | 77NAD 02  | 74                   | 4     |     | FAA    | 76BLO 01  |
| <u>P (ug/g)</u>        |       |     |        |           | 74                   | 4     |     | FAA    | 75BLO 02  |
| 750                    | 50    |     | ICPES  | 85HAR 01  | 74                   | 9     |     | OES    | 76WEW 01  |
| 880                    |       |     | AA     | 76WEW 01  | 75                   |       |     | OES    | 80WAL 01  |
| 898                    |       |     | ICPES  | 80NAD 01  | 75                   | 5     |     | PAA    | 75OND 01  |
| 910                    | 30    |     | ICPES  | 84BOT 01  | 75                   | 5     | D   | NAA    | 74OND 01  |
| 1040                   | 70    |     | ICPES  | 84NAD 01  | 76                   |       |     | AE+AF  | 77FEL 01  |
| 1090                   | 26    |     | ICPES  | 81CHU 01  | 77                   |       |     | ICPES  | 80NAD 01  |
| 1200                   |       |     | UU     | 80HEN 01  | 77                   | 6     |     | AA     | 80STO 02  |
| 1300                   |       |     | SSMS   | 83WEI 02  | 78                   | 2     |     | IDMS   | 78CAR 02  |
| 1900                   | 100   |     | COLOR  | 80NAD 01  | 78                   | 2     |     | AA     | 76OND 01  |
| 3000                   |       | 35  | TCGS   | 78GLA 04  | 78                   | 4     |     | IDMS   | 75KLE 01  |
|                        |       |     |        |           | 79.6                 | 9.7   |     | HAA    | 82NAD 01  |
|                        |       |     |        |           | 80                   |       |     | UU     | 80HEN 01  |
|                        |       |     |        |           | 80                   | 10    |     | ICPES  | 85HAR 01  |
|                        |       |     |        |           | 81                   |       |     | ICPES  | 80FLO 01  |
|                        |       |     |        |           | 81                   |       |     | AA     | 78WEG 01  |
|                        |       |     |        |           | 82                   |       |     | AA     | 76WEW 01  |
|                        |       |     |        |           | 82                   | 6     |     | FAA    | 76OWE 01  |
|                        |       |     |        |           | 100                  | 25    |     | 14NAA  | 81WIL 02  |
|                        |       |     |        |           | 110                  |       |     | SSMS   | 83WEI 02  |
|                        |       |     |        |           | <u>Pb-21 (pCi/g)</u> |       |     |        |           |
|                        |       |     |        |           | 3.37                 | 0.13  | D   | NM     | 81CAS 01  |
|                        |       |     |        |           | 3.37                 | 0.13  |     | NM     | 80CAS 01  |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Pd (ng/g)</u> |       |     |        |           | <u>Rb (ug/g) cont.</u> |       |     |        |           |
| <                | 2     |     | RTNA   | 77NAD 02  | 124                    | 10    |     | ITNA   | 73ABE 01  |
| <                | 1000  | L   | UU     | 80HEN 01  | 125                    |       |     | ITNA   | 78WEA 01  |
| <                | 4000  | L   | EXRF   | 77GIA 01  | 125                    | 4     |     | EXRF   | 77NIE 01  |
|                  |       |     |        |           | 125                    | 10    |     | ITNA   | 75OND 01  |
|                  |       |     |        |           | 126                    | 10    |     | PAA    | 75OND 01  |
|                  |       |     |        |           | 130                    | 30    |     | ITNA   | 76OND 01  |
|                  |       |     |        |           | 136                    | 6     |     | ITNA   | 85FIL 01  |
|                  |       |     |        |           | 137                    | 4     |     | 14NAA  | 81WIL 01  |
|                  |       |     |        |           | 150                    |       |     | UU     | 80HEN 01  |
| <u>Pr (ug/g)</u> |       |     |        |           | <u>Re (ng/g)</u>       |       |     |        |           |
| <                | 100   | L   | OES    | 76WEW 01  | <                      | 200   | L   | UU     | 80HEN 01  |
| 24               |       |     | ICPES  | 80FLO 01  | <u>Rh (ug/g)</u>       |       |     |        |           |
| 28               | 6     |     | SSMS   | 78SUG 02  | <                      | 0.5   | L   | UU     | 80HEN 01  |
| 40               |       |     | SSMS   | 83WEI 02  | <                      | 4     | L   | EXRF   | 77GIA 01  |
| 92               | 1     |     | RTNA   | 84ODD 01  | <                      | 30    | L   | OES    | 76WEW 01  |
| <u>Pt (ug/g)</u> |       |     |        |           | <u>Ru (ug/g)</u>       |       |     |        |           |
| <                | 90    | L   | OES    | 76WEW 01  | <                      | 0.5   | L   | UU     | 80HEN 01  |
| 0.4              |       |     | UU     | 80HEN 01  | <                      | 30    | L   | OES    | 76WEW 01  |
| 0.451            | 0.011 |     | RTNA   | 77NAD 01  | 0.258                  | 0.02  |     | RTNA   | 77NAD 02  |
| 1.38             | 0.28  |     | RTNA   | 77NAD 02  | 3                      | 2     |     | EXRF   | 77GIA 01  |
| <u>Rb (ug/g)</u> |       |     |        |           | <u>S (ug/g)</u>        |       |     |        |           |
| 70               | 30    |     | ITNA   | 81WAN 01  | 2000                   |       |     | XRF    | 81COH 02  |
| 95               | 1     |     | PAA    | 76KAT 02  | 3900                   | 400   |     | TCGS   | 79FAI 01  |
| 96               | 2     |     | PAA    | 76KAT 03  | 3900                   | 400   | D   | TCGS   | 80AND 01  |
| 100              | 10    | 9   | ITNA   | 78LAU 02  | 4000                   | 400   |     | TCGS   | 79AND 01  |
| 102              | 5     |     | 14NAA  | 81WIL 02  | 4400                   | 100   |     | TCGS   | 77JUR 01  |
| 105              | 10    |     | ITNA   | 76RAG 01  | 4930                   | 490   | 7   | NM     | 83LI 01   |
| 108              | 4     | D   | NAA    | 79STE 01  | 5090                   | 530   | 7   | NM     | 83LI 01   |
| 108              | 4     |     | EXRF   | 77GIA 01  | 7800                   |       |     | XRF    | 78CAM 02  |
| 108.4            | 3.7   |     | IENA   | 77ROW 03  | 9000                   | 500   |     | XRF    | 79SMI 01  |
| 108.4            | 3.7   | D   | IENA   | 77ROW 04  | <u>Sb (ug/g)</u>       |       |     |        |           |
| 110              | 2     |     | XRF    | 79SMI 01  | 4                      | 3     |     | EXRF   | 77GIA 01  |
| 110              | 9     |     | ITNA   | 77ROW 04  | 5                      |       |     | ICPES  | 82NYG 01  |
| 110              | 22    |     | OES    | 76WEW 01  | 5.9                    | 0.3   |     | ITNA   | 81WAN 01  |
| 111              | 7     |     | ITNA   | 84GLA 02  | 5.9                    | 0.5   | 5   | IENA   | 77ROW 04  |
| 111              | 13.5  |     | ITNA   | 75NAD 02  | 5.9                    | 0.5   | 5   | ITNA   | 77ROW 04  |
| 111              | 14    |     | ITNA   | 78NAD 02  | 5.96                   | 0.61  |     | HAA    | 82NAD 01  |
| 112              | 20    |     | ITNA   | 76WEW 01  | 6                      | 0.2   |     | IENA   | 77ROW 03  |
| 114              |       |     | XRF    | 78CAM 02  | 6                      | 0.2   | D   | NAA    | 79STE 01  |
| 115              | 10    |     | ITNA   | 78LAU 02  | 6.03                   | 0.23  | 5   | IENA   | 77ROW 04  |
| 115              | 15    |     | ITNA   | 73SHE 01  | 6.1                    | 0.4   | 5   | ITNA   | 77ROW 04  |
| 116              | 10    |     | ITNA   | 77CHA 01  |                        |       |     |        |           |
| 116              | 10    | D   | ITNA   | 78RYA 01  |                        |       |     |        |           |
| 117              | 6     | 35  | IENA   | 80GLA 03  |                        |       |     |        |           |
| 118              | 7     | 35  | NAA    | 81GLA 04  |                        |       |     |        |           |
| 119              | 7     | 35  | ITNA   | 81GLA 02  |                        |       |     |        |           |
| 120              |       |     | XRF    | 75KLE 01  |                        |       |     |        |           |
| 120              |       |     | SSMS   | 83WEI 02  |                        |       |     |        |           |
| 120              | 10    |     | PAA    | 76CHA 01  |                        |       |     |        |           |
| 120              | 10    | D   | PAA    | 77CHA 01  |                        |       |     |        |           |
| 123              | 9     | 35  | ITNA   | 81GLA 03  |                        |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Sb (ug/g) cont.</u> |       |     |        |           | <u>Sc (ug/g) cont.</u> |       |     |        |           |
| 6.2                    |       | 35  | ITNA   | 81GLA 03  | 26.5                   | 0.2   |     | ITNA   | 84GLA 02  |
| 6.4                    | 0.2   |     | ITNA   | 78LAU 02  | 26.7                   | 0.2   | D   | ITNA   | 77ROW 04  |
| 6.5                    | 0.2   | 35  | RTNA   | 78GLA 02  | 26.7                   | 0.2   |     | ITNA   | 77ROW 03  |
| 6.6                    | 0.3   |     | ITNA   | 85FIL 01  | 26.7                   | 0.7   | D   | NAA    | 79STE 01  |
| 6.72                   | 0.35  |     | ITNA   | 75NAD 02  | 26.8                   | 0.2   |     | ITNA   | 78MAC 01  |
| 6.72                   | 0.35  |     | ITNA   | 78NAD 02  | 26.9                   | 0.3   |     | ITNA   | 81WAN 01  |
| 6.9                    |       |     | ITNA   | 78WEA 01  | 26.9                   | 1.4   |     | ITNA   | 76OND 01  |
| 6.9                    |       |     | SSMS   | 83WEI 02  | 27                     |       |     | ITNA   | 78WEA 01  |
| 6.9                    | 0.3   |     | ITNA   | 76OND 01  | 27                     | 0.5   |     | ITNA   | 78LAU 02  |
| 6.9                    | 0.5   | D   | ITNA   | 78RYA 01  | 27                     | 0.6   |     | ITNA   | 76RAG 01  |
| 6.9                    | 0.5   |     | ITNA   | 77CHA 01  | 27                     | 1     |     | ITNA   | 75OND 01  |
| 6.9                    | 0.6   |     | ITNA   | 76RAG 01  | 27                     | 1     |     | ITNA   | 73ABE 01  |
| 6.9                    | 0.6   |     | ITNA   | 75OND 01  | 27                     | 2     | D   | PAA    | 77CHA 01  |
| 7                      |       |     | UU     | 80HEN 01  | 27                     | 2     |     | PAA    | 76CHA 01  |
| 7                      | 1.1   |     | PAA    | 75OND 01  | 27.5                   | 2.4   |     | ITNA   | 73SHE 01  |
| 7                      | 1.2   |     | PAA    | 76KAT 03  | 28                     | 1     | 35  | ITNA   | 81GLA 02  |
| 7.1                    | 0.5   | D   | PAA    | 77CHA 01  | 28.3                   | 0.7   | 35  | ITNA   | 81GLA 04  |
| 7.1                    | 0.5   |     | PAA    | 76CHA 01  | 29                     | 3     |     | 14NAA  | 81WIL 02  |
| 7.1                    | 0.5   |     | NAA    | 77JER 01  | 29.1                   |       |     | ITNA   | 75MIL 01  |
| 7.1                    | 0.7   |     | PAA    | 76KAT 02  | 30                     | 1     | 35  | ITNA   | 81GLA 03  |
| 7.14                   | 0.56  |     | PAA    | 74CHA 01  | 30                     | 2     |     | ITNA   | 85FIL 01  |
| 7.2                    | 0.3   | 35  | ITNA   | 81GLA 02  | 32                     |       |     | ITNA   | 75KLE 01  |
| 7.2                    | 0.3   | 35  | NAA    | 81GLA 04  | 41                     | 5     |     | 14NAA  | 81WIL 01  |
| 7.2                    | 0.8   |     | ITNA   | 73ABE 01  | 45                     |       |     | SSMS   | 83WEI 02  |
| 7.3                    | 0.3   |     | FAA    | 78HAY 01  | <u>Se (ug/g)</u>       |       |     |        |           |
| 7.4                    | 0.3   |     | ITNA   | 78MAC 01  | 3.2                    |       |     | HAA    | 74BYR 02  |
| 7.7                    | 0.5   | 35  | IENA   | 80GLA 03  | 4.5                    | 0.7   |     | ASV    | 76AND 01  |
| 7.8                    |       |     | ITNA   | 75KLE 01  | 5.5                    | 3.4   |     | ITNA   | 81WAN 01  |
| 7.9                    |       |     | ITNA   | 84CLE 01  | 8.7                    | 1.8   |     | ITNA   | 78MAC 01  |
| 8.3                    | 1.8   |     | 14NAA  | 81WIL 02  | 8.76                   | 0.48  |     | HAA    | 82NAD 01  |
| 8.4                    | 3     | 13  | ICPES  | 84BOT 01  | 8.8                    |       |     | XRF    | 78CAM 02  |
| 9.8                    | 2.1   |     | ITNA   | 76WEW 01  | 8.8                    | 0.7   | 9   | ITNA   | 80WAN 01  |
| 12.08                  | 0.86  |     | ITNA   | 73SHE 01  | 8.8                    | 1.2   |     | ITNA   | 73ABE 01  |
| 17.4                   |       |     | FAA    | 75POL 01  | 8.9                    | 0.6   |     | ITNA   | 80WAN 01  |
| 54                     |       | 13  | ICPES  | 84BOT 01  | 8.9                    | 1.2   |     | XRF    | 79SMI 01  |
| <u>Sc (ug/g)</u>       |       |     |        |           | 9                      |       |     | ICPES  | 82NYG 01  |
| 20                     |       |     | ICPES  | 80FLO 01  | 9                      | 1.4   |     | ITNA   | 76RAG 01  |
| 20                     |       |     | UU     | 80HEN 01  | 9                      | 2     | 35  | IENA   | 80GLA 03  |
| 20.7                   | 2.1   |     | PAA    | 74CHA 01  | 9.1                    | 0.2   |     | ITNA   | 78NAD 02  |
| 23                     | 0.4   |     | ITNA   | 76BLO 01  | 9.1                    | 0.2   |     | ITNA   | 75NAD 02  |
| 23                     | 2.3   |     | OES    | 76WEW 01  | 9.1                    | 0.2   |     | ITNA   | 81CAR 02  |
| 24                     | 1     |     | ITNA   | 76WEW 01  | 9.1                    | 0.3   | 35  | NAA    | 81GLA 04  |
| 24                     | 2     |     | ICPES  | 85HAR 01  | 9.1                    | 1     |     | RTNA   | 74ORV 01  |
| 25.1                   | 0.5   |     | ITNA   | 75NAD 02  | 9.2                    | 2.6   |     | ICPES  | 84BOT 01  |
| 25.1                   | 0.5   |     | ITNA   | 78NAD 02  | 9.35                   | 0.03  |     | GCMES  | 75KLE 01  |
| 25.5                   | 2     | D   | ITNA   | 78RYA 01  | 9.35                   | 0.03  |     | GCMES  | 74TAL 02  |
| 25.5                   | 2     |     | ITNA   | 77CHA 01  | 9.35                   | 0.03  |     | DCPES  | 81CAR 02  |
| 25.6                   | 0.5   |     | IENA   | 77ROW 04  | 9.4                    |       |     | SSMS   | 83WEI 02  |
| 26                     | 2     | 35  | IENA   | 80GLA 03  | 9.48                   | 0.8   |     | PAA    | 74CHA 01  |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Se (ug/g) cont.</u> |       |     |        |           | <u>Si (%) cont.</u> |       |     |        |           |
| 9.5                    | 0.8   |     | PAA    | 76CHA 01  | 22.6                |       |     | AA     | 79SIL 01  |
| 9.5                    | 0.8   | D   | PAA    | 77CHA 01  | 22.7                | 0.05  |     | ICPES  | 84NAD 01  |
| 9.6                    | 3.1   |     | ITNA   | 76BLO 01  | 22.8                | 0.8   |     | 14NAA  | 81WIL 01  |
| 9.7                    |       |     | COLOR  | 74BYR 02  | 23                  | 1     |     | EXRF   | 77NIE 01  |
| 9.8                    |       |     | ITNA   | 78WEA 01  | 23                  | 6     |     | 14NAA  | 76BLO 01  |
| 9.8                    | 0.5   | 6   | PAA    | 82SEG 01  | 23.5                | 0.5   | 35  | IENA   | 80GLA 03  |
| 9.8                    | 1     |     | ITNA   | 77CHA 01  | 24.5                | 1.1   |     | TCGS   | 79AND 01  |
| 9.8                    | 1     | D   | ITNA   | 78RYA 01  |                     |       |     |        |           |
| 10                     |       |     | UU     | 80HEN 01  | <u>Sm (ug/g)</u>    |       |     |        |           |
| 10                     | 0.5   | 9   | ITNA   | 78LAU 02  | 10.05               | 0.58  |     | ITNA   | 73SHE 01  |
| 10                     | 0.5   | 8   | SSMS   | 80KOP 01  | 10.4                | 0.9   |     | IENA   | 77ROW 04  |
| 10                     | 0.6   |     | RTNA   | 80KNA 01  | 11                  | 1     |     | ITNA   | 78MAC 01  |
| 10                     | 0.9   |     | PAA    | 80SEG 01  | 11.4                | 1.6   |     | IENA   | 76STE 05  |
| 10                     | 0.9   | 6   | PAA    | 82SEG 01  | 11.8                | 1.6   |     | IENA   | 77ROW 03  |
| 10                     | 2     |     | ITNA   | 76OND 01  | 12.1                | 0.4   |     | TCGS   | 79FAI 01  |
| 10.1                   | 2.2   |     | ITNA   | 76WEW 01  | 12.1                | 0.4   | D   | TCGS   | 80AND 01  |
| 10.2                   |       |     | HAA    | 80WAL 01  | 12.1                | 1     | D   | ITNA   | 78RYA 01  |
| 10.2                   | 1.4   |     | ITNA   | 75OND 01  | 12.1                | 1     |     | ITNA   | 77CHA 01  |
| 10.2                   | 1.4   | D   | NAA    | 74OND 01  | 12.1                | 1.4   | D   | NAA    | 79STE 01  |
| 10.3                   | 0.7   | D   | RTNA   | 81GAL 02  | 12.1                | 1.4   |     | ITNA   | 77ROW 04  |
| 10.3                   | 0.7   |     | RTNA   | 81GAL 01  | 12.1                | 1.4   |     | ITNA   | 77ROW 04  |
| 10.6                   | 1     |     | ITNA   | 78LAU 02  | 12.3                | 0.6   |     | RTNA   | 84ODD 01  |
| 10.6                   | 1.3   |     | ITNA   | 77ROW 04  | 12.4                |       |     | ITNA   | 78WEA 01  |
| 10.7                   | 0.4   |     | ITNA   | 85FIL 01  | 12.4                | 0.5   |     | ITNA   | 73ABE 01  |
| 10.8                   | 0.8   | D   | NAA    | 79STE 01  | 12.4                | 0.9   |     | ITNA   | 75OND 01  |
| 10.8                   | 0.8   | D   | IENA   | 77ROW 04  | 12.8                | 0.6   |     | ITNA   | 76WEW 01  |
| 10.8                   | 0.8   |     | IENA   | 77ROW 03  | 12.9                | 0.3   |     | ITNA   | 84ODD 01  |
| 11                     | 1     |     | EXRF   | 77GIA 01  | 13                  |       |     | ITNA   | 84GLA 02  |
| 11                     | 3     |     | ITNA   | 76KUC 01  | 13                  | 0.3   |     | TCGS   | 79AND 01  |
| 12.7                   | 1.8   |     | ITNA   | 73SHE 01  | 13                  | 0.7   |     | ITNA   | 76RAG 01  |
| 13.3                   |       |     | ITNA   | 84CLE 01  | 13                  | 1.3   |     | ITNA   | 85FIL 01  |
| 35                     | 13    |     | 14NAA  | 81WIL 02  | 13.2                |       |     | ITNA   | 82GLA 02  |
| 35                     | 13    |     | 14NAA  | 81WIL 01  | 13.4                | 0.7   |     | ITNA   | 76OND 01  |
|                        |       |     |        |           | 13.5                | 0.5   |     | ITNA   | 78LAU 02  |
|                        |       |     |        |           | 13.6                | 0.88  |     | ITNA   | 75NAD 02  |
|                        |       |     |        |           | 13.6                | 0.9   |     | ITNA   | 78NAD 02  |
|                        |       |     |        |           | 14.9                | 1     | 35  | ITNA   | 81GLA 03  |
|                        |       |     |        |           | 15                  |       |     | ITNA   | 75KLE 01  |
|                        |       |     |        |           | 15.8                | 0.3   |     | ICPES  | 81CHU 01  |
|                        |       |     |        |           | 17                  |       |     | SSMS   | 83WEI 02  |
|                        |       |     |        |           | 20                  | 3     |     | SSMS   | 78SUG 02  |
| <u>Si (%)</u>          |       |     |        |           |                     |       |     |        |           |
| 16                     |       |     | OES    | 78SUG 01  |                     |       |     |        |           |
| 17                     | 3.4   |     | OES    | 76WEW 01  |                     |       |     |        |           |
| 17.7                   |       | 35  | TCGS   | 78GLA 04  |                     |       |     |        |           |
| 20                     | 1.6   |     | PAA    | 76CHA 01  |                     |       |     |        |           |
| 20                     | 1.6   | D   | PAA    | 77CHA 01  |                     |       |     |        |           |
| 20.4                   |       |     | ICPES  | 80NAD 01  |                     |       |     |        |           |
| 20.9                   |       |     | UU     | 80HEN 01  |                     |       |     |        |           |
| 21                     | 2     |     | PAA    | 75OND 01  |                     |       |     |        |           |
| 21.5                   | 1.4   |     | XRF    | 79SMI 01  |                     |       |     |        |           |
| 21.8                   | 0.3   |     | TCGS   | 80AND 01  |                     |       |     |        |           |
| 21.8                   | 0.3   |     | TCGS   | 79FAI 01  |                     |       |     |        |           |
| 21.9                   |       |     | XRF    | 78CAM 02  |                     |       |     |        |           |
| 22                     | 1     | 35  | AA     | 81GLA 03  |                     |       |     |        |           |
| 22.4                   | 0.3   |     | ICPES  | 80NAD 01  |                     |       |     |        |           |
| 22.4                   | 1.6   |     | 14NAA  | 81WIL 02  |                     |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Sn (ug/g)</u> |       |     |        |           | <u>Sr (ug/g) cont.</u> |       |     |        |           |
| <                | 5     |     | ICPES  | 84CLE 01  | 1410                   | 400   |     | 14NAA  | 77VAN 01  |
| 2.8              |       |     | SSMS   | 83WEI 02  | 1430                   | 30    |     | XRF    | 79SHI 01  |
| 3                |       |     | UU     | 80HEN 01  | 1430                   | 60    | 5   | IENA   | 76STE 05  |
| 5                | 2     |     | EXRF   | 77GIA 01  | 1430                   | 60    | D   | NAA    | 79STE 01  |
| 5.7              | 0.6   |     | NM     | 81IMU 01  | 1460                   | 280   |     | ITNA   | 85FIL 01  |
| 6.7              | 1.4   |     | XRF    | 79SHI 01  | 1480                   | 50    |     | ITNA   | 77MAE 01  |
| 10               | 5     |     | OES    | 76WEW 01  | 1480                   | 60    |     | IENA   | 77ROW 03  |
| 10.2             | 1.4   |     | ITNA   | 77CHA 01  | 1480                   | 60    |     | ITNA   | 77ROW 04  |
| 10.2             | 1.4   | D   | ITNA   | 78RYA 01  | 1500                   |       |     | UU     | 80HEN 01  |
| 12               | 1     |     | PAA    | 76CHA 01  | 1500                   | 180   | D   | ITNA   | 78RYA 01  |
| 12               | 1     | D   | PAA    | 77CHA 01  | 1500                   | 180   |     | ITNA   | 77CHA 01  |
| 12.5             | 1.2   |     | PAA    | 74CHA 01  | 1500                   | 200   |     | ITNA   | 78LAU 02  |
| 12.7             | 0.82  |     | HAA    | 82NAD 01  | 1510                   | 60    | 5   | IENA   | 80GLA 03  |
| 740              | 210   |     | ITNA   | 73SHE 01  | 1520                   | 35    |     | IENA   | 77ROW 04  |
|                  |       |     |        |           | 1541                   | 188   |     | ITNA   | 81WAN 01  |
|                  |       |     |        |           | 1600                   | 100   | 9   | ITNA   | 78LAU 02  |
|                  |       |     |        |           | 1620                   |       |     | ICPES  | 80FLO 01  |
|                  |       |     | UU     | 80HEN 01  | 1700                   | 300   |     | ITNA   | 75OND 01  |
|                  |       |     |        |           | 1900                   | 200   |     | ITNA   | 73ABE 01  |
|                  |       |     |        |           | 2300                   | 1100  |     | OES    | 76WEW 01  |
|                  |       |     |        |           | 8000                   |       |     | XRF    | 76WEW 01  |
| <u>SO4 (%)</u>   |       |     |        |           | <u>Ta (ug/g)</u>       |       |     |        |           |
| 0.98             |       |     | UU     | 80HEN 01  | 1.6                    |       |     | ITNA   | 75KLE 01  |
|                  |       |     |        |           | 1.74                   | 0.1   | 35  | ITNA   | 81GLA 02  |
|                  |       |     |        |           | 1.74                   | 0.12  | 35  | NAA    | 81GLA 04  |
|                  |       |     |        |           | 1.8                    |       |     | ITNA   | 78WEA 01  |
|                  |       |     |        |           | 1.8                    | 0.2   | 35  | IENA   | 80GLA 03  |
|                  |       | 35  | IENA   | 81GLA 03  | 1.8                    | 0.3   |     | ITNA   | 76OND 01  |
|                  |       | 5   | IENA   | 80GLA 03  | 1.8                    | 0.3   |     | ITNA   | 75OND 01  |
|                  |       | 35  | IENA   | 81GLA 04  | 1.81                   | 0.08  |     | ITNA   | 84GLA 02  |
|                  | 200   |     | ITNA   | 76OND 01  | 1.84                   | 0.09  |     | ITNA   | 85FIL 01  |
|                  |       |     | XRF    | 75KLE 01  | 1.9                    | 0.1   |     | ITNA   | 78LAU 02  |
|                  | 50    |     | 14NAA  | 81WIL 01  | 1.9                    | 0.2   | 35  | ITNA   | 81GLA 03  |
|                  | 60    |     | 14NAA  | 81WIL 02  | 1.9                    | 0.25  | D   | ITNA   | 78RYA 01  |
|                  |       |     | AA     | 79SIL 01  | 1.9                    | 0.25  |     | ITNA   | 77CHA 01  |
|                  | 70    |     | ICPES  | 85HAR 01  | 2.0                    |       |     | UU     | 80HEN 01  |
|                  | 100   |     | ITNA   | 78MAC 01  | 2.00                   | 0.06  |     | IENA   | 77ROW 03  |
|                  | 20    |     | EXRF   | 77GIA 01  | 2.00                   | 0.06  | D   | NAA    | 79STE 01  |
|                  | 110   | 5   | IENA   | 76STE 05  | 2.00                   | 0.06  | D   | IENA   | 77ROW 04  |
|                  | 120   | D   | PAA    | 77CHA 01  | 2.00                   | 0.1   |     | ITNA   | 78MAC 01  |
|                  | 120   |     | PAA    | 76CHA 01  | 2.00                   | 0.2   |     | ITNA   | 76RAG 01  |
|                  | 95    |     | PAA    | 74CHA 01  | 2.01                   | 0.14  |     | ITNA   | 77ROW 04  |
|                  | 28    |     | ICPES  | 81CHU 01  | 2.04                   | 0.03  |     | ITNA   | 78NAD 02  |
|                  |       |     | ICPES  | 84CLE 01  | 2.04                   | 0.03  |     | ITNA   | 75NAD 02  |
|                  |       |     | ITNA   | 75MIL 01  | 2.1                    | 0.2   |     | ITNA   | 81WAN 01  |
|                  |       |     | XRF    | 78CAM 02  | 2.2                    |       |     | ITNA   | 75MIL 01  |
|                  |       |     | SSMS   | 83WEI 02  | 2.74                   | 0.25  |     | ITNA   | 73SHE 01  |
|                  | 80    |     | ITNA   | 75NAD 02  | 3.5                    | 0.3   |     | ITNA   | 73ABE 01  |
|                  | 80    |     | ITNA   | 78NAD 02  |                        |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Tb (ug/g)</u> |       |     |        |           | <u>Th (ug/g) cont.</u> |       |     |        |           |
| 0.22             | 0.04  |     | ITNA   | 73SHE 01  | 24                     | 2     | 35  | RTNA   | 78GLA 02  |
| 1.2              | 0.2   |     | ITNA   | 78MAC 01  | 24                     | 2     |     | ITNA   | 76OND 01  |
| 1.5              | 0.3   |     | ITNA   | 81WAN 01  | 24.4                   | 2.2   |     | ITNA   | 75OND 01  |
| 1.5              | 0.4   |     | ITNA   | 76OND 01  | 24.5                   | 0.4   |     | ITNA   | 84GLA 02  |
| 1.53             | 0.11  |     | ITNA   | 84GLA 02  | 25                     | 0.9   | 35  | NAA    | 81GLA 04  |
| 1.7              | 0.8   |     | ITNA   | 85FIL 01  | 25                     | 1     | 35  | ITNA   | 81GLA 02  |
| 1.8              |       |     | ITNA   | 75MIL 01  | 25                     | 2     |     | ITNA   | 73SHE 01  |
| 1.87             | 0.15  |     | ITNA   | 76RAG 01  | 26                     |       |     | ITNA   | 75MIL 01  |
| 1.9              |       |     | SSMS   | 83WEI 02  | 26                     |       |     | ITNA   | 75KLE 01  |
| 1.9              | 0.1   |     | ITNA   | 78LAU 02  | 26                     |       |     | DNA    | 75MIL 01  |
| 1.9              | 0.3   |     | ITNA   | 75OND 01  | 26.2                   | 1.3   |     | GAMMA  | 73ABE 01  |
| 1.99             | 0.16  |     | ITNA   | 77ROW 04  | 26.2                   | 1.3   |     | GAMMA  | 75OND 01  |
| 2                | 0.1   | 35  | NAA    | 81GLA 04  | 28                     |       |     | SSMS   | 83WEI 02  |
| 2                | 0.1   | 35  | IENA   | 80GLA 03  | 28                     | 2     |     | ITNA   | 73ABE 01  |
| 2                | 0.25  | D   | ITNA   | 78RYA 01  | 32.2                   | 0.2   |     | ITNA   | 78NAD 02  |
| 2                | 0.25  |     | ITNA   | 77CHA 01  | 32.2                   | 0.2   |     | ITNA   | 75NAD 02  |
| 2                | 0.3   |     | ITNA   | 73ABE 01  |                        |       |     |        |           |
| 2.01             | 0.06  | D   | IENA   | 77ROW 04  | <u>Th-228 (pCi/g)</u>  |       |     |        |           |
| 2.01             | 0.06  |     | IENA   | 77ROW 03  |                        |       |     |        |           |
| 2.01             | 0.06  | D   | NAA    | 79STE 01  | 2.23                   | 0.05  |     | NM     | 80CAS 01  |
| 2.4              | 0.1   |     | ITNA   | 84ODD 01  | 2.23                   | 0.05  | D   | NM     | 81CAS 01  |
| 2.5              | 0.1   |     | RTNA   | 84ODD 01  |                        |       |     |        |           |
| 3.12             | 0.02  |     | ITNA   | 75NAD 02  | <u>Th-23 (pCi/g)</u>   |       |     |        |           |
| 3.12             | 0.02  |     | ITNA   | 78NAD 02  |                        |       |     |        |           |
| 3.3              | 0.5   |     | SSMS   | 78SUG 02  | 3.74                   | 0.17  | D   | NM     | 81CAS 01  |
|                  |       |     |        |           | 3.74                   | 0.17  |     | NM     | 80CAS 01  |
| <u>Te (ug/g)</u> |       |     |        |           | <u>Th-232 (pCi/g)</u>  |       |     |        |           |
| <                | 0.5   | L   | UU     | 80HEN 01  |                        |       |     |        |           |
| <                | 5     | L   | EXRF   | 77GIA 01  | 2.45                   | 0.08  | D   | NM     | 81CAS 01  |
| 0.92             | 0.05  |     | HAA    | 82NAD 01  | 2.45                   | 0.08  |     | NM     | 80CAS 01  |
| 2.3              | 0.3   |     | PAA    | 76CHA 01  |                        |       |     |        |           |
| 2.3              | 0.3   | D   | PAA    | 77CHA 01  | <u>Ti (ug/g)</u>       |       |     |        |           |
| 2.32             | 0.2   |     | PAA    | 74CHA 01  |                        |       |     |        |           |
| 9.9              | 1.1   | 35  | RTNA   | 75GLA 01  | 3000                   |       |     | XRF    | 76WEW 01  |
|                  |       |     |        |           | 6000                   |       |     | UU     | 80HEN 01  |
|                  |       |     |        |           | 6000                   | 400   |     | ITNA   | 78MAC 01  |
|                  |       |     |        |           | 6100                   |       |     | OES    | 78SUG 01  |
| 20               |       |     | UU     | 80HEN 01  | 6100                   | 200   |     | ITNA   | 78NAD 02  |
| 21               | 3     |     | EXRF   | 77GIA 01  | 6100                   | 200   |     | ITNA   | 75NAD 02  |
| 22.8             | 0.5   |     | ITNA   | 76BLO 01  | 6300                   | 200   |     | ICPES  | 84BOT 01  |
| 23               | 2     |     | ITNA   | 85FIL 01  | 6420                   |       |     | ITNA   | 75KLE 01  |
| 23.6             | 0.8   |     | ITNA   | 76RAG 01  | 6600                   | 300   |     | ICPES  | 85HAR 01  |
| 23.8             | 0.4   |     | ITNA   | 77ROW 04  | 6800                   |       |     | AA     | 79SIL 01  |
| 24               | 0.5   |     | IENA   | 77ROW 03  | 6800                   | 200   |     | ICPES  | 84NAD 01  |
| 24               | 0.5   | D   | IENA   | 77ROW 04  | 6800                   | 1100  |     | ITNA   | 76OND 01  |
| 24               | 0.5   | D   | NAA    | 79STE 01  | 6960                   |       | 35  | TCGS   | 78GLA 04  |
| 24               | 0.8   |     | ITNA   | 81WAN 01  | 7000                   | 100   | 35  | IENA   | 80GLA 03  |
| 24               | 1     | 35  | ITNA   | 81GLA 03  | 7000                   | 300   |     | ITNA   | 77ROW 03  |
| 24               | 1     |     | ITNA   | 78LAU 02  | 7000                   | 300   |     | ITNA   | 76STE 05  |
| 24               | 1     | 35  | IENA   | 80GLA 03  | 7000                   | 300   | D   | NAA    | 79STE 01  |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ti (ug/g) cont.</u> |       |     |        |           | <u>Tm (ug/g)</u> |       |     |        |           |
| 7000                   | 700   |     | ITNA   | 76WEW 01  | 0.45             |       |     | SSMS   | 83WEI 02  |
| 7070                   | 180   |     | ICPES  | 81CHU 01  | 1.3              |       |     | ITNA   | 75MIL 01  |
| 7100                   | 100   |     | ICPES  | 80NAD 01  | 1.3              | 0.3   |     | SSMS   | 78SUG 02  |
| 7150                   | 1200  |     | ITNA   | 76RAG 01  | 1.36             | 0.02  |     | RTNA   | 84ODD 01  |
| 7200                   | 200   | 35  | NAA    | 81GLA 03  | 1.43             | 0.04  |     | ITNA   | 84ODD 01  |
| 7200                   | 200   |     | TCGS   | 79FAI 01  |                  |       |     |        |           |
| 7200                   | 200   | D   | TCGS   | 80AND 01  |                  |       |     |        |           |
| 7200                   | 1400  |     | OES    | 76WEW 01  |                  |       |     |        |           |
| 7210                   | 95    |     | TCGS   | 79AND 01  | 8.4              | 0.56  |     | ITNA   | 73SHE 01  |
| 7230                   | 400   |     | PAA    | 74CHA 01  | 8.6              | 1     | 35  | FLUOR  | 78GLA 01  |
| 7250                   | 360   | D   | PAA    | 77CHA 01  | 9                | 6     |     | EXRF   | 77GIA 01  |
| 7250                   | 360   |     | PAA    | 76CHA 01  | 10.5             | 1     |     | ITNA   | 76RAG 01  |
| 7300                   |       |     | XRF    | 78CAM 02  | 10.6             |       |     | ITNA   | 81WAN 01  |
| 7300                   | 150   |     | 14NAA  | 81WIL 01  | 10.6             | 0.6   | 35  | IENA   | 78GLA 01  |
| 7300                   | 280   |     | ITNA   | 77CHA 01  | 11               | 0.4   | 6   | PAA    | 82SEG 01  |
| 7300                   | 280   | D   | ITNA   | 78RYA 01  | 11.1             | 1.7   |     | ITNA   | 76OND 01  |
| 7300                   | 400   |     | PAA    | 75OND 01  | 11.3             | 0.3   |     | ITNA   | 75NAD 02  |
| 7330                   |       |     | ICPES  | 80FLO 01  | 11.3             | 0.3   |     | ITNA   | 78NAD 02  |
| 7360                   | 344   |     | EXRF   | 78PEL 01  | 11.3             | 0.3   | 35  | DNA    | 78GLA 01  |
| 7400                   |       |     | ITNA   | 78WEA 01  | 11.5             | 0.5   | 35  | IENA   | 80GLA 03  |
| 7400                   | 300   |     | ITNA   | 75OND 01  | 11.5             | 0.5   | 35  | DNA    | 81GLA 03  |
| 7400                   | 500   |     | ITNA   | 78LAU 02  | 11.7             |       |     | DNA    | 75MIL 01  |
| 7400                   | 800   |     | AA     | 76OND 01  | 11.7             | 2     |     | IDMS   | 78CAR 02  |
| 7500                   |       |     | EXRF   | 78WEG 01  | 11.8             |       |     | IDMS   | 75KLE 01  |
| 7500                   |       |     | ICPES  | 80NAD 01  | 11.9             | 0.4   | 6   | PAA    | 82SEG 01  |
| 7500                   | 500   | 35  | ITNA   | 81GLA 02  | 11.9             | 0.6   |     | PAA    | 80SEG 01  |
| 7600                   | 200   |     | 14NAA  | 81WIL 02  | 12               |       |     | ITNA   | 78WEA 01  |
| 7600                   | 800   |     | ITNA   | 73ABE 01  | 12               | 0.5   |     | GAMMA  | 75OND 01  |
| 7660                   | 70    |     | PAA    | 76KAT 02  | 12               | 0.5   |     | GAMMA  | 73ABE 01  |
| 7660                   | 100   |     | PAA    | 76KAT 03  | 12               | 0.5   | D   | NAA    | 74OND 01  |
| 7700                   | 300   |     | XRF    | 79SMI 01  | 12.1             | 0.8   | 13  | PAA    | 81SEG 01  |
| 8140                   |       |     | ICPES  | 84CLE 01  | 12.1             | 2     | 35  | RTNA   | 75GLA 01  |
| 8200                   | 1100  |     | ITNA   | 81WAN 01  | 12.2             | 0.5   | D   | NAA    | 79STE 01  |
| 8600                   | 1100  |     | EXRF   | 77GIA 01  | 12.2             | 0.6   |     | IENA   | 77ROW 04  |
| 8700                   |       |     | AA     | 76WEW 01  | 12.2             | 1     | 13  | PAA    | 81SEG 01  |
| 8900                   | 752   |     | ITNA   | 73SHE 01  | 12.4             | 0.6   |     | IENA   | 77ROW 03  |
|                        |       |     |        |           | 12.7             | 0.5   | D   | NAA    | 79STE 01  |
|                        |       |     |        |           | 12.7             | 0.5   |     | IENA   | 76STE 05  |
|                        |       |     |        |           | 12.8             |       |     | ITNA   | 80EDD 01  |
|                        |       |     |        |           | 13               |       |     | SSMS   | 83WEI 02  |
| 2                      |       |     | UU     | 80HEN 01  | 13.5             | 1.2   |     | ITNA   | 76STE 05  |
| 3.5                    | 0.5   |     | PAA    | 80SEG 01  | 13.8             |       |     | ITNA   | 75MIL 01  |
| 3.5                    | 0.5   | 6   | PAA    | 82SEG 01  | 15               |       |     | UU     | 80HEN 01  |
| 3.64                   | 0.34  |     | PAA    | 74CHA 01  |                  |       |     |        |           |
| 3.7                    | 0.4   |     | PAA    | 76CHA 01  |                  |       |     |        |           |
| 3.7                    | 0.4   | D   | PAA    | 77CHA 01  |                  |       |     |        |           |
| 3.8                    | 0.27  | 8   | SSMS   | 80KOP 01  |                  |       |     |        |           |
| 3.8                    | 0.5   | 6   | PAA    | 82SEG 01  | 4.07             | 0.12  | D   | NM     | 81CAS 01  |
| 5                      |       |     | AA     | 76WEW 01  | 4.07             | 0.12  |     | NM     | 80CAS 01  |
| 5.3                    |       |     | POT    | 82CHR 01  |                  |       |     |        |           |
| 18                     | 6     |     | 14NAA  | 81WIL 01  |                  |       |     |        |           |
| 18                     | 6     |     | 14NAA  | 81WIL 02  |                  |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                 | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|----------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>U-235 (pCi/g)</u> |       |     |        |           | <u>V (ug/g) cont.</u> |       |     |        |           |
| 0.179                | 0.012 |     | NM     | 80CAS 01  | 237                   | 9     |     | ITNA   | 77MAE 01  |
| 0.179                | 0.012 | D   | NM     | 81CAS 01  | 237                   | 20    | D   | NAA    | 79STE 01  |
|                      |       |     |        |           | 237                   | 20    |     | ITNA   | 76STE 05  |
| <u>U-238 (pCi/g)</u> |       |     |        |           | 237                   | 20    |     | ITNA   | 77ROW 03  |
| 4.01                 | 0.04  | D   | NM     | 81CAS 01  | 240                   |       |     | ITNA   | 75KLE 01  |
| 4.01                 | 0.04  |     | NM     | 80CAS 01  | 270                   | 60    |     | ITNA   | 76OND 01  |
|                      |       |     |        |           | 271                   |       | 6   | SSMS   | 78GUI 01  |
|                      |       |     |        |           | 290                   | 80    |     | ITNA   | 76RAG 01  |
|                      |       |     |        |           | 295                   | 156   |     | EXRF   | 77GIA 01  |
|                      |       |     |        |           | 410                   |       |     | AA     | 76WEW 01  |
| <u>V (ug/g)</u>      |       |     |        |           | <u>W (ug/g)</u>       |       |     |        |           |
| 151                  |       | 6   | SSMS   | 78GUI 01  |                       |       |     |        |           |
| 174                  | 55    |     | XRF    | 79SMI 01  |                       |       |     |        |           |
| 182                  |       |     | XRF    | 78CAM 02  |                       |       |     |        |           |
| 190                  | 50    |     | TCGS   | 79FAI 01  | 3.8                   | 0.7   |     | ITNA   | 81WAN 01  |
| 190                  | 50    | D   | TCGS   | 80AND 01  | 3.9                   | 0.4   | D   | NAA    | 79STE 01  |
| 196                  | 10    |     | ITNA   | 78MAC 01  | 3.9                   | 0.4   |     | IENA   | 77ROW 04  |
| 200                  |       |     | UU     | 80HEN 01  | 4                     | 0.4   |     | IENA   | 77ROW 03  |
| 200                  | 34    |     | EXRF   | 78PEL 01  | 4.2                   | 0.4   |     | IENA   | 76STE 05  |
| 201                  | 6     |     | FAA    | 76OWE 01  | 4.5                   | 1     | D   | ITNA   | 78RYA 01  |
| 204                  | 15    |     | ITNA   | 76BLO 01  | 4.5                   | 1     |     | ITNA   | 77CHA 01  |
| 208                  | 12    |     | PAA    | 74CHA 01  | 4.6                   |       |     | ITNA   | 78WEA 01  |
| 210                  |       |     | OES    | 78SUG 01  | 4.6                   |       |     | SSMS   | 83WEI 02  |
| 210                  |       |     | SSMS   | 83WEI 02  | 4.6                   | 1.6   |     | ITNA   | 75OND 01  |
| 210                  | 12    | D   | PAA    | 77CHA 01  | 4.8                   | 1.5   |     | ITNA   | 76OND 01  |
| 210                  | 12    |     | PAA    | 76CHA 01  | 4.9                   | 0.7   | 35  | RENA   | 81GLA 03  |
| 214                  | 12    |     | ICPES  | 84NAD 01  | 5                     |       |     | UU     | 80HEN 01  |
| 216                  |       |     | AA     | 78GUI 01  | 5                     | 1     | 35  | IENA   | 80GLA 03  |
| 216                  |       |     | EXRF   | 78WEG 01  | 5.2                   | 0.3   | 35  | RTNA   | 78GLA 02  |
| 219                  |       |     | ICPES  | 80NAD 01  | 5.5                   | 1.5   |     | ITNA   | 76RAG 01  |
| 220                  | 15    | D   | ITNA   | 78RYA 01  | 5.8                   | 0.3   | 35  | NAA    | 81GLA 04  |
| 220                  | 15    |     | ITNA   | 73ABE 01  | 6                     | 1     |     | ITNA   | 78MAC 01  |
| 220                  | 15    |     | ITNA   | 77CHA 01  | 12.7                  | 1.1   |     | ITNA   | 73SHE 01  |
| 220                  | 20    | 35  | ITNA   | 81GLA 03  |                       |       |     |        |           |
| 221                  |       |     | ITNA   | 78WEA 01  | <u>Y (ug/g)</u>       |       |     |        |           |
| 222                  | 3     |     | ICPES  | 84BOT 01  |                       |       |     |        |           |
| 223                  | 9.9   |     | ITNA   | 75NAD 02  | 30                    |       |     | UU     | 80HEN 01  |
| 223                  | 10    |     | ITNA   | 78NAD 02  | 44                    | 4.2   |     | OES    | 76WEW 01  |
| 224                  | 6.7   |     | ICPES  | 81CHU 01  | 56                    |       |     | SSMS   | 83WEI 02  |
| 225                  | 9     |     | ICPES  | 85HAR 01  | 60                    | 5     |     | EXRF   | 77GIA 01  |
| 225                  | 20    |     | ITNA   | 76WEW 01  | 60                    | 8     |     | PAA    | 77CHA 01  |
| 226                  |       |     | FAA    | 78GUI 01  | 62                    | 4     |     | ICPES  | 85HAR 01  |
| 230                  | 10    |     | ITNA   | 78LAU 02  | 62                    | 10    |     | PAA    | 75OND 01  |
| 230                  | 10    | 35  | ITNA   | 81GLA 02  | 65                    |       |     | ICPES  | 80FLO 01  |
| 230                  | 10.6  |     | ITNA   | 73SHE 01  | 66                    |       |     | XRF    | 78CAM 02  |
| 230                  | 12    |     | OES    | 76WEW 01  | 66                    | 2     |     | PAA    | 76KAT 03  |
| 230                  | 30    | 35  | IENA   | 80GLA 03  | 67                    | 1     |     | PAA    | 76KAT 02  |
| 233                  |       |     | ICPES  | 80FLO 01  | 68                    | 1     |     | XRF    | 79SMI 01  |
| 234                  | 34    |     | ITNA   | 81WAN 01  | 68                    | 16    |     | SSMS   | 78SUG 02  |
| 235                  | 13    | D   | NAA    | 74OND 01  | 150                   | 7     |     | 14NAA  | 81WIL 01  |
| 235                  | 15    |     | ITNA   | 75OND 01  | 150                   | 15    |     | 14NAA  | 81WIL 02  |
| 236                  |       |     | ICPES  | 84CLE 01  |                       |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Yb (ug/g)</u> |       |     |        |           | <u>Zn (ug/g) cont.</u> |       |     |        |           |
| 4.7              | 0.4   |     | ITNA   | 78MAC 01  | 204                    | 12    | 35  | FAA    | 81GLA 03  |
| 4.8              | 0.6   |     | ITNA   | 76WEW 01  | 204                    | 13    | 5   | IENA   | 80GLA 03  |
| 5.5              | 0.3   |     | ITNA   | 78LAU 02  | 205                    | 10    | 6   | PAA    | 82SEG 01  |
| 5.5              | 1.4   |     | ITNA   | 78NAD 02  | 205                    | 20    |     | PAA    | 80SEG 01  |
| 5.53             | 0.14  |     | ITNA   | 75NAD 02  | 206                    |       |     | ICPES  | 84CLE 01  |
| 5.7              | 0.56  |     | OES    | 76WEW 01  | 206                    | 7.3   |     | ITNA   | 81WAN 01  |
| 5.7              | 0.6   |     | ITNA   | 76OND 01  | 207                    |       |     | ITNA   | 78WEA 01  |
| 5.9              | 0.3   |     | ITNA   | 76RAG 01  | 208                    |       |     | XRF    | 75KLE 01  |
| 5.9              | 0.3   |     | IENA   | 77ROW 04  | 208                    | 9.5   |     | AA     | 80STO 02  |
| 5.9              | 0.4   |     | ITNA   | 84GLA 11  | 208.1                  | 24    |     | ITNA   | 74GAL 01  |
| 6.1              | 0.18  |     | ICPES  | 81CHU 01  | 208.2                  | 3.6   |     | AA     | 77MIT 01  |
| 6.2              | 0.2   | 5   | ITNA   | 77ROW 04  | 210                    |       |     | SSMS   | 83WEI 02  |
| 6.2              | 3.4   |     | ITNA   | 73SHE 01  | 210                    |       |     | OES    | 78SUG 01  |
| 6.6              | 0.4   | D   | ITNA   | 77ROW 04  | 210                    |       |     | ICPES  | 80NAD 01  |
| 6.6              | 0.4   | D   | NAA    | 79STE 01  | 210                    | 36    |     | OES    | 76WEW 01  |
| 6.6              | 0.4   |     | ITNA   | 77ROW 03  | 211                    |       |     | ICPES  | 80EPS 03  |
| 6.77             | 0.06  |     | RTNA   | 84ODD 01  | 212                    |       |     | ICPES  | 80FLO 01  |
| 6.8              |       |     | ITNA   | 75MIL 01  | 212                    | 7     |     | XRF    | 79SMI 01  |
| 6.8              | 0.1   |     | ITNA   | 84ODD 01  | 212                    | 14    |     | ITNA   | 75NAD 02  |
| 7                |       |     | ICPES  | 80FLO 01  | 212                    | 14    |     | ITNA   | 78NAD 02  |
| 7                | 3     |     | ITNA   | 75OND 01  | 212                    | 20    |     | FAA    | 76OWE 01  |
| 7.2              | 2.1   | D   | ITNA   | 78RYA 01  | 213                    |       |     | ICPES  | 84SOB 01  |
| 7.2              | 2.1   |     | ITNA   | 77CHA 01  | 213.5                  | 1     |     | XRF    | 74GAL 01  |
| 8                |       |     | SSMS   | 83WEI 02  | 214                    |       |     | AA     | 78GEL 01  |
| 8                | 0.5   | 35  | ITNA   | 81GLA 03  | 214                    | 2     |     | AA     | 75EPS 01  |
| 8.4              | 0.6   |     | ITNA   | 81WAN 01  | 214                    | 2     |     | AF     | 75EPS 01  |
| 8.9              | 0.9   |     | ITNA   | 73ABE 01  | 214                    | 16    |     | PAA    | 74CHA 01  |
| 9                | 1.4   |     | SSMS   | 78SUG 02  | 215                    | 20    |     | PAA    | 76CHA 01  |
|                  |       |     |        |           | 215                    | 20    | D   | PAA    | 77CHA 01  |
|                  |       |     |        |           | 215                    | 20    |     | NAA    | 77JER 01  |
|                  |       |     |        |           | 216                    |       |     | FAA    | 80WAL 01  |
|                  |       |     |        |           | 216                    | 2.4   |     | AA     | 74RAI 01  |
| 180.7            | 4     |     | AA     | 74GAL 01  | 216                    | 14    |     | EXRF   | 77GIA 01  |
| 195              | 23    |     | RTNA   | 74ORV 01  | 216                    | 25    | D   | NAA    | 74OND 01  |
| 197              | 7     |     | ICPES  | 84NAD 01  | 216                    | 25    |     | PAA    | 75OND 01  |
| 198              |       |     | AA     | 78GUI 01  | 216                    | 33    |     | AA     | 82HAR 01  |
| 199              | 7     |     | ICPES  | 84BOT 01  | 218                    | 4     |     | ICPES  | 79EPS 01  |
| 200              |       |     | UU     | 80HEN 01  | 219                    | 5     |     | ITNA   | 76OND 01  |
| 200              |       |     | EXRF   | 78WEG 01  | 220                    | 10    | 6   | PAA    | 82SEG 01  |
| 200              | 8     |     | IENA   | 77ROW 04  | 220                    | 130   |     | ITNA   | 76BLO 01  |
| 200              | 10    | 9   | ITNA   | 78LAU 02  | 220                    |       |     | AA     | 79SIL 01  |
| 200              | 10    |     | EXRF   | 78PEL 01  | 221                    | 16    | 5   | IENA   | 80GLA 03  |
| 200              | 20    |     | ITNA   | 77CHA 01  | 221                    | 16    | 35  | NAA    | 81GLA 04  |
| 200              | 20    |     | ITNA   | 78LAU 02  | 221                    | 6.9   |     | ICPES  | 81CHU 01  |
| 200              | 20    | D   | ITNA   | 78RYA 01  | 228                    | 40    |     | ITNA   | 76RAG 01  |
| 200.5            | 4     |     | RTNA   | 74GAL 01  | 230                    | 9     |     | ICPES  | 85HAR 01  |
| 201              |       |     | AE+AF  | 77FEL 01  | 232                    |       |     | AA     | 78WEG 01  |
| 201              | 6     | D   | ITNA   | 77ROW 04  | 234                    |       |     | AA     | 76WEW 01  |
| 201              | 6     | D   | NAA    | 79STE 01  | 250                    |       |     |        |           |
| 201              | 6     |     | ITNA   | 77ROW 03  |                        |       |     |        |           |
| 201              | 8     |     | AA     | 76OND 01  |                        |       |     |        |           |
| 202              |       |     | XRF    | 78CAM 02  |                        |       |     |        |           |

TABLE 1633-2: INDIVIDUAL DATA FOR NBS SRM 1633 (cont.)

| Conc                   | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|
| <u>Zn (ug/g) cont.</u> |       |     |        |           |
| 270                    |       | 6   | SSMS   | 78GUI 01  |
| 270                    | 30    |     | ITNA   | 78MAC 01  |
| 283                    |       | 6   | SSMS   | 78GUI 01  |
| 308                    | 75    |     | ITNA   | 76WEW 01  |
| 700                    | 220   |     | ITNA   | 73SHE 01  |
| <u>Zr (ug/g)</u>       |       |     |        |           |
| 160                    | 34    |     | OES    | 76WEW 01  |
| 182                    | 76    |     | ITNA   | 76RAG 01  |
| 200                    |       |     | UU     | 80HEN 01  |
| 223                    | 6.7   |     | ICPES  | 81CHU 01  |
| 286                    | 8     | 35  | IENA   | 81GLA 04  |
| 288                    |       |     | ICPES  | 80FLO 01  |
| 290                    | 7     |     | EXRF   | 77GIA 01  |
| 290                    | 20    | 5   | IENA   | 80GLA 03  |
| 298                    | 6     |     | PAA    | 76KAT 02  |
| 298                    | 10    |     | PAA    | 76KAT 03  |
| 300                    | 20    | D   | PAA    | 77CHA 01  |
| 300                    | 20    |     | PAA    | 76CHA 01  |
| 301                    | 20    |     | PAA    | 75OND 01  |
| 301                    | 22    |     | PAA    | 74CHA 01  |
| 305                    |       |     | XRF    | 78CAM 02  |
| 310                    | 20    |     | ITNA   | 77CHA 01  |
| 310                    | 20    | D   | ITNA   | 78RYA 01  |
| 310                    | 20    | 9   | ITNA   | 78LAU 02  |
| 310                    | 70    |     | IENA   | 77ROW 03  |
| 310                    | 70    | D   | IENA   | 77ROW 04  |
| 310                    | 70    | D   | NAA    | 79STE 01  |
| 311                    | 8     |     | XRF    | 79SMI 01  |
| 340                    | 50    | 5   | IENA   | 80GLA 03  |
| 380                    | 20    |     | 14NAA  | 81WIL 02  |
| 400                    |       |     | SSMS   | 83WEI 02  |
| 410                    |       |     | ITNA   | 77ROW 04  |
| 410                    | 20    |     | 14NAA  | 81WIL 01  |
| 500                    |       |     | ITNA   | 75MIL 01  |
| 640                    | 140   |     | ITNA   | 73SHE 01  |

TABLE 1633A-1: COMPILED DATA FOR NBS SRM 1633A TRACE ELEMENTS IN COAL FLY ASH (revised 3/1/86)

| ELE | UNITS | NBS         |      | CONSENSUS   |      | MEDIAN | RANGE        | AA          |      | NAA         |      | ICPES       |     | XRF         |     | OTHER METHODS |           |
|-----|-------|-------------|------|-------------|------|--------|--------------|-------------|------|-------------|------|-------------|-----|-------------|-----|---------------|-----------|
|     |       | Mean ± SD   | (n)  | Mean ± SD   | (n)  |        |              | Mean ± SD   | (n)  | Mean ± SD   | (n)  | Mean ± SD   | (n) | Mean ± SD   | (n) | Mean ± SD     | (n)       |
| Ag  | ng/g  | ---         | ---  | < 300       | ---  | ---    | ---          | ---         | ---  | < 300       | ---  | ---         | --- | ---         | --- | ---           | ---       |
| Al  | %     | 14.3 ± 1.0  | (27) | 14.4 ± 0.7  | (27) | 14.4   | 13 - 16.5    | 14.5        | (1)  | 14.1 ± 0.3  | (9)  | 14.3 ± 0.6  | (7) | 15.7 ± 1.2  | (7) | 15            | (1) CPAA  |
| Al  | %     | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 13.8          | (1) ICPMS |
| Al  | %     | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 14.15         | (2) TCGS  |
| As  | ug/g  | 145 ± 15    | (26) | 146 ± 4     | (26) | 145    | 138.4 - 153  | 144 ± 6     | (8)  | 146 ± 2     | (11) | 147 ± 9     | (3) | 149 ± 4     | (3) | 141           | (1) AE-AF |
| As  | ug/g  | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 148           | (1) ICPMS |
| As  | ug/g  | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 138           | (1) POL   |
| B   | ug/g  | ---         | ---  | 40.3 ± 2.1  | (7)  | 39.2   | 37.9 - 44    | ---         | ---  | ---         | ---  | 39          | (1) | ---         | --- | 44            | (1) OES   |
| B   | ug/g  | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 39.8 ± 1.6    | (5) TCGS  |
| Ba  | ug/g  | 1500        | (23) | 1420 ± 100  | (23) | 1440   | 1210 - 1600  | ---         | (2)  | 1390 ± 120  | (17) | 1490 ± 80   | (5) | 1400        | (2) | ---           | ---       |
| Be  | ug/g  | 12          | (11) | 12.8 ± 0.6  | (11) | 13     | 12 - 13.6    | 13.0        | (2)  | ---         | ---  | 12.8 ± 0.6  | (7) | ---         | --- | 12            | (1) OES   |
| Be  | ug/g  | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 13            | (1) ICPMS |
| Bi  | ug/g  | ---         | ---  | 1.26        | (2)  | ---    | 1.11 - 1.42  | 1.11        | (1)  | ---         | ---  | ---         | --- | ---         | --- | 1.42          | (1) AF    |
| Br  | ug/g  | ---         | ---  | 2.3         | (2)  | ---    | 2.2 - 2.40   | ---         | (2)  | 2.3         | (2)  | ---         | --- | ---         | --- | ---           | ---       |
| Ca  | %     | 1.11 ± 0.01 | (27) | 1.14 ± 0.06 | (27) | 1.12   | 1.05 - 1.27  | 1.12        | (2)  | 1.12 ± 0.05 | (10) | 1.10 ± 0.07 | (7) | 1.18 ± 0.07 | (7) | 1.24          | (2) TCGS  |
| Ca  | %     | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 1.1           | (1) ICPMS |
| Cd  | ug/g  | 1.00 ± 0.15 | (9)  | 1.12 ± 0.17 | (9)  | 1.07   | 0.901 - 1.36 | 0.90        | (1)  | ---         | ---  | 1.2         | (1) | ---         | --- | 0.95          | (1) IDMS  |
| Cd  | ug/g  | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 1.32 ± 0.04   | (3) AF    |
| Cd  | ug/g  | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 1.04          | (2) TCGS  |
| Cd  | ug/g  | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 0.96          | (1) ICPMS |
| Ce  | ug/g  | 180         | (13) | 175 ± 7     | (13) | 174    | 163 - 186    | ---         | (13) | 175 ± 7     | (13) | ---         | --- | ---         | --- | ---           | ---       |
| Cl  | ug/g  | ---         | ---  | < 69        | ---  | ---    | ---          | ---         | ---  | < 69        | ---  | ---         | --- | ---         | --- | ---           | ---       |
| Co  | ug/g  | 46          | (21) | 43 ± 3      | (21) | 44     | 37 - 47      | 45.6        | (2)  | 44 ± 2      | (13) | 35          | (2) | 38          | (1) | 44.9 ± 1.0    | (3) COLOR |
| Cr  | ug/g  | 196 ± 6     | (21) | 194 ± 7     | (21) | 192    | 185 - 210    | 196 ± 6     | (3)  | 192 ± 4     | (11) | 193 ± 10    | (5) | 172         | (2) | 210           | (1) ICPMS |
| Cs  | ug/g  | 11          | (16) | 10.5 ± 0.7  | (16) | 10.5   | 9.3 - 11.8   | ---         | (16) | 10.5 ± 0.7  | (16) | ---         | --- | ---         | --- | ---           | ---       |
| Cu  | ug/g  | 118 ± 3     | (11) | 120 ± 4     | (11) | 120    | 115 - 128    | 106         | (2)  | 124         | (1)  | 118 ± 2     | (5) | 115 ± 17    | (3) | 123           | (1) ICPMS |
| Cu  | ug/g  | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 116.1         | (1) IDMS  |
| Dy  | ug/g  | ---         | ---  | 15.6 ± 1.2  | (8)  | 15     | 14.3 - 17.4  | ---         | (8)  | 15.6 ± 1.2  | (8)  | ---         | --- | ---         | --- | ---           | ---       |
| Eu  | ug/g  | 4           | (13) | 3.7 ± 0.2   | (13) | 3.7    | 3.19 - 4.06  | ---         | (13) | 3.7 ± 0.2   | (13) | ---         | --- | ---         | --- | ---           | ---       |
| F   | ug/g  | ---         | ---  | 94 ± 20     | (4)  | 87     | 70 - 114     | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 100           | (2) CPAA  |
| F   | ug/g  | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 107           | (1) SSMS  |
| Fe  | %     | 9.40 ± 0.10 | (30) | 9.37 ± 0.23 | (30) | 9.38   | 8.83 - 9.70  | 9.08 ± 0.38 | (3)  | 9.48 ± 0.15 | (14) | 9.35 ± 0.11 | (6) | 9.0 ± 0.4   | (5) | 9.16          | (1) ICPMS |
| Fe  | %     | ---         | ---  | ---         | ---  | ---    | ---          | ---         | ---  | ---         | ---  | ---         | --- | ---         | --- | 9.61          | (2) TCGS  |
| Ga  | ug/g  | 58          | (9)  | 56 ± 3      | (9)  | 55.7   | 51 - 62.5    | 58          | (1)  | 54 ± 5      | (6)  | ---         | --- | ---         | --- | ---           | ---       |
| Gd  | ug/g  | ---         | ---  | 19 ± 4      | (6)  | 17     | 15.3 - 25    | ---         | (1)  | 25          | (1)  | ---         | --- | ---         | --- | 18 ± 3        | (5) TCGS  |
| Ge  | ug/g  | ---         | ---  | 33.9 ± 0.2  | (5)  | 34     | 33.5 - 34    | ---         | ---  | ---         | ---  | 33.8        | (1) | 34          | (3) | 33.5          | (1) COLOR |

TABLE 1633A-1: COMPILED DATA FOR NBS SRM 1633A TRACE ELEMENTS IN COAL FLY ASH (cont.)

| ELE    | UNITS | NBS         |      | CONSENSUS   |      | MEDIAN    |     | RANGE       |     | AA        |     | MAA         |      | ICPES     |     | XRF       |     | OTHER METHODS |      |        |      |
|--------|-------|-------------|------|-------------|------|-----------|-----|-------------|-----|-----------|-----|-------------|------|-----------|-----|-----------|-----|---------------|------|--------|------|
|        |       | Mean ± SD   | (n)  | Mean ± SD   | (n)  | Mean ± SD | (n) | Mean ± SD   | (n) | Mean ± SD | (n) | Mean ± SD   | (n)  | Mean ± SD | (n) | Mean ± SD | (n) | Mean ± SD     | (n)  | Method |      |
| H2O-   | %     | ---         | (1)  | 0.35        | (1)  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 0.35          | (1)  | FD     |      |
| Hf     | ug/g  | 8           | (13) | 7.4 ± 0.3   | (13) | 7.31      | --- | 6.6 - 7.80  | --- | ---       | --- | 7.4 ± 0.3   | (13) | ---       | --- | ---       | --- | ---           | ---  | ---    |      |
| Hg     | ng/g  | 160 ± 10    | (3)  | 164 ± 24    | (3)  | 151       | --- | 150 - 192   | (2) | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 192           | (1)  | ICPMS  |      |
| Ho     | ug/g  | ---         | (1)  | 2.9         | (1)  | ---       | --- | ---         | --- | ---       | --- | 2.9         | (1)  | ---       | --- | ---       | --- | ---           | ---  | ---    |      |
| I      | ug/g  | ---         | ---  | < 4.5       | ---  | ---       | --- | ---         | --- | ---       | --- | < 4.5       | ---  | ---       | --- | ---       | --- | ---           | ---  | ---    |      |
| In     | ng/g  | ---         | (4)  | 158 ± 5     | (4)  | 160       | --- | 151 - 160   | (1) | ---       | --- | 157 ± 5     | (3)  | ---       | --- | ---       | --- | ---           | ---  | ---    |      |
| K      | %     | 1.88 ± 0.06 | (23) | 1.88 ± 0.05 | (23) | 1.86      | --- | 1.77 - 1.99 | (3) | ---       | --- | 1.85 ± 0.04 | (9)  | ---       | --- | ---       | --- | 1.96          | (2)  | TGS    |      |
| K      | %     | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 1.85          | (1)  | ICPMS  |      |
| K-40   | pCi/g | ---         | (1)  | 13.9        | (1)  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 13.9          | (1)  | GAMMA  |      |
| La     | ug/g  | ---         | (15) | 84 ± 8      | (15) | 83.8      | --- | 66 - 100    | --- | ---       | --- | 84 ± 8      | (14) | ---       | --- | ---       | --- | ---           | ---  | ---    |      |
| Li     | ug/g  | ---         | (4)  | 165 ± 50    | (4)  | 151       | --- | 100 - 221   | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 100           | (1)  | OES    |      |
| Li     | ug/g  | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 221           | (1)  | CPAA   |      |
| Lu     | ug/g  | ---         | (8)  | 1.12 ± 0.18 | (8)  | 1.04      | --- | 0.93 - 1.44 | --- | ---       | --- | 1.12 ± 0.18 | (8)  | ---       | --- | ---       | --- | ---           | ---  | ---    |      |
| Mg     | ug/g  | 4550 ± 100  | (14) | 4570 ± 450  | (14) | 4600      | --- | 3800 - 5700 | (2) | ---       | --- | 5500 ± 900  | (3)  | ---       | --- | ---       | --- | 4460          | (1)  | ICPMS  |      |
| Mg     | ug/g  | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 4800          | (1)  | CPAA   |      |
| Mn     | ug/g  | 179 ± 8     | (21) | 188 ± 15    | (21) | 188       | --- | 167 - 230   | (1) | ---       | --- | 191 ± 25    | (11) | ---       | --- | ---       | --- | 190           | (2)  | TGS    |      |
| Mn     | ug/g  | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 206           | (1)  | ICPMS  |      |
| Mo     | ug/g  | 29          | (8)  | 30 ± 3      | (8)  | 29.2      | --- | 26 - 36     | --- | ---       | --- | 31 ± 4      | (4)  | ---       | --- | ---       | --- | 29.2          | (2)  | ICPMS  |      |
| Na     | ug/g  | 1700 ± 100  | (22) | 1730 ± 110  | (22) | 1750      | --- | 1484 - 2020 | (2) | ---       | --- | 1750 ± 60   | (12) | ---       | --- | ---       | --- | 1670          | (1)  | ICPMS  |      |
| Na     | ug/g  | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 1769          | (1)  | CPAA   |      |
| Na     | ug/g  | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 2100          | (1)  | TGS    |      |
| Nb     | ug/g  | ---         | (2)  | 28          | (2)  | ---       | --- | 24 - 31.5   | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | ---           | ---  | ---    |      |
| Nd     | ug/g  | ---         | (5)  | 74 ± 10     | (5)  | 77.3      | --- | 65.6 - 89   | (3) | ---       | --- | 79 ± 9      | (3)  | ---       | --- | ---       | --- | 65.8          | (2)  | TGS    |      |
| Ni     | ug/g  | 127 ± 4     | (16) | 124 ± 13    | (16) | 127       | --- | 97 - 140    | (4) | ---       | --- | 120 ± 18    | (4)  | ---       | --- | ---       | --- | 124           | (1)  | VOLT   |      |
| Ni     | ug/g  | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 132           | (1)  | ICPMS  |      |
| Ni     | ug/g  | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 133           | (1)  | COLOR  |      |
| O      | %     | ---         | (1)  | 47.66       | (1)  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 47.66         | (1)  | 14NAA  |      |
| P      | ug/g  | ---         | (7)  | 1690 ± 240  | (7)  | 1744      | --- | 1320 - 2000 | (1) | ---       | --- | 1570 ± 240  | (4)  | ---       | --- | ---       | --- | 1840          | (1)  | ICPMS  |      |
| Pb     | ug/g  | 72.4 ± 0.4  | (13) | 72 ± 4      | (13) | 72        | --- | 64 - 75.9   | (1) | ---       | --- | 68 ± 8      | (4)  | ---       | --- | ---       | --- | 72            | (1)  | POT    |      |
| Pb     | ug/g  | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | ---           | 71.8 | (1)    | IDMS |
| Pb     | ug/g  | ---         | (2)  | 3.65        | (2)  | ---       | --- | 3.4 - 3.9   | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 70.4          | (1)  | ICPMS  |      |
| Pb-210 | pCi/g | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | ---           | ---  | ---    |      |
| Pb-210 | pCi/g | ---         | (1)  | 3.75        | (1)  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 3.9           | (1)  | NH     |      |
| Po-210 | pCi/g | ---         | (2)  | 18.4        | (2)  | ---       | --- | ---         | (2) | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 3.4           | (1)  | GAMMA  |      |
| Pr     | ug/g  | ---         | (1)  | 3.2         | (1)  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | 3.75          | (1)  | RAS    |      |
| Ra-226 | pCi/g | ---         | ---  | ---         | ---  | ---       | --- | ---         | --- | ---       | --- | ---         | ---  | ---       | --- | ---       | --- | ---           | ---  | ---    |      |
| Rb     | ug/g  | 131 ± 2     | (13) | 138 ± 11    | (13) | 136       | --- | 121 - 163   | (9) | ---       | --- | 142 ± 15    | (9)  | ---       | --- | ---       | --- | 136 ± 10      | (5)  | GAMMA  |      |

TABLE 1633A-1: COMPILED DATA FOR NBS SRM 1633A TRACE ELEMENTS IN COAL FLY ASH (cont.)

| ELE           | UNITS | NBS        |      | CONSENSUS  |      | MEDIAN | RANGE       | AA         |     | MAA        |      | ICPES      |     | XRF        |     | OTHER METHODS |           |
|---------------|-------|------------|------|------------|------|--------|-------------|------------|-----|------------|------|------------|-----|------------|-----|---------------|-----------|
|               |       | Mean ± SD  | (n)  | Mean ± SD  | (n)  |        |             | Mean ± SD  | (n) | Mean ± SD  | (n)  | Mean ± SD  | (n) | Mean ± SD  | (n) | Mean ± SD     | (n)       |
| S             | ug/g  | 1800       | (4)  | 1900 ± 700 | (4)  | 1350   | 1200 - 2700 | ---        | --- | ---        | ---  | 1200       | (1) | 2300       | (1) | 1350          | (1) ICPMS |
| S             | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 2700          | (1) TCGS  |
| S-32/34 ratio |       | ---        | (1)  | 22.641     | (1)  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 22.641        | (1) IDHS  |
| S-33/34 ratio |       | ---        | (1)  | 0.1781     | (1)  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 0.1781        | (1) IDHS  |
| Sb            | ug/g  | 6.8 ± 0.4  | (14) | 6.9 ± 0.5  | (14) | 6.88   | 6.3 - 7.8   | 7.3 ± 1.4  | (3) | 7.0 ± 0.5  | (11) | ---        | --- | ---        | --- | 6.88          | (1) ICPMS |
| Sb            | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 4.8           | (1) AF    |
| Sc            | ug/g  | 40         | (14) | 39 ± 3     | (14) | 39     | 34 - 43     | ---        | --- | 39.5 ± 1.9 | (11) | 40.3       | (1) | 34         | (1) | ---           | ---       |
| Se            | ug/g  | 10.3 ± 0.6 | (18) | 10.0 ± 1.7 | (18) | 10     | 6.2 - 13    | 10.4 ± 0.5 | (3) | 10.5 ± 1.5 | (8)  | 10.5       | (2) | 7.8 ± 1.2  | (4) | 6.2           | (1) AF    |
| Se            | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 12            | (1) ICPMS |
| Si            | %     | 22.8 ± 0.8 | (15) | 23.0 ± 0.9 | (15) | 23     | 21 - 24.2   | 24.05      | (2) | 23.9       | (1)  | 23.5 ± 0.4 | (4) | 22.4 ± 1.0 | (6) | 21.6          | (2) TCGS  |
| Si            | %     | ---        | ---  | ---        | ---  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 22.16         | (1) ICPMS |
| Sm            | ug/g  | ---        | (16) | 17.0 ± 1.5 | (16) | 16.7   | 14.5 - 20   | ---        | --- | 17.5 ± 1.9 | (13) | ---        | --- | ---        | --- | 16.3 ± 0.4    | (4) TCGS  |
| Sn            | ug/g  | ---        | (5)  | 10 ± 6     | (5)  | 6.36   | 3.96 - 18.5 | 6.33       | (2) | ---        | ---  | 18.5       | (1) | ---        | --- | 14.8          | (1) AF    |
| Sn            | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 3.96          | (1) ICPMS |
| Sr            | ug/g  | 830 ± 30   | (20) | 810 ± 40   | (20) | 815    | 740 - 890   | ---        | --- | 805 ± 37   | (12) | 790 ± 50   | (4) | 840 ± 60   | (5) | ---           | ---       |
| Ta            | ug/g  | ---        | (12) | 2.0 ± 0.2  | (12) | 1.94   | 1.71 - 2.30 | ---        | --- | 2.0 ± 0.2  | (12) | ---        | --- | ---        | --- | ---           | ---       |
| Tb            | ug/g  | ---        | (9)  | 2.5 ± 0.3  | (9)  | 2.5    | 2.1 - 2.9   | ---        | --- | 2.5 ± 0.3  | (9)  | ---        | --- | ---        | --- | ---           | ---       |
| Te            | ug/g  | ---        | ---  | < 3.5      | ---  | ---    | ---         | ---        | --- | < 3.5      | ---  | ---        | --- | ---        | --- | ---           | ---       |
| Th            | ug/g  | 24.7 ± 0.3 | (18) | 25.1 ± 1.4 | (18) | 24.8   | 22.4 - 28   | ---        | --- | 25.0 ± 0.6 | (14) | ---        | --- | 25 ± 6     | (3) | 23.2          | (1) ICPMS |
| Th-232        | pCi/g | ---        | (1)  | 2.4        | (1)  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 2.4           | (1) GAMMA |
| Ti            | ug/g  | 8000       | (25) | 8230 ± 390 | (25) | 8100   | 7400 - 9000 | 9000       | (1) | 8200 ± 400 | (11) | 7900 ± 600 | (6) | 7700 ± 800 | (7) | 8500          | (2) TCGS  |
| Ti            | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 8000          | (1) ICPMS |
| Tl            | ug/g  | 5.7 ± 0.2  | (3)  | 5.3 ± 0.8  | (3)  | 5.7    | 4.4 - 5.7   | ---        | --- | 5.7        | (1)  | ---        | --- | 4.4        | (1) | 5.7           | (1) ICPMS |
| Tm            | ug/g  | ---        | (1)  | 2.4        | (1)  | ---    | ---         | ---        | --- | 2.4        | (1)  | ---        | --- | ---        | --- | ---           | ---       |
| U             | ug/g  | 10.2 ± 0.1 | (21) | 10.3 ± 0.3 | (21) | 10.3   | 9.66 - 11   | ---        | --- | 10.2 ± 0.3 | (18) | ---        | --- | 11         | (1) | ---           | ---       |
| U             | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | ---           | ---       |
| U-238         | pCi/g | ---        | (1)  | 3.6        | (1)  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | ---           | ---       |
| V             | ug/g  | 297 ± 6    | (18) | 294 ± 18   | (18) | 290    | 271 - 344   | ---        | --- | 289 ± 8    | (9)  | 290 ± 13   | (6) | 263        | (2) | 324           | (1) ICPMS |
| V             | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 360           | (1) TCGS  |
| W             | ug/g  | ---        | (7)  | 5.7 ± 0.7  | (7)  | 5.4    | 4.71 - 6.9  | ---        | --- | 5.7 ± 0.7  | (7)  | ---        | --- | ---        | --- | ---           | ---       |
| Y             | ug/g  | ---        | (4)  | 82 ± 6     | (4)  | 82     | 74 - 89     | ---        | --- | ---        | ---  | 89         | (1) | 85 ± 12    | (4) | ---           | ---       |
| Yb            | ug/g  | ---        | (8)  | 7.4 ± 0.7  | (8)  | 7.5    | 6.02 - 8.3  | ---        | --- | 7.4 ± 0.7  | (8)  | ---        | --- | ---        | --- | ---           | ---       |
| Zn            | ug/g  | 220 ± 10   | (22) | 226 ± 22   | (22) | 226    | 189 - 263   | 228        | (2) | 240 ± 17   | (5)  | 226 ± 20   | (6) | 231 ± 23   | (5) | 192 ± 4       | (3) AF    |
| Zn            | ug/g  | ---        | ---  | ---        | ---  | ---    | ---         | ---        | --- | ---        | ---  | ---        | --- | ---        | --- | 230           | (1) ICPMS |
| Zr            | ug/g  | ---        | (6)  | 330 ± 80   | (6)  | 300    | 220 - 410   | ---        | --- | 370 ± 50   | (4)  | ---        | --- | 241        | (2) | ---           | ---       |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (revised 3/1/86)

| Conc             | Uncer  | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|--------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ag (ug/g)</u> |        |     |        |           | <u>As (ug/g) cont.</u> |       |     |        |           |
| <                | 0.3    |     | ITNA   | 85GAU 04  | 145                    |       | 11  | FAA    | 83XIA 01  |
| <                | 0.6    | L   | IENA   | 80GLA 03  | 145                    |       |     | HAA    | 84YAM 01  |
| <                | 1.1    | L   | ITNA   | 82SUZ 02  | 145                    | 6     |     | ITNA   | 82SUZ 02  |
| <u>Al (%)</u>    |        |     |        |           | 145                    | 8     |     | CPXRF  | 84AHL 01  |
| 13               | 0.41   |     | ICPES  | 84NAD 01  | 145                    | 8     | 35  | VV     | 81GLA 04  |
| 13.8             | 0.2    |     | ICPMS  | 86SCI 02  | 145                    | 11    |     | IENA   | 82GLA 02  |
| 13.8             | 0.32   |     | ITNA   | 83OBR 01  | 145                    | 15    |     | ITNA   | 84SIL 01  |
| 13.93            | 0.32   |     | IENA   | 85GLA 02  | 145.3                  | 8.1   |     | ITNA   | 83OBR 01  |
| 14               | 0.2    |     | TCGS   | 79FAI 01  | 146                    | 2     |     | ITNA   | 85VOG 01  |
| 14               | 0.2    | D   | TCGS   | 80AND 01  | 147                    |       |     | HAA    | 84TER 04  |
| 14               | 0.3    |     | ITNA   | 85VOG 01  | 147                    | 15    |     | ITNA   | 85FIL 01  |
| 14.1             | 0.2    |     | ICPES  | 84BOT 01  | 148                    | 3     | 35  | IENA   | 80GLA 03  |
| 14.1             | 0.8    |     | ITNA   | 85SUN 01  | 148                    | 5     |     | ICPMS  | 86SCI 02  |
| 14.2             | 0.3    |     | ITNA   | 80GAR 01  | 149                    | 3     |     | ITNA   | 85SUN 01  |
| 14.2             | 0.3    | 35  | ITNA   | 81GLA 02  | 150                    |       | 11  | HAA    | 82CRO 03  |
| 14.2             | 0.4    | 35  | ITNA   | 81GLA 04  | 151                    |       | 6   | EXRF   | 84JEN 01  |
| 14.2             | 0.5    | 11  | ICPES  | 85SAT 01  | 152                    |       | 6   | EXRF   | 84JEN 01  |
| 14.3             | 0.1    |     | TCGS   | 85VOG 01  | 153                    |       | 11  | FAA    | 83XIA 01  |
| 14.4             | 0.1    |     | ICPES  | 85HAR 01  | 157                    | 11    | 13  | ICPES  | 84BOT 01  |
| 14.4             | 0.2    | 11  | ICPES  | 85SAT 01  | <u>B (ug/g)</u>        |       |     |        |           |
| 14.5             | 0.12   |     | AA     | 82NAD 02  | 37.9                   | 1.7   |     | TCGS   | 85VOG 01  |
| 14.7             | 0.7    |     | ITNA   | 82SUZ 02  | 39                     | 1     |     | ICPES  | 82OWE 01  |
| 14.73            | 0.3    | 16  | EXRF   | 82PEL 01  | 39                     | 3     | 35  | TCGS   | 81GLA 04  |
| 14.76            | 0.3    | 16  | EXRF   | 82PEL 01  | 39.2                   | 0.7   | D   | TCGS   | 80AND 01  |
| 14.81            | 0.2    |     | ICPES  | 82NAD 02  | 39.2                   | 0.7   |     | TCGS   | 79FAI 01  |
| 14.9707          | 0.0529 |     | ICPES  | 85PEA 01  | 41                     |       |     | TCGS   | 84HIG 01  |
| 15               |        |     | CPAA   | 83BIR 01  | 42                     | 4     |     | TCGS   | 84GLA 01  |
| 15               | 0.43   |     | CPXRF  | 80KIR 01  | 44                     |       |     | OES    | 83MIL 01  |
| 15.3             | 1.1    |     | CPXRF  | 84AHL 01  | <u>Ba (ug/g)</u>       |       |     |        |           |
| 15.4             | 0.2    | 16  | EXRF   | 82PEL 01  | 1060                   |       |     | ITNA   | 82GLA 02  |
| 16.5             | 1.5    |     | ITNA   | 85FIL 01  | 1100                   | 100   | 9   | ITNA   | 82SUZ 02  |
| 17.4             |        | 6   | EXRF   | 84JEN 01  | 1210                   | 50    | 9   | ITNA   | 82SUZ 02  |
| 17.5             |        | 6   | EXRF   | 84JEN 01  | 1240                   | 200   | 5   | IENA   | 80GLA 03  |
| <u>As (ug/g)</u> |        |     |        |           | 1300                   | 90    |     | ITNA   | 84SUZ 02  |
| 52.3             |        |     | ICPES  | 85NAR 02  | 1300                   | 100   |     | CPXRF  | 84AHL 01  |
| 66               |        |     | AF     | 85NAR 02  | 1333                   | 100   | 17  | ITNA   | 84KYL 01  |
| 96               | 13     |     | ICPES  | 84NAD 01  | 1339                   | 177   |     | ITNA   | 85SUN 01  |
| 97               | 18     |     | CPXRF  | 80KIR 01  | 1400                   | 20    | 5   | IENA   | 80GLA 03  |
| 135              |        | 11  | HAA    | 82CRO 03  | 1400                   | 100   |     | ICPES  | 84NAD 01  |
| 135              | 5      |     | HAA    | 85YAM 01  | 1400                   | 360   |     | ITNA   | 85FIL 01  |
| 138.4            | 8.8    |     | POL    | 83ELK 01  | 1430                   | 25    | 11  | ICPES  | 85SAT 01  |
| 140              | 1      |     | ICPES  | 84LIV 01  | 1440                   | 36    |     | ITNA   | 83OBR 01  |
| 141              | 8      |     | AE-AF  | 82MAT 01  | 1450                   | 110   | 35  | NAA    | 81GLA 04  |
| 142              |        |     | ITNA   | 81SLO 01  | 1471                   | 70    | 17  | ITNA   | 84KYL 01  |
| 143              |        |     | RTNA   | 81SLO 01  | 1480                   | 30    |     | ICPES  | 85HAR 01  |
| 143              | 8      |     | FAA    | 84SIL 01  | 1490                   | 80    |     | ITNA   | 84GLA 02  |
| 144              | 12     | 13  | ICPES  | 84BOT 01  | 1500                   | 90    |     | ITNA   | 80GAR 01  |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Ba (ug/g) cont.</u> |       |     |        |           | <u>Ca (%) cont.</u> |       |     |        |           |
| 1500                   | 100   |     | ITNA   | 85VOG 01  | 1.11                | 0.076 |     | ITNA   | 83OBR 01  |
| 1500                   | 100   |     | CPXRF  | 80KIR 01  | 1.12                | 0.01  | 11  | ICPES  | 85SAT 01  |
| 1500                   | 200   | 35  | ITNA   | 81GLA 02  | 1.12                | 0.01  | 11  | ICPES  | 85SAT 01  |
| 1520                   | 20    | 5   | IENA   | 80GLA 03  | 1.12                | 0.07  |     | ITNA   | 85VOG 01  |
| 1540                   | 30    |     | ICPES  | 84BOT 01  | 1.12                | 0.08  |     | ITNA   | 80GAR 01  |
| 1600                   |       |     | ICPES  | 82NAD 02  | 1.13                | 0.02  | 16  | EXRF   | 82PEL 01  |
| 1760                   | 300   | 5   | IENA   | 80GLA 03  | 1.13                | 0.12  |     | ITNA   | 85SUN 01  |
| 2350                   |       | 6   | EXRF   | 84JEN 01  | 1.14                | 0.02  | 16  | EXRF   | 82PEL 01  |
| 2370                   |       | 6   | EXRF   | 84JEN 01  | 1.14                | 0.02  | 16  | EXRF   | 82PEL 01  |
|                        |       |     |        |           | 1.14                | 0.04  |     | AA     | 82GLA 02  |
|                        |       |     |        |           | 1.16                | 0.21  |     | ITNA   | 82SUZ 02  |
|                        |       |     |        |           | 1.2                 | 0.08  |     | CPXRF  | 80KIR 01  |
|                        |       |     |        |           | 1.2                 | 0.2   |     | TCGS   | 85VOG 01  |
| 12                     |       |     | OES    | 83MIL 01  | 1.2155              |       |     | ICPES  | 85PEA 01  |
| 12.16                  |       | 6   | ICPES  | 85POU 01  | 1.23                | 0.16  |     | ITNA   | 85FIL 01  |
| 12.2                   | 0.3   | 11  | ICPES  | 85SAT 01  | 1.27                |       | 6   | EXRF   | 84JEN 01  |
| 12.36                  |       | 6   | ICPES  | 85POU 01  | 1.27                |       | 6   | EXRF   | 84JEN 01  |
| 12.5                   | 0.8   |     | FAA    | 85POU 01  | 1.29                |       |     | ITNA   | 85GAU 04  |
| 13                     | 0.2   |     | ICPES  | 84BOT 01  | 1.29                | 0.11  | D   | TCGS   | 80AND 01  |
| 13                     | 2     |     | ICPMS  | 86SCI 02  | 1.29                | 0.11  |     | TCGS   | 79FAI 01  |
| 13.3                   | 0.5   | 11  | ICPES  | 85SAT 01  |                     |       |     |        |           |
| 13.4                   |       | 6   | ICPES  | 85POU 01  |                     |       |     |        |           |
| 13.5                   | 0.8   | 6   | ICPES  | 85POU 01  |                     |       |     |        |           |
| 13.6                   |       | D   | AA     | 83TER 01  |                     |       |     |        |           |
| 13.6                   |       |     | AA     | 82TER 02  |                     |       |     |        |           |
|                        |       |     |        |           | <u>Cd (ug/g)</u>    |       |     |        |           |
|                        |       |     |        |           | 0.901               |       |     | AA     | 84TER 01  |
|                        |       |     |        |           | 0.95                | 0.05  |     | IDMS   | 84BRO 03  |
|                        |       |     |        |           | 0.96                | 0.06  |     | ICPMS  | 86SCI 02  |
|                        |       |     |        |           | 1.01                | 0.13  |     | TCGS   | 85VOG 01  |
|                        |       |     |        |           | 1.07                | 0.05  | D   | TCGS   | 80AND 01  |
|                        |       |     |        |           | 1.07                | 0.05  |     | TCGS   | 79FAI 01  |
|                        |       |     |        |           | 1.2                 | 0.6   | 13  | ICPES  | 84BOT 01  |
|                        |       |     |        |           | 1.28                |       | 6   | AF     | 84NAR 02  |
|                        |       |     |        |           | 1.31                |       |     | AF     | 85NAR 02  |
|                        |       |     |        |           | 1.36                |       | 6   | AF     | 84NAR 02  |
|                        |       |     |        |           | 3.1                 |       |     | ICPES  | 85NAR 02  |
|                        |       |     |        |           | 7.4                 | 3.3   | 13  | ICPES  | 84BOT 01  |
|                        |       |     |        |           | <u>Ce (ug/g)</u>    |       |     |        |           |
|                        |       |     |        |           | 163                 | 6     |     | ITNA   | 82GLA 02  |
|                        |       |     |        |           | 167                 | 8     | 12  | ITNA   | 82SUZ 02  |
|                        |       |     |        |           | 170                 | 6     |     | ITNA   | 84SUZ 02  |
|                        |       |     |        |           | 170                 | 6     | 35  | ITNA   | 81GLA 02  |
|                        |       |     |        |           | 172.1               | 1     | 17  | ITNA   | 84KYL 01  |
|                        |       |     |        |           | 173.1               | 3.2   | 17  | ITNA   | 84KYL 01  |
|                        |       |     |        |           | 174                 | 5     | 12  | ITNA   | 82SUZ 02  |
|                        |       |     |        |           | 175                 | 4     |     | ITNA   | 85SUN 01  |
|                        |       |     |        |           | 180                 | 5     | 35  | NAA    | 81GLA 04  |
|                        |       |     |        |           | 180                 | 20    |     | ITNA   | 85FIL 01  |
|                        |       |     |        |           | 183                 | 19    |     | ITNA   | 80GAR 01  |
|                        |       |     |        |           | 185                 | 5     |     | ITNA   | 85VOG 01  |
|                        |       |     |        |           | 186                 | 4     | 35  | IENA   | 80GLA 03  |
|                        |       |     |        |           | 230                 | 45    |     | CPXRF  | 80KIR 01  |
|                        |       |     |        |           |                     |       |     |        |           |
| <u>Ca (%)</u>          |       |     |        |           |                     |       |     |        |           |
| 0.025                  | 0.002 |     | AA     | 82HAR 01  |                     |       |     |        |           |
| 0.99                   | 0.09  |     | ICPES  | 84NAD 01  |                     |       |     |        |           |
| 1.05                   | 0.16  | 35  | ITNA   | 81GLA 02  |                     |       |     |        |           |
| 1.08                   | 0.02  |     | ICPES  | 84BOT 01  |                     |       |     |        |           |
| 1.08                   | 0.06  |     | CPXRF  | 84AHL 01  |                     |       |     |        |           |
| 1.09                   | 0.01  |     | AA     | 82NAD 02  |                     |       |     |        |           |
| 1.09                   | 0.02  |     | ICPES  | 85HAR 01  |                     |       |     |        |           |
| 1.1                    | 0.08  |     | ICPMS  | 86SCI 02  |                     |       |     |        |           |
| 1.1                    | 0.1   | 35  | ITNA   | 81GLA 04  |                     |       |     |        |           |
| 1.1                    | 0.3   | 35  | IENA   | 80GLA 03  |                     |       |     |        |           |
| 1.11                   | 0.03  |     | ICPES  | 82NAD 02  |                     |       |     |        |           |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Cl (ug/g)</u> |       |     |        |           | <u>Cs (ug/g)</u> |       |     |        |           |
| <                | 69    | L   | ITNA   | 82SUZ 02  | 9.3              | 0.5   |     | ITNA   | 82GLA 02  |
|                  |       |     |        |           | 9.6              | 0.6   | 17  | ITNA   | 84KYL 01  |
|                  |       |     |        |           | 9.7              | 0.6   | 35  | ITNA   | 81GLA 02  |
| <u>Co (ug/g)</u> |       |     |        |           | 9.9              | 0.6   |     | ITNA   | 84GLA 11  |
| 33               | 2     |     | ICPES  | 85HAR 01  | 9.9              | 0.9   |     | ITNA   | 84GLA 02  |
| 37               | 1     |     | ICPES  | 84BOT 01  | 10.1             | 0.2   | 35  | IENA   | 80GLA 03  |
| 37               | 3     | 35  | IENA   | 80GLA 03  | 10.2             | 0.2   |     | ITNA   | 82SUZ 02  |
| 38               | 13    |     | CPXRF  | 80KIR 01  | 10.5             | 0.3   | 35  | NAA    | 81GLA 04  |
| 39               | 2     |     | ITNA   | 85FIL 01  | 10.6             | 1.1   |     | ITNA   | 80GAR 01  |
| 40               |       |     | ITNA   | 82GLA 02  | 10.7             | 0.6   | 17  | ITNA   | 84KYL 01  |
| 42.8             | 0.8   | 17  | ITNA   | 84KYL 01  | 10.8             | 0.3   |     | ITNA   | 86GAU 01  |
| 43.3             | 1     | 17  | ITNA   | 84KYL 01  | 11               | 1.1   |     | ITNA   | 35FIL 01  |
| 43.5             | 1.6   |     | ITNA   | 84GLA 11  | 11.1             | 1.2   |     | ITNA   | 85GAU 04  |
| 43.9             | 0.55  |     | COLOR  | 85KAT 01  | 11.2             | 0.5   |     | ITNA   | 85VOG 01  |
| 44               | 1     | 35  | ITNA   | 81GLA 02  | 11.3             | 0.5   |     | ITNA   | 85SUN 01  |
| 44               | 1     |     | ITNA   | 82SUZ 02  | 11.8             | 3.2   |     | ITNA   | 84SUZ 02  |
| 44.2             | 1.55  |     | AA     | 85KAT 01  | <u>Cu (ug/g)</u> |       |     |        |           |
| 44.8             | 0.8   |     | ITNA   | 84GLA 02  | 96               | 7     |     | CPXRF  | 84AHL 01  |
| 44.8             | 1     | 12  | COLOR  | 83KAT 02  | 96.6             | 10.7  |     | AA     | 84KAN 01  |
| 45               | 2     |     | ITNA   | 84SUZ 02  | 115              | 1     | 11  | ICPES  | 85SAT 01  |
| 45.9             | 0.7   |     | ITNA   | 85VOG 01  | 116              | 4     |     | AA     | 82HAR 01  |
| 46               | 1.36  | 12  | COLOR  | 83KAT 02  | 116              | 7     |     | ICPES  | 84NAD 01  |
| 46               | 1.5   |     | ITNA   | 85SUN 01  | 116.1            | 0.8   |     | IDMS   | 84BRO 03  |
| 46.2             | 1.8   |     | ITNA   | 80GAR 01  | 120              |       | 11  | ICPES  | 85SAT 01  |
| 47               | 4     | 35  | NAA    | 81GLA 04  | 120              | 2     |     | ICPES  | 85HAR 01  |
| 47               | 11    |     | AA     | 82HAR 01  | 120              | 4     |     | ICPES  | 84BOT 01  |
| <u>Cr (ug/g)</u> |       |     |        |           | 120              | 5.2   |     | CPXRF  | 80KIR 01  |
| 129              | 2     |     | ICPES  | 84NAD 01  | 123              | 4     |     | ICPMS  | 86SCI 02  |
| 145              | 44    |     | CPXRF  | 84AHL 01  | 124              | 33    |     | ITNA   | 84SUZ 02  |
| 185              | 7     | 12  | ITNA   | 82SUZ 02  | 128              | 4     |     | WXRF   | 84KYL 01  |
| 186              | 6     |     | ICPES  | 85HAR 01  | 186              |       | 6   | EXRF   | 84JEN 01  |
| 186              | 8     | 35  | ITNA   | 81GLA 02  | 188              |       | 6   | EXRF   | 84JEN 01  |
| 187              | 8     |     | ICPES  | 84BOT 01  | <u>Dy (ug/g)</u> |       |     |        |           |
| 189              | 3     | 11  | ICPES  | 85SAT 01  | 14.3             | 0.2   | 35  | ITNA   | 81GLA 02  |
| 190              | 1.5   | 11  | AA     | 84KAM 01  | 14.5             |       | 35  | ITNA   | 81GLA 04  |
| 190              | 6     |     | ITNA   | 85SUN 01  | 15               | 0.9   |     | ITNA   | 85SUN 01  |
| 190              | 8     |     | ITNA   | 85FIL 01  | 15               | 3.3   |     | ITNA   | 83OBR 01  |
| 191              | 13    |     | ITNA   | 82GLA 02  | 16.6             | 1.3   |     | ITNA   | 80GAR 01  |
| 192              |       |     | ICPES  | 81WAL 01  | 16.8             | 0.3   |     | ITNA   | 82SUZ 02  |
| 193              | 14    |     | ITNA   | 84SUZ 02  | 17.4             | 0.5   |     | ITNA   | 84SUZ 02  |
| 194              | 6     | 12  | ITNA   | 82SUZ 02  |                  |       |     |        |           |
| 195              | 7     |     | ITNA   | 84GLA 02  |                  |       |     |        |           |
| 196              | 8     | 11  | AA     | 84KAM 01  |                  |       |     |        |           |
| 197              | 13    |     | ITNA   | 80GAR 01  |                  |       |     |        |           |
| 197              | 18    | 35  | ITNA   | 81GLA 04  |                  |       |     |        |           |
| 198              | 1     |     | ITNA   | 85VOG 01  |                  |       |     |        |           |
| 200              | 11    |     | CPXRF  | 80KIR 01  |                  |       |     |        |           |
| 202              | 16    |     | AA     | 82HAR 01  |                  |       |     |        |           |
| 210              |       | 11  | ICPES  | 85SAT 01  |                  |       |     |        |           |
| 210              | 8     |     | ICPMS  | 86SCI 02  |                  |       |     |        |           |
| 482              |       | 6   | EXRF   | 84JEN 01  |                  |       |     |        |           |
| 486              |       | 6   | EXRF   | 84JEN 01  |                  |       |     |        |           |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (cont.)

| Conc             | Uncer  | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|------------------|--------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Eu (ug/g)</u> |        |     |        |           | <u>Fe (%) cont.</u> |       |     |        |           |
| 2                | 2      | 35  | IENA   | 80GLA 03  | 9.51                | 0.61  |     | AA     | 82HAR 01  |
| 2.98             | 0.33   |     | ITNA   | 80GAR 01  | 9.52                | 0.34  |     | TCGS   | 85VOG 01  |
| 3.19             | 0.08   | 35  | ITNA   | 81GLA 02  | 9.53                | 0.08  | 11  | ICPES  | 85SAT 01  |
| 3.6              | 0.1    |     | ITNA   | 84GLA 02  | 9.58                | 0.22  |     | ITNA   | 85SUN 01  |
| 3.62             | 0.04   | 17  | ITNA   | 84KYL 01  | 9.62                | 0.1   |     | ITNA   | 85GAU 04  |
| 3.64             | 0.25   |     | ITNA   | 83OBR 01  | 9.7                 | 0.2   | 5   | IENA   | 80GLA 03  |
| 3.7              | 0.2    | 35  | ITNA   | 81GLA 04  | 9.7                 | 0.2   | D   | TCGS   | 80AND 01  |
| 3.7              | 0.2    |     | ITNA   | 82GLA 02  | 9.7                 | 0.2   |     | TCGS   | 79FAI 01  |
| 3.7              | 0.3    |     | ITNA   | 82SUZ 02  | 9.7                 | 0.3   |     | ITNA   | 84SUZ 02  |
| 3.7              | 0.6    |     | ITNA   | 85FIL 01  |                     |       |     |        |           |
| 3.72             | 0.08   | 17  | ITNA   | 84KYL 01  | <u>Ga (ug/g)</u>    |       |     |        |           |
| 3.9              | 0.3    |     | ITNA   | 84SUZ 02  | 33                  |       | 6   | EXRF   | 84JEN 01  |
| 4                | 0.2    |     | ITNA   | 85VOG 01  | 34                  |       | 6   | EXRF   | 84JEN 01  |
| 4.06             | 0.14   |     | ITNA   | 85SUN 01  | 45                  | 5     |     | ITNA   | 85FIL 01  |
|                  |        |     |        |           | 51                  | 5     |     | ITNA   | 82SUZ 02  |
| <u>F (ug/g)</u>  |        |     |        |           | 54                  | 4     |     | CPXRF  | 84AHL 01  |
| 23               | 2      |     | ISE    | 83BET 02  | 55                  | 4.6   |     | CPXRF  | 80KIR 01  |
| 70               |        |     | UU     | 85RIC 01  | 55.7                | 4.5   |     | ITNA   | 83OBR 01  |
| 87               |        |     | CPAA   | 83BIR 01  | 56                  |       | 35  | IENA   | 81GLA 04  |
| 107              |        |     | SSMS   | 85CLA 02  | 57.5                |       |     | FAA    | 85XIA 01  |
| 114              | 13     |     | CPAA   | 85CLA 02  | 59                  | 1     | 35  | IENA   | 80GLA 03  |
|                  |        |     |        |           | 62.5                | 1     |     | WXRF   | 84KYL 01  |
| <u>Fe (%)</u>    |        |     |        |           | <u>Gd (ug/g)</u>    |       |     |        |           |
| 6.7              | 0.3    |     | CPXRF  | 84AHL 01  | 15.3                | 0.2   |     | TCGS   | 79FAI 01  |
| 8.4              | 0.1    |     | ITNA   | 85FIL 01  | 16.3                | 0.8   |     | TCGS   | 85VOG 01  |
| 8.54             |        | 6   | EXRF   | 84JEN 01  | 17                  | 2     | 4   | TCGS   | 85GLA 05  |
| 8.6              |        | 6   | EXRF   | 84JEN 01  | 18                  | 2     | 4   | TCGS   | 85GLA 05  |
| 8.83             | 0.43   |     | ICPES  | 84NAD 01  | 23.5                | 0.3   |     | TCGS   | 80AND 01  |
| 8.84             |        |     | AA     | 82GLA 02  | 25                  | 2     |     | ITNA   | 84SUZ 02  |
| 8.88             | 0.07   |     | AA     | 82NAD 02  |                     |       |     |        |           |
| 9.16             | 0.01   |     | ICPMS  | 86SCI 02  | <u>Ge (ug/g)</u>    |       |     |        |           |
| 9.21             | 0.1    |     | ICPES  | 82NAD 02  | 33.5                | 0.7   |     | COLOR  | 84SHI 01  |
| 9.23             | 0.09   | 35  | ITNA   | 81GLA 02  | 33.8                | 3.4   |     | ICPES  | 84NAD 02  |
| 9.24             | 0.13   | 17  | ITNA   | 84KYL 01  | 34                  |       | 6   | EXRF   | 84JEN 01  |
| 9.26             | 0.02   | 16  | EXRF   | 82PEL 01  | 34                  |       | 6   | EXRF   | 84JEN 01  |
| 9.2967           | 0.2097 |     | ICPES  | 85PEA 01  | 34                  | 2     |     | CPXRF  | 84AHL 01  |
| 9.3              | 0.02   | 16  | EXRF   | 82PEL 01  |                     |       |     |        |           |
| 9.3              | 0.1    |     | ICPES  | 85HAR 01  | <u>H2O-T (%)</u>    |       |     |        |           |
| 9.36             | 0.02   | 11  | ICPES  | 85SAT 01  | 0.35                |       |     | FD     | 80KHA 02  |
| 9.36             | 0.49   | 35  | NAA    | 81GLA 04  |                     |       |     |        |           |
| 9.38             | 0.07   |     | ICPES  | 84BOT 01  |                     |       |     |        |           |
| 9.4              | 0.1    | 5   | IENA   | 80GLA 03  |                     |       |     |        |           |
| 9.4              | 0.3    | 12  | ITNA   | 82SUZ 02  |                     |       |     |        |           |
| 9.43             | 0.17   | 17  | ITNA   | 84KYL 01  |                     |       |     |        |           |
| 9.48             | 0.02   | 16  | EXRF   | 82PEL 01  |                     |       |     |        |           |
| 9.49             | 0.1    |     | ITNA   | 84GLA 02  |                     |       |     |        |           |
| 9.5              | 0.15   |     | ITNA   | 85VOG 01  |                     |       |     |        |           |
| 9.5              | 0.3    |     | ITNA   | 80GAR 01  |                     |       |     |        |           |
| 9.5              | 0.3    | 12  | ITNA   | 82SUZ 02  |                     |       |     |        |           |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Hf (ug/g)</u> |       |     |        |           | <u>K (%) cont.</u>  |       |     |        |           |
| 6.3              | 0.7   | 9   | ITNA   | 82SUZ 02  | 1.88                | 0.04  |     | ICPES  | 82NAD 02  |
| 6.6              |       |     | ITNA   | 82GLA 02  | 1.88                | 0.1   | 35  | ITNA   | 81GLA 04  |
| 7                | 0.2   | 17  | ITNA   | 84KYL 01  | 1.89                | 0.02  | 16  | EXRF   | 82PEL 01  |
| 7                | 0.6   |     | ITNA   | 85FIL 01  | 1.9                 | 0.02  | 16  | EXRF   | 82PEL 01  |
| 7.2              | 0.3   | 35  | ITNA   | 81GLA 02  | 1.909               | 0.083 |     | ICPES  | 85PEA 01  |
| 7.2              | 0.8   | 9   | ITNA   | 82SUZ 02  | 1.92                | 0.04  |     | ITNA   | 85VOG 01  |
| 7.31             | 0.37  |     | ITNA   | 85SUM 01  | 1.93                | 0.03  |     | AA     | 82NAD 02  |
| 7.4              | 0.4   |     | ITNA   | 84GLA 02  | 1.94                | 0.11  |     | TCGS   | 85VOG 01  |
| 7.5              | 0.4   | 17  | ITNA   | 84KYL 01  | 1.96                | 0.02  |     | AA     | 82GLA 02  |
| 7.6              | 0.2   | 35  | NAA    | 81GLA 04  | 1.97                | 0.04  |     | TCGS   | 79FAI 01  |
| 7.6              | 0.2   |     | ITNA   | 85VOG 01  | 1.97                | 0.04  | D   | TCGS   | 80AND 01  |
| 7.6              | 0.3   |     | ITNA   | 84SUZ 02  | 1.99                | 0.03  | 35  | IENA   | 80GLA 03  |
| 7.78             | 0.85  |     | ITNA   | 80GAR 01  | 2.09                | 0.08  |     | ICPES  | 85HAR 01  |
| 7.8              | 0.2   | 35  | IENA   | 80GLA 03  | 2.29                |       | 6   | EXRF   | 84JEN 01  |
|                  |       |     |        |           | 2.31                |       | 6   | EXRF   | 84JEN 01  |
| <u>Hg (ng/g)</u> |       |     |        |           | <u>K-40 (pCi/g)</u> |       |     |        |           |
| 150              | 10    |     | CVA    | 82GLA 02  |                     |       |     |        |           |
| 151              | 12    |     | CVA    | 82DOO 01  | 13.9                | 0.4   |     | GAMMA  | 84ROS 03  |
| 192              | 8     |     | ICPMS  | 86SCI 02  |                     |       |     |        |           |
| <u>Ho (ug/g)</u> |       |     |        |           | <u>La (ug/g)</u>    |       |     |        |           |
| 2.9              | 0.4   |     | ITNA   | 84SUZ 02  | 62                  | 2     |     | ITNA   | 82SUZ 02  |
|                  |       |     |        |           | 66                  | 2     |     | ITNA   | 84SUZ 02  |
|                  |       |     |        |           | 79                  |       |     | ITNA   | 84GLA 02  |
| <u>I (ug/g)</u>  |       |     |        |           | 79.4                | 1.3   | 17  | ITNA   | 84KYL 01  |
| <                | 4.5   |     | ITNA   | 84SUZ 02  | 79.9                | 0.4   | 17  | ITNA   | 84KYL 01  |
| <                | 5     | L   | ITNA   | 82SUZ 02  | 81                  | 1     |     | ITNA   | 82GLA 02  |
|                  |       |     |        |           | 83                  | 4     | 35  | ITNA   | 81GLA 04  |
|                  |       |     |        |           | 83.8                | 1     |     | ITNA   | 85SUN 01  |
| <u>In (ng/g)</u> |       |     |        |           | 84                  | 2     |     | ITNA   | 82GRA 01  |
| 151              | 16    |     | ITNA   | 82SUZ 02  | 84                  | 6     | 35  | IENA   | 80GLA 03  |
| 160              | 10    |     | FAA    | 85XIA 02  | 87.9                | 7     |     | ITNA   | 83OBR 01  |
| 160              | 30    |     | ITNA   | 83OBR 01  | 89                  | 5     |     | ITNA   | 85FIL 01  |
|                  |       |     |        |           | 90.2                | 0.9   |     | ITNA   | 85VOG 01  |
|                  |       |     |        |           | 93                  | 2     |     | ICPES  | 85HAR 01  |
| <u>K (%)</u>     |       |     |        |           | 100                 | 23    |     | ITNA   | 80GAR 01  |
| 1.7              | 0.06  |     | ICPES  | 84NAD 01  | <u>Li (ug/g)</u>    |       |     |        |           |
| 1.71             | 0.09  |     | CPXRF  | 84AHL 01  | 100                 |       |     | OES    | 83MIL 01  |
| 1.77             | 0.23  |     | ITNA   | 85FIL 01  | 151                 | 15    |     | ICPES  | 84BOT 01  |
| 1.8              | 0.07  |     | CPXRF  | 80KIR 01  | 187                 | 6     |     | ICPES  | 84NAD 01  |
| 1.82             |       |     | ITNA   | 84GLA 02  | 221                 |       |     | CPAA   | 83BIR 01  |
| 1.84             | 0.14  |     | ITNA   | 80GAR 01  |                     |       |     |        |           |
| 1.85             | 0.02  |     | ICPMS  | 86SCI 02  |                     |       |     |        |           |
| 1.85             | 0.02  |     | AA     | 82HAR 01  |                     |       |     |        |           |
| 1.85             | 0.05  |     | ITNA   | 85SUN 01  |                     |       |     |        |           |
| 1.86             | 0.06  |     | ICPES  | 84BOT 01  |                     |       |     |        |           |
| 1.86             | 0.089 |     | ITNA   | 83OBR 01  |                     |       |     |        |           |
| 1.86             | 0.12  |     | ITNA   | 82SUZ 02  |                     |       |     |        |           |
| 1.87             | 0.02  | 16  | EXRF   | 82PEL 01  |                     |       |     |        |           |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Lu (ug/g)</u> |       |     |        |           | <u>Mn (ug/g) cont.</u> |       |     |        |           |
| 0.93             | 0.09  |     | ITNA   | 80GAR 01  | 230                    |       |     | ICPES  | 82NAD 02  |
| 0.97             | 0.25  |     | ITNA   | 82GLA 02  | 260                    | 20    | 35  | IENA   | 80GLA 03  |
| 0.99             | 0.02  | 17  | ITNA   | 84KYL 01  | 277                    | 7     |     | ITNA   | 84GLA 02  |
| 1.04             | 0.07  |     | ITNA   | 85SUN 01  | 1000                   |       | 6   | EXRF   | 84JEN 01  |
| 1.06             | 0.13  |     | ITNA   | 84GLA 11  | 1010                   |       | 6   | EXRF   | 84JEN 01  |
| 1.17             | 0.03  | 17  | ITNA   | 84KYL 01  |                        |       |     |        |           |
| 1.33             | 0.1   |     | ITNA   | 84SUZ 02  |                        |       |     |        |           |
| 1.44             | 0.12  |     | ITNA   | 82SUZ 02  |                        |       |     |        |           |
| <u>Mg (ug/g)</u> |       |     |        |           | <u>Mo (ug/g)</u>       |       |     |        |           |
| 1400             | 200   |     | AA     | 82HAR 01  | 26                     | 3     |     | CPXRF  | 84AHL 01  |
| 3800             | 700   |     | CPXRF  | 80KIR 01  | 27                     | 6     |     | ITNA   | 82SUZ 02  |
| 3900             | 200   |     | ICPES  | 84NAD 01  | 28.8                   | 2.3   |     | RTNA   | 84MOK 02  |
| 4200             |       |     | AA     | 82GLA 02  | 29.2                   | 0.6   |     | ICPMS  | 86SCI 02  |
| 4440             | 40    |     | ICPMS  | 86SCI 02  | 30                     | 4.2   |     | CPXRF  | 80KIR 01  |
| 4500             | 500   |     | ITNA   | 80GAR 01  | 31.3                   | 3.6   |     | ITNA   | 85VOG 01  |
| 4520             | 80    |     | ICPES  | 84BOT 01  | 32                     | 2     |     | ICPES  | 84BOT 01  |
| 4590             | 30    |     | AA     | 82NAD 02  | 36                     | 1     | 35  | IENA   | 80GLA 03  |
| 4600             | 70    |     | ICPES  | 82NAD 02  |                        |       |     |        |           |
| 4660             | 50    |     | ICPES  | 85HAR 01  |                        |       |     |        |           |
| 4710             | 80    | 11  | ICPES  | 85SAT 01  |                        |       |     |        |           |
| 4760             | 200   | 11  | ICPES  | 85SAT 01  |                        |       |     |        |           |
| 4800             |       |     | CPAA   | 83BIR 01  |                        |       |     |        |           |
| 4824             |       |     | ICPES  | 85PEA 01  |                        |       |     |        |           |
| 5700             |       |     | ITNA   | 85GAU 04  |                        |       |     |        |           |
| 6200             | 500   |     | IENA   | 85GLA 02  |                        |       |     |        |           |
| 8000             | 1300  |     | ITNA   | 82SUZ 02  |                        |       |     |        |           |
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Na (ug/g)</u>       |       |     |        |           |
| 167              | 7     |     | ITNA   | 85FIL 01  | 1484                   |       |     | ICPES  | 85PEA 01  |
| 167              | 9     |     | AA     | 82HAR 01  | 1560                   | 70    |     | AA     | 82NAD 02  |
| 170              | 24    |     | ITNA   | 82SUZ 02  | 1600                   | 100   |     | AA     | 82HAR 01  |
| 173              | 5     |     | ICPES  | 85HAR 01  | 1670                   | 20    |     | ICPMS  | 86SCI 02  |
| 180              |       | 11  | ICPES  | 85SAT 01  | 1680                   | 90    |     | ITNA   | 83OBR 01  |
| 181              | 9     |     | ITNA   | 85SUN 01  | 1700                   | 70    |     | ICPES  | 82NAD 02  |
| 182              |       |     | ITNA   | 85GAU 04  | 1720                   | 50    |     | ITNA   | 80GAR 01  |
| 182              | 3     | 35  | ITNA   | 81GLA 02  | 1730                   | 10    |     | ITNA   | 84GLA 02  |
| 184              | 7     |     | ICPES  | 84NAD 01  | 1740                   | 70    |     | ITNA   | 85VOG 01  |
| 185              | 11    |     | ITNA   | 83OBR 01  | 1740                   | 100   | 35  | ITNA   | 81GLA 04  |
| 188              | 1     | 11  | ICPES  | 85SAT 01  | 1750                   | 50    |     | ITNA   | 82SUZ 02  |
| 189              | 2     |     | ITNA   | 85VOG 01  | 1760                   |       |     | ITNA   | 82GLA 02  |
| 189              | 5     |     | ICPES  | 84BOT 01  | 1760                   | 60    |     | ICPES  | 85HAR 01  |
| 190              | 15    | D   | TCGS   | 80AND 01  | 1760                   | 80    |     | ICPES  | 84BOT 01  |
| 190              | 15    |     | TCGS   | 79FAI 01  | 1769                   |       |     | CPAA   | 83BIR 01  |
| 191              | 4     |     | ITNA   | 80GAR 01  | 1770                   | 50    |     | ITNA   | 85SUN 01  |
| 195              | 15    |     | CPXRF  | 80KIR 01  | 1770                   | 80    |     | ITNA   | 85GAU 04  |
| 200              | 56    |     | CPXRF  | 84AHL 01  | 1800                   | 100   |     | ICPES  | 84NAD 01  |
| 206              | 7     |     | ICPMS  | 86SCI 02  | 1800                   | 100   | 35  | ITNA   | 81GLA 02  |
| 210              | 50    | 35  | ITNA   | 81GLA 04  | 1900                   | 70    | 17  | ITNA   | 84KYL 01  |
|                  |       |     |        |           | 2020                   | 400   |     | ITNA   | 82SCH 05  |
|                  |       |     |        |           | 2100                   | 600   |     | TCGS   | 79FAI 01  |
|                  |       |     |        |           | 2100                   | 600   | D   | TCGS   | 80AND 01  |
|                  |       |     |        |           | 2200                   | 600   |     | CPXRF  | 80KIR 01  |
|                  |       |     |        |           |                        |       |     |        |           |
|                  |       |     |        |           | <u>Nb (ug/g)</u>       |       |     |        |           |
|                  |       |     |        |           | 24                     | 3     |     | CPXRF  | 84AHL 01  |
|                  |       |     |        |           | 31.5                   | 2     |     | WXR    | 84KYL 01  |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Nd (ug/g)</u> |       |     |        |           | <u>Pb (ug/g) cont.</u> |       |     |        |           |
| 65.6             | 5.4   |     | TCGS   | 79FAI 01  | 72                     |       | 6   | EXRF   | 84JEN 01  |
| 66               | 5     |     | TCGS   | 80AND 01  | 72                     | 3     |     | POT    | 84PIN 01  |
| 71               | 3     | 35  | IENA   | 80GLA 03  | 72.4                   |       |     | AA     | 84TER 01  |
| 77.3             | 8.9   |     | ITNA   | 85SUN 01  | 73                     |       | 6   | EXRF   | 84JEN 01  |
| 89               | 5     |     | ITNA   | 84SUZ 02  | 74                     | 4     | 13  | ICPES  | 84BOT 01  |
| 113              | 7     | 12  | ITNA   | 82SUZ 02  | 75                     | 5     |     | CPXRF  | 84AHL 01  |
| 122              | 13    | 12  | ITNA   | 82SUZ 02  | 75.1                   | 1     |     | WXRF   | 84KYL 01  |
|                  |       |     |        |           | 75.8                   |       |     | EXRF   | 84PIN 01  |
|                  |       |     |        |           | 75.9                   |       |     | ICPES  | 85NAR 02  |
| <u>Ni (ug/g)</u> |       |     |        |           | <u>Pb-210 (pCi/g)</u>  |       |     |        |           |
| 92               | 8     |     | CPXRF  | 84AHL 01  | 3.4                    | 0.6   |     | GAMMA  | 84ROS 03  |
| 97               | 36    |     | ITNA   | 85FIL 01  | 3.9                    | 0.6   |     | NM     | 84ROS 03  |
| 105              |       | 6   | EXRF   | 84JEN 01  |                        |       |     |        |           |
| 106              |       | 6   | EXRF   | 84JEN 01  |                        |       |     |        |           |
| 112              | 4.8   |     | CPXRF  | 80KIR 01  |                        |       |     |        |           |
| 117              | 6     | 35  | IENA   | 80GLA 03  |                        |       |     |        |           |
| 119              | 2     |     | ICPES  | 84BOT 01  |                        |       |     |        |           |
| 124              |       |     | VOLT   | 84BRA 01  |                        |       |     |        |           |
| 127              | 5     |     | ICPES  | 85HAR 01  |                        |       |     |        |           |
| 128              | 6     | 12  | ITNA   | 82SUZ 02  |                        |       |     |        |           |
| 132              | 4     |     | ICPMS  | 86SCI 02  |                        |       |     |        |           |
| 133              | 2.1   |     | COLOR  | 84KAT 01  |                        |       |     |        |           |
| 133              | 4     | 11  | ICPES  | 85SAT 01  |                        |       |     |        |           |
| 134              | 0.6   |     | AA     | 84KAT 01  |                        |       |     |        |           |
| 138              | 2     |     | WXRF   | 84KYL 01  |                        |       |     |        |           |
| 139              | 7     | 12  | ITNA   | 82SUZ 02  |                        |       |     |        |           |
| 140              |       | 11  | ICPES  | 85SAT 01  |                        |       |     |        |           |
| <u>O (%)</u>     |       |     |        |           | <u>Po-210 (pCi/g)</u>  |       |     |        |           |
| 47.66            | 0.36  | 34  | 14NAA  | 80KHA 02  | 3.75                   | 0.15  |     | RAS    | 84ROS 03  |
| <u>P (ug/g)</u>  |       |     |        |           | <u>Pr (ug/g)</u>       |       |     |        |           |
| 760              | 10    |     | ICPES  | 85HAR 01  | 17.9                   | 1.7   | 12  | ITNA   | 82SUZ 02  |
| 1320             | 30    |     | ICPES  | 84BOT 01  | 18.9                   | 1.1   | 12  | ITNA   | 82SUZ 02  |
| 1400             | 40    |     | ICPES  | 84NAD 01  |                        |       |     |        |           |
| 1700             |       |     | XRF    | 81TUR 01  |                        |       |     |        |           |
| 1744             |       |     | ICPES  | 85PEA 01  |                        |       |     |        |           |
| 1800             | 300   |     | ICPES  | 82NAD 02  |                        |       |     |        |           |
| 1840             | 120   |     | ICPMS  | 86SCI 02  |                        |       |     |        |           |
| 2000             |       |     | AA     | 82NAD 02  |                        |       |     |        |           |
| <u>Pb (ug/g)</u> |       |     |        |           | <u>Ra-226 (pCi/g)</u>  |       |     |        |           |
| 51               | 12    | 13  | ICPES  | 84BOT 01  | 3.2                    | 0.2   |     | GAMMA  | 84ROS 03  |
| 60               | 10    |     | ICPES  | 85HAR 01  |                        |       |     |        |           |
| 64               | 13    |     | ICPES  | 84NAD 01  |                        |       |     |        |           |
| 65               | 5.7   |     | CPXRF  | 80KIR 01  |                        |       |     |        |           |
| 70.4             | 1.2   |     | ICPMS  | 86SCI 02  |                        |       |     |        |           |
| 71.8             | 0.6   |     | IDMS   | 83BRO 01  |                        |       |     |        |           |
| <u>Rb (ug/g)</u> |       |     |        |           | <u>S (ug/g)</u>        |       |     |        |           |
|                  |       |     |        |           | 1200                   |       |     | ICPES  | 85PEA 01  |
|                  |       |     |        |           | 1350                   | 90    |     | ICPMS  | 86SCI 02  |
|                  |       |     |        |           | 2300                   | 200   |     | CPXRF  | 84AHL 01  |
|                  |       |     |        |           | 2700                   | 200   | D   | TCGS   | 80AND 01  |
|                  |       |     |        |           | 2700                   | 200   |     | TCGS   | 79FAI 01  |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                   | Uncer  | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------------|--------|-----|--------|-----------|
| <u>S-32/34 (ratio)</u> |       |     |        |           | <u>Se (ug/g) cont.</u> |        |     |        |           |
| 22.641                 |       |     | IDMS   | 84KEL 01  | 9.4                    | 0.3    | 35  | RTNA   | 81GLA 01  |
|                        |       |     |        |           | 9.4                    | 0.5    |     | RTNA   | 81SLO 01  |
| <u>S-33/34 (ratio)</u> |       |     |        |           | 9.5                    | 1.2    |     | CPXRF  | 84AHL 01  |
| 0.1781                 |       |     | IDMS   | 84KEL 01  | 9.8                    | 0.5    |     | HAA    | 85YAM 01  |
| <u>Sb (ug/g)</u>       |       |     |        |           | 10                     | 2      | 35  | IENA   | 80GLA 03  |
| 4.2                    |       | 11  | HAA    | 82CRO 03  | 10.2                   | 0.6    | 9   | ITNA   | 82SUZ 02  |
| 4.8                    |       |     | AF     | 85NAR 02  | 10.4                   | 5.4    |     | ICPES  | 84BOT 01  |
| 6.3                    | 0.2   |     | ITNA   | 82SUZ 02  | 10.6                   |        |     | ICPES  | 85NAR 02  |
| 6.3                    | 0.5   | 17  | ITNA   | 84KYL 01  | 10.62                  | 0.09   |     | HAA    | 85CHA 01  |
| 6.4                    | 0.4   | 17  | ITNA   | 84KYL 01  | 10.7                   | 0.8    | 35  | NAA    | 81GLA 04  |
| 6.5                    |       | 11  | HAA    | 82CRO 03  | 10.8                   | 0.3    | D   | HAA    | 84IMA 03  |
| 6.5                    | 0.4   |     | HAA    | 85YAM 01  | 10.8                   | 0.3    | 7   | HAA    | 84IMA 01  |
| 6.6                    |       |     | ITNA   | 82GLA 02  | 12                     | 5      |     | ICPMS  | 86SCI 02  |
| 6.88                   | 0.28  |     | ICPMS  | 86SCI 02  | 12.7                   | 1.3    |     | ITNA   | 84SUZ 02  |
| 6.9                    | 0.3   |     | ITNA   | 85VOG 01  | 13                     | 3      |     | ITNA   | 85FIL 01  |
| 6.9                    | 0.7   |     | ITNA   | 85FIL 01  | <u>Si (%)</u>          |        |     |        |           |
| 6.95                   | 0.22  | 35  | ITNA   | 81GLA 02  | 18                     | 0.93   |     | CPXRF  | 80KIR 01  |
| 7.3                    | 0.2   |     | RTNA   | 81SLO 01  | 18.5                   | 1.1    |     | ICPES  | 84NAD 01  |
| 7.49                   | 0.39  |     | ITNA   | 85SUN 01  | 20.4                   | 1.1    |     | CPXRF  | 84AHL 01  |
| 7.7                    | 0.5   | 35  | IENA   | 80GLA 03  | 21                     | 2      |     | TCGS   | 85VOG 01  |
| 7.8                    | 1.5   |     | ITNA   | 80GAR 01  | 22.16                  | 0.29   |     | ICPMS  | 86SCI 02  |
| 8.96                   |       |     | HAA    | 84TER 04  | 22.2                   | 0.4    |     | TCGS   | 79FAI 01  |
| 10.1                   | 3.1   | 13  | ICPES  | 84BOT 01  | 22.2                   | 0.4    | D   | TCGS   | 80AND 01  |
| <u>Sc (ug/g)</u>       |       |     |        |           | 22.4                   |        | 6   | EXRF   | 84JEN 01  |
| 34                     | 1     |     | ITNA   | 82SUZ 02  | 22.5                   |        | 6   | EXRF   | 84JEN 01  |
| 34                     | 4.2   |     | CPXRF  | 80KIR 01  | 22.9764                | 0.0934 |     | ICPES  | 85PEA 01  |
| 36                     |       |     | ITNA   | 82GLA 02  | 23                     | 0.2    | 16  | EXRF   | 82PEL 01  |
| 37                     | 2     |     | ITNA   | 85FIL 01  | 23.13                  | 0.2    | 16  | EXRF   | 82PEL 01  |
| 38.8                   | 0.7   | 17  | ITNA   | 84KYL 01  | 23.16                  | 0.2    | 16  | EXRF   | 82PEL 01  |
| 38.9                   | 0.6   |     | ITNA   | 85SUN 01  | 23.37                  | 0.23   |     | ICPES  | 82NAD 02  |
| 39                     | 2     |     | ITNA   | 84GLA 02  | 23.5                   | 0.2    | 11  | ICPES  | 85SAT 01  |
| 39.8                   | 0.8   | 17  | ITNA   | 84KYL 01  | 23.5                   | 0.2    | 11  | ICPES  | 85SAT 01  |
| 40                     | 1     | 35  | ITNA   | 81GLA 02  | 23.9                   | 0.5    |     | AA     | 82GLA 02  |
| 40.3                   | 0.8   |     | ICPES  | 85HAR 01  | 23.9                   | 0.5    | 35  | IENA   | 80GLA 03  |
| 40.3                   | 0.8   |     | ITNA   | 85VOG 01  | 24                     | 0.3    | 11  | ICPES  | 85SAT 01  |
| 40.6                   | 1.3   |     | ITNA   | 80GAR 01  | 24.2                   | 0.8    |     | AA     | 82NAD 02  |
| 41                     | 2     | 35  | ITNA   | 81GLA 04  | <u>Sm (ug/g)</u>       |        |     |        |           |
| 43                     | 1     | 35  | IENA   | 80GLA 03  | 14.5                   | 1.3    | 35  | ITNA   | 81GLA 04  |
| <u>Se (ug/g)</u>       |       |     |        |           | 15                     | 1      |     | ITNA   | 85FIL 01  |
| 6.2                    |       |     | AF     | 85NAR 02  | 16                     | 0.2    |     | TCGS   | 79FAI 01  |
| 7                      |       | 6   | EXRF   | 84JEN 01  | 16                     | 0.2    | D   | TCGS   | 80AND 01  |
| 7                      |       | 6   | EXRF   | 84JEN 01  | 16.1                   | 1.5    | 4   | TCGS   | 85GLA 05  |
| 7.8                    | 2.1   |     | CPXRF  | 80KIR 01  | 16.2                   | 1.5    | 4   | TCGS   | 85GLA 05  |
| 8.8                    | 0.4   | 9   | ITNA   | 82SUZ 02  | 16.3                   | 0.5    |     | ITNA   | 85SUN 01  |
|                        |       |     |        |           | 16.4                   | 0.1    |     | ITNA   | 82GLA 02  |
|                        |       |     |        |           | 16.6                   | 0.3    |     | ITNA   | 85VOG 01  |
|                        |       |     |        |           | 16.7                   |        |     | ITNA   | 84GLA 02  |
|                        |       |     |        |           | 16.9                   | 0.5    |     | TCGS   | 85VOG 01  |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>Sm (ug/g) cont.</u> |       |     |        |           | <u>Tb (ug/g)</u>      |       |     |        |           |
| 17                     | 0.3   | 17  | ITNA   | 84KYL 01  | 2.1                   | 0.1   |     | ITNA   | 82SUZ 02  |
| 17.1                   | 0.2   | 17  | ITNA   | 84KYL 01  | 2.1                   | 0.2   |     | ITNA   | 84GLA 02  |
| 18.8                   | 0.6   |     | ITNA   | 83OBR 01  | 2.2                   | 0.1   |     | ITNA   | 84SUZ 02  |
| 19.4                   | 0.7   |     | ITNA   | 82SUZ 02  | 2.3                   | 0.7   |     | ITNA   | 80GAR 01  |
| 20                     | 4.4   |     | ITNA   | 80GAR 01  | 2.5                   | 0.1   | 17  | ITNA   | 84KYL 01  |
| 21                     | 1     |     | ITNA   | 84SUZ 02  | 2.6                   | 0.1   | 17  | ITNA   | 84KYL 01  |
|                        |       |     |        |           | 2.75                  | 0.18  |     | ITNA   | 85SUN 01  |
|                        |       |     |        |           | 2.8                   | 0.5   | 35  | NAA    | 81GLA 04  |
|                        |       |     |        |           | 2.9                   | 0.1   | 35  | IENA   | 80GLA 03  |
|                        |       |     |        |           | 4.7                   | 1.7   |     | ITNA   | 85FIL 01  |
| <u>Sn (ug/g)</u>       |       |     |        |           | <u>Te (ug/g)</u>      |       |     |        |           |
| 3.96                   | 0.12  |     | ICPMS  | 86SCI 02  | <                     | 3.5   |     | ITNA   | 84SUZ 02  |
| 6.3                    | 0.2   |     | FAA    | 84LOW 01  | <                     | 6.6   | L   | ITNA   | 82SUZ 02  |
| 6.36                   | 0.15  |     | FAA    | 85TER 01  |                       |       |     |        |           |
| 14.8                   |       |     | AF     | 85NAR 02  |                       |       |     |        |           |
| 18.5                   |       |     | ICPES  | 85NAR 02  |                       |       |     |        |           |
| <u>Sr (ug/g)</u>       |       |     |        |           | <u>Th (ug/g)</u>      |       |     |        |           |
| 717                    | 26    |     | ICPES  | 84NAD 01  | 11                    |       | 6   | EXRF   | 84JEN 01  |
| 740                    | 20    | 5   | IENA   | 80GLA 03  | 11                    |       | 6   | EXRF   | 84JEN 01  |
| 742                    | 23    |     | ITNA   | 85SUN 01  | 18                    | 3     |     | CPXRF  | 84AHL 01  |
| 750                    | 40    |     | CPXRF  | 84AHL 01  | 22.4                  |       |     | ITNA   | 82GLA 02  |
| 770                    |       | 35  | IENA   | 81GLA 04  | 23.2                  | 0.8   |     | ICPMS  | 86SCI 02  |
| 790                    | 30    |     | ICPES  | 84BOT 01  | 24                    | 2     |     | ITNA   | 85FIL 01  |
| 790                    | 79    |     | ITNA   | 85FIL 01  | 24.3                  | 3.8   | 12  | ITNA   | 82SUZ 02  |
| 813                    | 70    |     | ITNA   | 83OBR 01  | 24.6                  | 0.9   | 35  | NAA    | 81GLA 04  |
| 815                    | 7     |     | IENA   | 84GLA 02  | 24.6                  | 1.1   | 35  | ITNA   | 81GLA 02  |
| 815                    | 10    | 11  | ICPES  | 85SAT 01  | 24.7                  | 1.2   |     | ITNA   | 85VOG 01  |
| 819                    | 54    |     | ITNA   | 80GAR 01  | 24.7                  | 1.4   | 17  | ITNA   | 84KYL 01  |
| 825                    | 40    |     | CPXRF  | 80KIR 01  | 24.8                  | 0.5   |     | ITNA   | 84GLA 02  |
| 829                    | 22    |     | IENA   | 84GLA 11  | 24.8                  | 1.6   |     | ITNA   | 80GAR 01  |
| 834.5                  | 2     |     | WXRF   | 84KYL 01  | 25                    | 0.7   |     | ITNA   | 84SUZ 02  |
| 840                    | 10    |     | ICPES  | 85HAR 01  | 25                    | 1     | 35  | IENA   | 80GLA 03  |
| 840                    | 30    | 5   | IENA   | 80GLA 03  | 25.6                  | 1     | 17  | ITNA   | 84KYL 01  |
| 840                    | 40    | 12  | ITNA   | 82SUZ 02  | 25.6                  | 2.8   |     | ITNA   | 86GAU 01  |
| 850                    | 70    | 12  | ITNA   | 82SUZ 02  | 26                    | 0.4   |     | ITNA   | 85SUN 01  |
| 882                    |       | 6   | EXRF   | 84JEN 01  | 26                    | 1.3   | 12  | ITNA   | 82SUZ 02  |
| 890                    |       | 6   | EXRF   | 84JEN 01  | 27.9                  | 1     |     | WXRF   | 84KYL 01  |
|                        |       |     |        |           | 28                    | 8.3   |     | CPXRF  | 80KIR 01  |
| <u>Ta (ug/g)</u>       |       |     |        |           | <u>Th-232 (pCi/g)</u> |       |     |        |           |
| 1.71                   | 0.05  |     | ITNA   | 82SUZ 02  | 2.4                   | 0.2   |     | GAMMA  | 84ROS 03  |
| 1.8                    | 0.07  |     | ITNA   | 84SUZ 02  |                       |       |     |        |           |
| 1.8                    | 0.1   |     | ITNA   | 84GLA 02  |                       |       |     |        |           |
| 1.8                    | 0.12  | 35  | ITNA   | 81GLA 02  |                       |       |     |        |           |
| 1.8                    | 0.2   | 35  | NAA    | 81GLA 04  |                       |       |     |        |           |
| 1.94                   |       |     | ITNA   | 82GLA 02  |                       |       |     |        |           |
| 2.0                    | 0.1   | 17  | ITNA   | 84KYL 01  |                       |       |     |        |           |
| 2.0                    | 0.5   |     | ITNA   | 80GAR 01  |                       |       |     |        |           |
| 2.1                    | 0.2   | 35  | IENA   | 80GLA 03  |                       |       |     |        |           |
| 2.11                   | 0.16  |     | ITNA   | 85SUN 01  |                       |       |     |        |           |
| 2.3                    | 0.1   | 17  | ITNA   | 84KYL 01  |                       |       |     |        |           |
| 2.3                    | 0.2   |     | ITNA   | 85FIL 01  |                       |       |     |        |           |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>Ti (ug/g)</u> |       |     |        |           | <u>U (ug/g) cont.</u> |       |     |        |           |
| 6660             |       | 6   | EXRF   | 84JEN 01  | 10.3                  | 0.4   |     | ITNA   | 82SUZ 02  |
| 6700             | 200   |     | ICPES  | 84NAD 01  | 10.3                  | 0.4   |     | DNA    | 84GLA 11  |
| 6710             |       | 6   | EXRF   | 84JEN 01  | 10.4                  | 0.1   |     | DNA    | 85GLA 04  |
| 7400             | 200   | 16  | EXRF   | 82PEL 01  | 10.4                  | 0.3   | 17  | DNA    | 82CON 01  |
| 7700             | 300   |     | ICPES  | 84BOT 01  | 10.4                  | 0.5   |     | ITNA   | 85VOG 01  |
| 7800             | 300   |     | ITNA   | 82SUZ 02  | 10.4                  | 0.8   |     | DNA    | 84GLA 02  |
| 7880             | 540   |     | ITNA   | 83OBR 01  | 10.47                 | 0.09  | 35  | DNA    | 80GLA 01  |
| 7940             | 90    | 11  | ICPES  | 85SAT 01  | 10.47                 | 0.15  |     | DNA    | 86GAU 01  |
| 8000             | 40    |     | ICPMS  | 86SCI 02  | 10.6                  | 0.4   | 35  | NAA    | 81GLA 04  |
| 8000             | 600   | 35  | NAA    | 81GLA 04  | 10.7                  | 0.3   | 17  | DNA    | 82CON 01  |
| 8000             | 800   |     | CPXRF  | 80KIR 01  | 11                    | 2.7   |     | CPXRF  | 80KIR 01  |
| 8060             | 370   |     | ITNA   | 80GAR 01  |                       |       |     |        |           |
| 8100             | 100   |     | ICPES  | 85HAR 01  | <u>U-238 (pCi/g)</u>  |       |     |        |           |
| 8200             | 700   | 35  | ITNA   | 81GLA 02  | 3.6                   | 0.3   |     | GAMMA  | 84ROS 03  |
| 8300             |       |     | ITNA   | 84GLA 02  |                       |       |     |        |           |
| 8300             | 500   |     | CPXRF  | 84AHL 01  | <u>V (ug/g)</u>       |       |     |        |           |
| 8320             | 70    |     | ITNA   | 85VOG 01  | 206                   | 56    |     | CPXRF  | 84AHL 01  |
| 8386             |       |     | ICPES  | 85PEA 01  | 271                   | 14    |     | ITNA   | 85SUN 01  |
| 8400             | 60    |     | ICPES  | 82NAD 02  | 277                   | 5     | 11  | ICPES  | 85SAT 01  |
| 8400             | 100   | 35  | IENA   | 80GLA 03  | 279                   | 8     |     | ICPES  | 84NAD 01  |
| 8400             | 100   | D   | TCGS   | 80AND 01  | 280                   |       |     | ICPES  | 81WAL 01  |
| 8400             | 100   | 16  | EXRF   | 82PEL 01  | 280                   | 18    |     | CPXRF  | 80KIR 01  |
| 8400             | 100   | 16  | EXRF   | 82PEL 01  | 288                   | 20    |     | ITNA   | 83OBR 01  |
| 8400             | 100   |     | TCGS   | 79FAI 01  | 289                   | 3     |     | ITNA   | 85VOG 01  |
| 8600             | 500   |     | TCGS   | 85VOG 01  | 290                   | 20    |     | ITNA   | 82SUZ 02  |
| 8855             | 830   |     | ITNA   | 85SUN 01  | 290                   | 20    | 35  | IENA   | 80GLA 03  |
| 9000             |       |     | AA     | 82NAD 02  | 292                   | 16    | 35  | ITNA   | 81GLA 02  |
| 9000             | 1440  |     | ITNA   | 85FIL 01  | 294                   | 28    | 35  | ITNA   | 81GLA 04  |
| <u>Tl (ug/g)</u> |       |     |        |           | 295                   | 5     |     | ICPES  | 85HAR 01  |
| 4.4              | 1.3   |     | CPXRF  | 80KIR 01  | 301                   | 8     |     | ITNA   | 80GAR 01  |
| 5.7              | 0.2   |     | ICPMS  | 86SCI 02  | 304                   | 5     | 11  | ICPES  | 85SAT 01  |
| 5.7              | 0.7   |     | IENA   | 85RUC 01  | 305                   | 5     |     | ICPES  | 84BOT 01  |
| <u>Im (ug/g)</u> |       |     |        |           | 324                   | 16    |     | ICPMS  | 86SCI 02  |
| 2.4              | 0.1   |     | ITNA   | 84SUZ 02  | 344                   | 30    |     | ITNA   | 85FIL 01  |
| <u>U (ug/g)</u>  |       |     |        |           | 360                   | 40    |     | TCGS   | 79FAI 01  |
| 8.9              | 0.7   |     | ITNA   | 85FIL 01  | 360                   | 40    | D   | TCGS   | 80AND 01  |
| 9.66             | 0.25  |     | ITNA   | 85SUN 01  | <u>W (ug/g)</u>       |       |     |        |           |
| 9.7              | 0.8   |     | ITNA   | 84SUZ 02  | 4.71                  | 0.37  |     | ITNA   | 85SUN 01  |
| 9.83             | 0.9   |     | IENA   | 83OBR 01  | 5.4                   | 0.4   | 35  | IENA   | 80GLA 03  |
| 10.2             | 0.02  |     | ICPMS  | 86SCI 02  | 5.4                   | 0.4   | D   | NAA    | 81GLA 04  |
| 10.2             | 0.1   | 35  | IENA   | 80GLA 03  | 5.4                   | 0.8   |     | ITNA   | 83OBR 01  |
| 10.2             | 0.2   |     | DNA    | 80GAR 01  | 5.9                   | 0.4   |     | ITNA   | 82SUZ 02  |
| 10.2             | 0.3   |     | DNA    | 82GLA 02  | 6.4                   | 0.6   |     | ITNA   | 84SUZ 02  |
| 10.2             | 0.8   |     | FLUOR  | 86KAN 01  | 6.9                   | 1.2   |     | RENA   | 82GLA 02  |
| 10.3             | 0.2   |     | DNA    | 85GAU 04  |                       |       |     |        |           |

TABLE 1633A-2: INDIVIDUAL DATA FOR NBS SRM 1633A (cont.)

| Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|
| <u>Y (ug/g)</u>  |       |     |        |           |
| 74               | 5     |     | CPXRF  | 84AHL 01  |
| 81               |       | 6   | EXRF   | 84JEN 01  |
| 82               |       | 6   | EXRF   | 84JEN 01  |
| 89               | 4     |     | ICPES  | 85HAR 01  |
| 101.4            | 1     |     | WXRF   | 84KYL 01  |
| <u>Yb (ug/g)</u> |       |     |        |           |
| 6.02             | 0.26  |     | ITNA   | 85SUN 01  |
| 6.9              | 0.3   |     | ITNA   | 82SUZ 02  |
| 7.2              | 0.3   |     | ITNA   | 84GLA 11  |
| 7.5              | 0.2   | 17  | ITNA   | 84KYL 01  |
| 7.5              | 0.3   | 17  | ITNA   | 84KYL 01  |
| 7.5              | 0.5   |     | ITNA   | 82GLA 02  |
| 8.2              |       | 35  | ITNA   | 81GLA 04  |
| 8.3              | 0.7   |     | ITNA   | 84SUZ 02  |
| 10               | 1.8   |     | ITNA   | 80GAR 01  |
| <u>Zn (ug/g)</u> |       |     |        |           |
| 189              |       | 6   | AF     | 84NAR 02  |
| 191              |       |     | ICPES  | 85NAR 02  |
| 191              |       | 6   | AF     | 84NAR 02  |
| 196              |       |     | AF     | 85NAR 02  |
| 201              | 11    |     | CPXRF  | 84AHL 01  |
| 218              | 18    |     | CPXRF  | 80KIR 01  |
| 220              | 10    |     | ICPES  | 84BOT 01  |
| 220              | 50    |     | ITNA   | 80GAR 01  |
| 222              | 7     | 5   | IENA   | 80GLA 03  |
| 225              | 32    |     | AA     | 82HAR 01  |
| 226              | 19    |     | ICPES  | 84NAD 01  |
| 230              |       |     | AA     | 82GLA 02  |
| 230              | 8     |     | ICPMS  | 86SCI 02  |
| 233              | 3     | 11  | ICPES  | 85SAT 01  |
| 235              |       | 6   | EXRF   | 84JEN 01  |
| 237              |       | 6   | EXRF   | 84JEN 01  |
| 243              | 10    | 11  | ICPES  | 85SAT 01  |
| 245              | 3     |     | ICPES  | 85HAR 01  |
| 250              | 20    | 12  | ITNA   | 82SUZ 02  |
| 250              | 30    | 12  | ITNA   | 82SUZ 02  |
| 256              | 12    | 5   | IENA   | 80GLA 03  |
| 263              | 2     |     | WXRF   | 84KYL 01  |
| <u>Zr (ug/g)</u> |       |     |        |           |
| 220              | 13    |     | CPXRF  | 84AHL 01  |
| 262.1            | 1.5   |     | WXRF   | 84KYL 01  |
| 300              | 30    | 5   | IENA   | 80GLA 03  |
| 370              | 50    | 5   | IENA   | 80GLA 03  |
| 400              | 50    | 12  | ITNA   | 82SUZ 02  |
| 410              | 40    | 12  | ITNA   | 82SUZ 02  |

TABLE 1634-1: COMPILED DATA FOR NBS SRM 1634 TRACE METALS IN FUEL OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS         |    | CONSENSUS   |      | MEDIAN | RANGE       | AA       |     | NAA         |     | ICPES          |    | OTHER METHODS    |      |
|---------|-------|-------------|----|-------------|------|--------|-------------|----------|-----|-------------|-----|----------------|----|------------------|------|
|         |       | Mean        | SD | Mean        | SD   |        |             | Mean     | (n) | Mean        | SD  | Mean           | SD | Mean             | SD   |
| As      | ng/g  | 95          |    | 70 ± 15     | (5)  | 63     | 56 - 95     | ---      |     | 70 ± 15     | (5) | ---            |    | ---              |      |
| Au      | ng/g  | ---         |    | 24.5        | (1)  | ---    | ---         | ---      |     | 24.5        | (1) | ---            |    | ---              |      |
| Be      | ng/g  | < 10        |    | ---         |      | ---    | ---         | ---      |     | ---         |     | ---            |    | ---              |      |
| Br      | ng/g  | ---         |    | 39.8 ± 0.9  | (4)  | 39.1   | 39 - 41     | ---      |     | 40 ± 1      | (3) | ---            |    | ---              |      |
| Ca      | ug/g  | ---         |    | 15          | (1)  | ---    | ---         | ---      |     | 15          | (1) | ---            |    | ---              |      |
| Cd      | ng/g  | < 10        |    | 5           | (1)  | ---    | ---         | 5 (1)    |     | ---         |     | ---            |    | ---              |      |
| Cl      | ug/g  | ---         |    | 8.1 ± 0.3   | (3)  | 8      | 7.8 - 8.4   | ---      |     | 8.2         | (2) | ---            |    | ---              |      |
| Co      | ng/g  | ---         |    | 310 ± 50    | (6)  | 301    | 250 - 400   | ---      |     | 320 ± 50    | (5) | ---            |    | ---              |      |
| Cr      | ng/g  | 90          |    | 97 ± 15     | (4)  | 93     | 80 - 116    | ---      |     | 97 ± 15     | (4) | ---            |    | ---              |      |
| Cu      | ng/g  | ---         |    | 220         | (1)  | ---    | ---         | ---      |     | 220         | (1) | ---            |    | ---              |      |
| Eu      | ng/g  | ---         |    | 11          | (1)  | ---    | ---         | ---      |     | 11          | (1) | ---            |    | ---              |      |
| Fe      | ug/g  | 13.5 ± 1.0  |    | 14 ± 2      | (17) | 14.1   | 10.8 - 20   | 14.1 (1) |     | 19 ± 6      | (6) | 15 ± 4 (3)     |    | 14 ± 2 (7)       | XRF  |
| Fe      | ug/g  | ---         |    | ---         |      | ---    | ---         | ---      |     | ---         |     | ---            |    | 12.3 (1)         | POL  |
| Hg      | ng/g  | 2.3         |    | 2.3         | (2)  | ---    | 2.3 - 2.3   | ---      |     | 2.3         | (2) | ---            |    | ---              |      |
| K       | ug/g  | ---         |    | 315         | (1)  | ---    | ---         | ---      |     | 315         | (1) | ---            |    | ---              |      |
| Mn      | ng/g  | 120         |    | 200 ± 90    | (4)  | 190    | 110 - 320   | ---      |     | 200 ± 90    | (4) | ---            |    | ---              |      |
| Mo      | ng/g  | ---         |    | 870         | (1)  | ---    | ---         | ---      |     | 870         | (1) | ---            |    | ---              |      |
| Na      | ug/g  | ---         |    | 12 ± 2      | (5)  | 12     | 11.2 - 15.3 | ---      |     | 12.9 ± 1.8  | (4) | ---            |    | ---              |      |
| Ni      | ug/g  | 36 ± 4      |    | 35.4 ± 2.5  | (20) | 35.2   | 31.1 - 39.5 | 31.1 (1) |     | 37 ± 3 (4)  | (4) | 35.6 ± 1.0 (3) |    | 34 ± 2 (7)       | XRF  |
| Ni      | ug/g  | ---         |    | ---         |      | ---    | ---         | ---      |     | ---         |     | ---            |    | 38.13 ± 0.06 (3) | IDMS |
| Ni      | ug/g  | ---         |    | ---         |      | ---    | ---         | ---      |     | ---         |     | ---            |    | 35.2 (1)         | POL  |
| Pb      | ng/g  | 41 ± 5      |    | 45.5        | (2)  | ---    | 41 - 50     | 50 (1)   |     | ---         |     | ---            |    | 41 (1)           | POL  |
| S       | %     | 2.14 ± 0.02 |    | 2.13 ± 0.11 | (10) | 2.15   | 2 - 2.3     | ---      |     | 2.19 ± 0.14 | (3) | 2.20 (2)       |    | 2.17 (1)         | XRF  |
| S       | %     | ---         |    | ---         |      | ---    | ---         | ---      |     | ---         |     | ---            |    | 2.00 (1)         | MECA |
| S       | %     | ---         |    | ---         |      | ---    | ---         | ---      |     | ---         |     | ---            |    | 2.00 (1)         | TITR |
| S       | %     | ---         |    | ---         |      | ---    | ---         | ---      |     | ---         |     | ---            |    | 2.15 (1)         | IC   |
| Sb      | ng/g  | ---         |    | 11 ± 2      | (3)  | 10     | 10 - 14     | ---      |     | 11 ± 2      | (3) | ---            |    | ---              |      |
| Sc      | ug/g  | ---         |    | 1.38        | (1)  | ---    | ---         | ---      |     | 1.38        | (1) | ---            |    | ---              |      |
| Se      | ng/g  | ---         |    | 170 ± 26    | (5)  | 170    | 138 - 200   | ---      |     | 170 ± 26    | (5) | ---            |    | ---              |      |
| V       | ug/g  | 320 ± 15    |    | 312 ± 11    | (17) | 311    | 283 - 326   | 326 (1)  |     | 299 ± 20    | (5) | 318 ± 4 (3)    |    | 309 ± 14 (7)     | XRF  |
| V       | ug/g  | ---         |    | ---         |      | ---    | ---         | ---      |     | ---         |     | ---            |    | 317 (1)          | GC   |
| Zn      | ug/g  | 0.23 ± 0.05 |    | 0.32 ± 0.16 | (3)  | 0.3    | 0.17 - 0.48 | ---      |     | 0.32 ± 0.16 | (3) | ---            |    | ---              |      |

TABLE 1634-2: INDIVIDUAL DATA FOR NBS SRM 1634 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>As (ng/g)</u> |       |     |        |           | <u>Cu (ng/g)</u> |       |     |        |           |
| 56               |       |     | ITNA   | 77FIL 01  | <                | 800   | L   | EXRF   | 79GIA 01  |
| 62               | 13    |     | ITNA   | 85FIL 02  | 220              | 20    |     | ITNA   | 73SHE 01  |
| 63               | 3     |     | ITNA   | 78BER 02  | <u>Eu (ng/g)</u> |       |     |        |           |
| 70               |       |     | ITNA   | 78WEA 01  | 11               | 4     |     | ITNA   | 85FIL 02  |
| 95               |       |     | RTNA   | 74ORV 01  | <u>Fe (ug/g)</u> |       |     |        |           |
| 120              |       |     | ITNA   | 81SHA 01  | 10.8             | 3.3   | 32  | EXRF   | 78KUB 01  |
| <u>Au (ng/g)</u> |       |     |        |           | 12.3             |       |     | POL    | 74MAI 01  |
| 24.5             | 0.7   |     | ITNA   | 73SHE 01  | 12.4             | 1.6   |     | ITNA   | 73SHE 01  |
| <u>Br (ng/g)</u> |       |     |        |           | 12.5             | 2.2   |     | UU     | 77PAC 01  |
| 39               |       |     | ITNA   | 77FIL 01  | 12.7             | 3     |     | EXRF   | 80SCH 07  |
| 39.1             | 5.3   |     | UU     | 77PAC 01  | 13               |       |     | ICPES  | 79MER 01  |
| 40               |       |     | ITNA   | 78WEA 01  | 13.4             | 0.2   |     | ICPES  | 83BRO 02  |
| 41               | 4     |     | ITNA   | 78BER 02  | 13.5             | 1.2   |     | ITNA   | 81SHA 01  |
| 240              | 70    |     | ITNA   | 73SHE 01  | 14               | 1.5   |     | EXRF   | 79GIA 01  |
| 330              | 90    |     | ITNA   | 85FIL 02  | 14.1             | 0.6   |     | AA     | 74RAI 01  |
| <u>Ca (ug/g)</u> |       |     |        |           | 14.2             | 1.5   |     | ITNA   | 78BER 02  |
| 15               | 2     |     | ITNA   | 73SHE 01  | 14.4             | 1.7   | 32  | EXRF   | 78KUB 01  |
| <u>Cd (ng/g)</u> |       |     |        |           | 15.1             | 2.4   | 32  | EXRF   | 78KUB 01  |
| <                | 10    | L   | RTNA   | 74ORV 01  | 16.2             | 2.8   | 32  | EXRF   | 78KUB 01  |
| 5                |       |     | FAA    | 74RAI 01  | 16.9             | 2.5   | 32  | EXRF   | 78KUB 01  |
| <u>Cl (ug/g)</u> |       |     |        |           | 20               |       |     | ITNA   | 77FIL 01  |
| 7.8              | 0.5   |     | UU     | 77PAC 01  | 20               | 2     |     | ICPES  | 84BAR 03  |
| 8                |       |     | ITNA   | 78WEA 01  | 25               |       |     | ITNA   | 78WEA 01  |
| 8.4              | 0.5   |     | ITNA   | 78BER 02  | 27.5             | 6.5   |     | ITNA   | 85FIL 02  |
| 18               | 0.7   |     | ITNA   | 73SHE 01  | <u>Hg (ng/g)</u> |       |     |        |           |
| <u>Co (ng/g)</u> |       |     |        |           | <                | 10    | L   | ITNA   | 81SHA 01  |
| 250              | 10    |     | ITNA   | 73SHE 01  | <                | 10    |     | ITNA   | 77FIL 01  |
| 301              |       |     | ITNA   | 77FIL 01  | 2.3              | 0.2   |     | RTNA   | 84DEL 01  |
| 301              | 14    |     | UU     | 77PAC 01  | 2.3              | 0.2   |     | RTNA   | 74ORV 01  |
| 310              | 15    |     | ITNA   | 78BER 02  | 22               | 15    |     | ITNA   | 73SHE 01  |
| 330              | 60    |     | ITNA   | 85FIL 02  | <u>K (ug/g)</u>  |       |     |        |           |
| 400              |       |     | ITNA   | 78WEA 01  | 315              |       |     | ITNA   | 77FIL 01  |
| <u>Cr (ng/g)</u> |       |     |        |           | <u>Mn (ng/g)</u> |       |     |        |           |
| 80               |       |     | ITNA   | 81SHA 01  | 110              | 10    |     | ITNA   | 78BER 02  |
| 93               |       |     | ITNA   | 77FIL 01  | 190              |       |     | ITNA   | 73SHE 01  |
| 100              |       |     | ITNA   | 78WEA 01  | 200              |       |     | ITNA   | 81SHA 01  |
| 116              | 35    |     | ITNA   | 73SHE 01  | 320              |       |     | ITNA   | 78WEA 01  |
| 220              | 60    |     | ITNA   | 85FIL 02  | <u>Mo (ng/g)</u> |       |     |        |           |
|                  |       |     |        |           | 870              | 80    |     | ITNA   | 78BER 02  |

TABLE 1634-2: INDIVIDUAL DATA FOR NBS SRM 1634 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Na (ug/g)</u> |       |     |        |           | <u>Sb (ng/g)</u> |       |     |        |           |
| 11.2             |       |     | ITNA   | 77FIL 01  | 10               |       |     | ITNA   | 77FIL 01  |
| 11.2             | 0.7   |     | UU     | 77PAC 01  | 10               |       |     | ITNA   | 78WEA 01  |
| 12               |       |     | ITNA   | 78WEA 01  | 14               | 3     |     | ITNA   | 73SHE 01  |
| 13.2             | 1.5   |     | ITNA   | 78BER 02  | 90               | 110   |     | ITNA   | 85FIL 02  |
| 15.3             | 1.9   |     | ITNA   | 85FIL 02  |                  |       |     |        |           |
| <u>Ni (ug/g)</u> |       |     |        |           | <u>Sc (ug/g)</u> |       |     |        |           |
| 31.1             | 2.1   |     | AA     | 74RAI 01  | 1.38             | 0.76  |     | ITNA   | 85FIL 02  |
| 32               | 1     | 32  | EXRF   | 78KUB 01  | <u>Se (ng/g)</u> |       |     |        |           |
| 32               | 1.6   |     | EXRF   | 79GIA 01  | 138              | 60    |     | RTNA   | 74ORV 01  |
| 32               | 2     | 32  | EXRF   | 78KUB 01  | 151              | 58    |     | ITNA   | 85FIL 02  |
| 33               | 1     | 32  | EXRF   | 78KUB 01  | 170              |       |     | ITNA   | 77FIL 01  |
| 33               | 2.3   |     | ITNA   | 85FIL 02  | 190              | 30    |     | ITNA   | 73SHE 01  |
| 35               | 0.3   |     | ICPES  | 83BRO 02  | 200              |       |     | ITNA   | 78WEA 01  |
| 35               | 2     |     | ICPES  | 84BAR 03  | <u>V (ug/g)</u>  |       |     |        |           |
| 35               | 2     | 32  | EXRF   | 78KUB 01  | 266              | 18    |     | ITNA   | 73SHE 01  |
| 35.2             |       |     | POL    | 74MAI 01  | 283              | 12    |     | EXRF   | 79GIA 01  |
| 36               | 1     | 32  | EXRF   | 78KUB 01  | 300              |       |     | ITNA   | 81SHA 01  |
| 36.7             |       |     | ICPES  | 79MER 01  | 301              | 15    |     | ITNA   | 85FIL 02  |
| 36.9             | 2.7   |     | EXRF   | 80SCH 07  | 303              | 18    | 32  | EXRF   | 78KUB 01  |
| 37               | 2     |     | ITNA   | 78BER 02  | 306              | 24    |     | EXRF   | 80SCH 07  |
| 37.4             |       |     | ITNA   | 77FIL 01  | 310              |       |     | ITNA   | 78WEA 01  |
| 37.4             | 1.5   |     | UU     | 77PAC 01  | 310              | 5     | 32  | EXRF   | 78KUB 01  |
| 38.1             |       | 6   | IDMS   | 74MOO 01  | 311              | 7     | 32  | EXRF   | 78KUB 01  |
| 38.1             |       | 6   | IDMS   | 74MOO 01  | 312              | 16.4  |     | UU     | 77PAC 01  |
| 38.2             |       | 6   | IDMS   | 74MOO 01  | 314              |       |     | ICPES  | 79MER 01  |
| 39.5             | 2.26  |     | ITNA   | 73SHE 01  | 317              | 6     |     | GC     | 81DIL 01  |
| <u>Pb (ng/g)</u> |       |     |        |           | 318              |       |     | ICPES  | 84BAR 03  |
| <                | 500   |     | ICPES  | 79MER 01  | 318              | 15    |     | ITNA   | 78BER 02  |
| <                | 1500  | L   | EXRF   | 79GIA 01  | 323              | 4     |     | ICPES  | 83BRO 02  |
| 41               |       |     | POL    | 74MAI 01  | 323              | 9     | 32  | EXRF   | 78KUB 01  |
| 50               |       |     | FAA    | 74RAI 01  | 325              | 11    | 32  | EXRF   | 78KUB 01  |
| <u>S (%)</u>     |       |     |        |           | 326              | 6.8   |     | AA     | 74RAI 01  |
| 2                | 0.1   |     | TITR   | 80MCC 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| 2                | 0.2   |     | MECA   | 80MCC 01  | <                | 0.6   |     | ICPES  | 79MER 01  |
| 2.04             | 0.39  |     | ITNA   | 73SHE 01  | <                | 0.6   | L   | EXRF   | 79GIA 01  |
| 2.05             | 0.4   |     | UU     | 77PAC 01  | <                | 1     | L   | ITNA   | 81SHA 01  |
| 2.15             | 0.02  |     | ICPES  | 84BAR 03  | 0.17             | 0.02  |     | RTNA   | 74ORV 01  |
| 2.154            | 0.009 |     | IC     | 80MCC 01  | 0.3              |       |     | ITNA   | 78WEA 01  |
| 2.17             |       |     | XRF    | 80MCC 01  | 0.48             | 0.12  |     | ITNA   | 73SHE 01  |
| 2.24             | 0.05  |     | ITNA   | 81SHA 01  | 1.0              | 0.4   |     | ITNA   | 85FIL 02  |
| 2.24             | 0.05  |     | ICPES  | 81WAL 02  |                  |       |     |        |           |
| 2.3              | 0.3   |     | ITNA   | 78BER 02  |                  |       |     |        |           |

TABLE 1634A-1: COMPILED DATA FOR NBS SRM 1634A TRACE METALS IN FUEL OIL (revised 3/1/86)

| ELEMENT | UNITS | NBS         |     | CONSENSUS   |     | MEDIAN | RANGE       | NAA      |        | ICPES      |        | XRF      |        | OTHER METHODS |  |
|---------|-------|-------------|-----|-------------|-----|--------|-------------|----------|--------|------------|--------|----------|--------|---------------|--|
|         |       | Mean ± SD   | (n) | Mean ± SD   | (n) |        |             | Mean (n) | SD (n) | Mean (n)   | SD (n) | Mean (n) | Method |               |  |
| As      | ng/g  | 120         | (1) | 14.1        | (1) | ---    | ---         | 14.1     | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Ba      | ug/g  | ---         | (1) | 5.98        | (1) | ---    | ---         | 5.98     | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Be      | ng/g  | 6           | --- | ---         | --- | ---    | ---         | ---      | ---    | ---        | ---    | ---      | ---    | ---           |  |
| Br      | ug/g  | < 1         | (1) | 0.88        | (1) | ---    | ---         | 0.88     | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Ca      | ug/g  | 16          | (2) | 16.8        | (2) | ---    | 16 - 17.5   | ---      | (1)    | 16         | (1)    | 17.5     | (1)    | ---           |  |
| Cd      | ng/g  | 2           | --- | ---         | --- | ---    | ---         | ---      | ---    | ---        | ---    | ---      | ---    | ---           |  |
| Ce      | ng/g  | ---         | (1) | 757         | (1) | ---    | ---         | 757      | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Cl      | ug/g  | 31          | (2) | 42          | (2) | ---    | 35 - 49.9   | 42.45    | (2)    | ---        | ---    | ---      | ---    | ---           |  |
| Co      | ng/g  | 300         | (2) | 440         | (2) | ---    | 280 - 600   | 600      | (1)    | 280        | (1)    | ---      | ---    | ---           |  |
| Cr      | ug/g  | 0.7         | (2) | 0.71        | (2) | ---    | 0.6 - 0.82  | 0.82     | (1)    | 0.6        | (1)    | ---      | ---    | ---           |  |
| Cs      | ng/g  | ---         | (1) | 22          | (1) | ---    | ---         | 22       | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Cu      | ug/g  | ---         | (1) | < 1         | (1) | ---    | ---         | ---      | ---    | ---        | ---    | < 1      | ---    | ---           |  |
| Eu      | ug/g  | ---         | (1) | 11.6        | (1) | ---    | ---         | 11.6     | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Fe      | ug/g  | 31          | (5) | 32 ± 6      | (5) | 30.8   | 26 - 41     | 41       | (1)    | 28.4       | (2)    | 30.6     | (2)    | ---           |  |
| Ga      | ng/g  | ---         | (1) | 106         | (1) | ---    | ---         | 106      | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Hg      | ug/g  | < 2         | (1) | < 1.9       | (1) | ---    | ---         | ---      | ---    | ---        | ---    | < 1.9    | ---    | ---           |  |
| K       | ug/g  | ---         | (1) | < 4.5       | (1) | ---    | ---         | ---      | ---    | ---        | ---    | < 4.5    | ---    | ---           |  |
| La      | ug/g  | ---         | (1) | 2.04        | (1) | ---    | ---         | 2.04     | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Mn      | ng/g  | 190 ± 20    | (2) | 195         | (2) | ---    | 180 - 210   | ---      | (2)    | 195        | (2)    | ---      | ---    | ---           |  |
| Mo      | ng/g  | ---         | (1) | 110         | (1) | ---    | ---         | ---      | (1)    | 110        | (1)    | ---      | ---    | ---           |  |
| N       | %     | ---         | (1) | 1.23        | (1) | ---    | ---         | ---      | ---    | ---        | ---    | ---      | 1.23   | (1) IC        |  |
| Na      | ug/g  | 87 ± 4      | (1) | 102         | (1) | ---    | ---         | 102      | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Nd      | ug/g  | ---         | (1) | 0.9         | (1) | ---    | ---         | 0.9      | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Ni      | ug/g  | 29 ± 1      | (8) | 27.5 ± 1.1  | (8) | 27     | 26 - 29.2   | 26.3     | (1)    | 27.6 ± 1.0 | (4)    | 28.4     | (2)    | (1) AA        |  |
| P       | ug/g  | ---         | (1) | 1090        | (1) | ---    | ---         | ---      | (1)    | ---        | ---    | 1090     | (1)    | ---           |  |
| Pb      | ug/g  | 2.8 ± 0.08  | (3) | 2.3 ± 0.3   | (3) | 2.13   | 2.13 - 2.68 | ---      | (1)    | 2.68       | (1)    | 2.13     | (2)    | ---           |  |
| Rb      | ng/g  | ---         | (6) | < 610       | (6) | ---    | ---         | ---      | (2)    | ---        | ---    | < 610    | ---    | ---           |  |
| S       | %     | 2.85 ± 0.05 | (6) | 2.86 ± 0.03 | (6) | 2.848  | 2.82 - 2.91 | ---      | (2)    | 2.89       | (2)    | 2.86     | (2)    | 2.83 (2) MH   |  |
| S       | %     | ---         | (1) | ---         | (1) | ---    | ---         | ---      | (1)    | ---        | ---    | ---      | (1)    | 2.12 (1) IC   |  |
| Sb      | ng/g  | ---         | (1) | 34          | (1) | ---    | ---         | 34       | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Sc      | ug/g  | ---         | (1) | 2.3         | (1) | ---    | ---         | 2.3      | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Se      | ng/g  | 150 ± 20    | (1) | 190         | (1) | ---    | ---         | 190      | (1)    | ---        | ---    | ---      | ---    | ---           |  |
| Si      | ug/g  | ---         | (1) | < 270       | (1) | ---    | ---         | ---      | (1)    | ---        | ---    | < 270    | ---    | ---           |  |
| Sm      | ug/g  | ---         | (1) | 43          | (1) | ---    | ---         | 43       | (1)    | ---        | ---    | < 4.3    | ---    | ---           |  |
| Sr      | ug/g  | ---         | (1) | < 4.3       | (1) | ---    | ---         | ---      | (1)    | ---        | ---    | < 4.3    | ---    | ---           |  |
| Ti      | ug/g  | ---         | (1) | < 11        | (1) | ---    | ---         | ---      | (1)    | ---        | ---    | < 11     | ---    | ---           |  |
| V       | ug/g  | 56 ± 2      | (8) | 55.6 ± 1.6  | (8) | 55.5   | 54 - 58.5   | 58.5     | (1)    | 56.2 ± 0.8 | (4)    | 54       | (2)    | (1) AA        |  |
| Zn      | ug/g  | 2.7 ± 0.2   | (5) | 2.83 ± 0.17 | (5) | 2.89   | 2.54 - 3.0  | 2.89     | (1)    | 2.67       | (2)    | 2.95     | (2)    | ---           |  |

TABLE 1634A-2: INDIVIDUAL DATA FOR NBS SRM 1634A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>As (ng/g)</u> |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| <                | 650   | 32  | EXRF   | 83SAN 02  | <                | 1     | 32  | EXRF   | 83SAN 02  |
| <                | 650   | 32  | EXRF   | 83SAN 02  | <                | 1     | 32  | EXRF   | 83SAN 02  |
| 141              | 17    |     | ITNA   | 85FIL 02  |                  |       |     |        |           |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Eu (ug/g)</u> |       |     |        |           |
| 5.98             | 1.77  |     | ITNA   | 85FIL 02  | 11.6             | 5.5   |     | ITNA   | 85FIL 02  |
| <u>Br (ug/g)</u> |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| <                | 0.5   | 32  | EXRF   | 83SAN 02  | 26               | 4     |     | ICPES  | 84BAR 03  |
| <                | 0.5   | 32  | EXRF   | 83SAN 02  | 30.4             | 1.1   | 32  | EXRF   | 83SAN 02  |
| 0.88             | 0.19  |     | ITNA   | 85FIL 02  | 30.8             | 0.4   |     | ICPES  | 83MAH 05  |
|                  |       |     |        |           | 30.8             | 1.1   | 32  | EXRF   | 83SAN 02  |
|                  |       |     |        |           | 41               | 7.2   |     | ITNA   | 85FIL 02  |
| <u>Ca (ug/g)</u> |       |     |        |           | <u>Ga (ng/g)</u> |       |     |        |           |
| <                | 42    | 32  | EXRF   | 83SAN 02  | <                | 450   | 32  | EXRF   | 83SAN 02  |
| 16               | 1     |     | ICPES  | 84BAR 03  | <                | 450   | 32  | EXRF   | 83SAN 02  |
| 17.5             | 2.2   | 32  | EXRF   | 83SAN 02  | 106              | 25    |     | ITNA   | 85FIL 02  |
| <u>Ce (ng/g)</u> |       |     |        |           | <u>Hg (ug/g)</u> |       |     |        |           |
| 757              | 64    |     | ITNA   | 85FIL 02  | <                | 1.9   | 32  | EXRF   | 83SAN 02  |
|                  |       |     |        |           | <                | 1.9   | 32  | EXRF   | 83SAN 02  |
| <u>Cl (ug/g)</u> |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| <                | 68    | 32  | EXRF   | 83SAN 02  | <                | 4.5   | 32  | EXRF   | 83SAN 02  |
| <                | 350   | 32  | EXRF   | 83SAN 02  | <                | 66    | 32  | EXRF   | 83SAN 02  |
| 35               |       |     | ITNA   | 86GAU 01  |                  |       |     |        |           |
| 49.9             | 3.4   |     | ITNA   | 83LI 01   |                  |       |     |        |           |
| <u>Co (ng/g)</u> |       |     |        |           | <u>La (ug/g)</u> |       |     |        |           |
| <                | 1400  | 32  | EXRF   | 83SAN 02  | 2.04             | 0.18  |     | ITNA   | 85FIL 02  |
| <                | 1400  | 32  | EXRF   | 83SAN 02  |                  |       |     |        |           |
| 280              | 60    |     | ICPES  | 83MAH 05  |                  |       |     |        |           |
| 600              | 370   |     | ITNA   | 85FIL 02  |                  |       |     |        |           |
| <u>Cr (ug/g)</u> |       |     |        |           | <u>Mn (ng/g)</u> |       |     |        |           |
| <                | 4.8   | 32  | EXRF   | 83SAN 02  | <                | 2600  | 32  | EXRF   | 83SAN 02  |
| <                | 4.8   | 32  | EXRF   | 83SAN 02  | <                | 2600  | 32  | EXRF   | 83SAN 02  |
| 0.6              |       |     | ICPES  | 85NG 01   | 180              | 4     |     | ICPES  | 83MAH 05  |
| 0.82             | 0.11  |     | ITNA   | 85FIL 02  | 210              |       |     | ICPES  | 85NG 01   |
| <u>Cs (ng/g)</u> |       |     |        |           | <u>Mo (ng/g)</u> |       |     |        |           |
| 22               | 9     |     | ITNA   | 85FIL 02  | 110              | 3     |     | ICPES  | 83MAH 05  |
|                  |       |     |        |           |                  |       |     |        |           |
|                  |       |     |        |           | <u>N (%)</u>     |       |     |        |           |
|                  |       |     |        |           | 1.23             | 0.02  |     | IC     | 83NAD 01  |

TABLE 1634A-2: INDIVIDUAL DATA FOR NBS SRM 1634A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Na (ug/g)</u> |       |     |        |           | <u>Sc (ug/g)</u> |       |     |        |           |
| 102              | 16    |     | ITNA   | 85FIL 02  | 2.3              | 1.6   |     | ITNA   | 85FIL 02  |
| <u>Nd (ug/g)</u> |       |     |        |           | <u>Se (ng/g)</u> |       |     |        |           |
| 0.9              | 0.26  |     | ITNA   | 85FIL 02  | <                | 540   | 32  | EXRF   | 83SAN 02  |
| <u>Ni (ug/g)</u> |       |     |        |           | <u>Si (ug/g)</u> |       |     |        |           |
| 26               |       |     | AA     | 85FAB 01  | <                | 540   | 32  | EXRF   | 83SAN 02  |
| 26.3             | 2.5   |     | ITNA   | 85FIL 02  | <                | 3000  | 32  | EXRF   | 83SAN 02  |
| 27               |       |     | ICPES  | 85NG 01   | <u>Sm (ug/g)</u> |       |     |        |           |
| 27               | 2     |     | ICPES  | 84BAR 03  | 43               | 3.8   |     | ITNA   | 85FIL 02  |
| 27.3             | 0.4   |     | ICPES  | 85FAB 01  | <u>Sr (ug/g)</u> |       |     |        |           |
| 28.4             | 1.3   | 32  | EXRF   | 83SAN 02  | <                | 4.3   | 32  | EXRF   | 83SAN 02  |
| 28.5             | 1.3   | 32  | EXRF   | 83SAN 02  | <                | 4.3   | 32  | EXRF   | 83SAN 02  |
| 29.2             | 0.5   |     | ICPES  | 83MAH 05  | <u>Ti (ug/g)</u> |       |     |        |           |
| <u>P (ug/g)</u>  |       |     |        |           | <u>V (ug/g)</u>  |       |     |        |           |
| <                | 1500  | 32  | EXRF   | 83SAN 02  | 54               |       |     | AA     | 85FAB 01  |
| 1090             | 53    | 32  | EXRF   | 83SAN 02  | 54               | 4     | 32  | EXRF   | 83SAN 02  |
| <u>Pb (ug/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 2.13             | 0.87  | 32  | EXRF   | 83SAN 02  | 54               | 4     | 32  | EXRF   | 83SAN 02  |
| 2.13             | 0.87  | 32  | EXRF   | 83SAN 02  | 55.5             |       |     | ICPES  | 85NG 01   |
| 2.68             | 0.03  |     | ICPES  | 83MAH 05  | 55.5             | 1     |     | ICPES  | 83MAH 05  |
| <u>Rb (ng/g)</u> |       |     |        |           | <u>S (%)</u>     |       |     |        |           |
| <                | 610   | 32  | EXRF   | 83SAN 02  | 56.7             | 0.7   |     | ICPES  | 85FAB 01  |
| <                | 610   | 32  | EXRF   | 83SAN 02  | 57               | 2     |     | ICPES  | 84BAR 03  |
| <u>Sb (ng/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 34               | 31    |     | ITNA   | 85FIL 02  | 58.5             | 5     |     | ITNA   | 85FIL 02  |

TABLE 1634B-1: COMPILED DATA FOR NBS SRM 1634B TRACE ELEMENTS IN FUEL OIL  
(revised 3/1/86)

| ELEMENT | UNITS  | NBS   |        |
|---------|--------|-------|--------|
|         |        | Mean  | ± SD   |
| ASH     | ug/g   | 700   |        |
| Al      | ug/g   | 16    |        |
| As      | ng/g   | 120   | ± 20   |
| Ba      | ug/g   | 1.3   |        |
| Ca      | ug/g   | 15    |        |
| Co      | ng/g   | 320   | ± 40   |
| Cr      | ug/g   | 0.7   |        |
| Fe      | ug/g   | 31.6  | ± 2.0  |
| HEAT    | BTU/lb | 18100 |        |
| Hg      | ng/g   | < 1   |        |
| Mn      | ng/g   | 230   | ± 30   |
| Na      | ug/g   | 90    |        |
| Ni      | ug/g   | 28    | ± 2    |
| Pb      | ug/g   | 2.8   |        |
| S       | %      | 2.80  | ± 0.05 |
| Se      | ng/g   | 180   | ± 40   |
| V       | ug/g   | 55.4  | ± 1.1  |
| Zn      | ug/g   | 3.0   | ± 0.2  |

TABLE 1635-1: COMPILED DATA FOR NBS SRM 1635 TRACE ELEMENTS IN COAL (revised 3/1/86)

| ELEMENT | UNITS | NBS       |      | CONSENSUS   |      | MEDIAN |      | RANGE       |     | AA          |      | NAA         |        | OTHER METHODS |           |       |               |
|---------|-------|-----------|------|-------------|------|--------|------|-------------|-----|-------------|------|-------------|--------|---------------|-----------|-------|---------------|
|         |       | Mean ± SD | (n)  | Mean ± SD   | (n)  | Mean   | (n)  | Min         | Max | Mean ± SD   | (n)  | Mean ± SD   | (n)    | Method        | Mean ± SD | (n)   | Method        |
| ASH     | %     | ---       | (2)  | 4.65        | (2)  | ---    | (2)  | 4.5 - 4.8   | --- | ---         | ---  | ---         | ---    | 4.8           | (1)       | CB    | ---           |
| Ag      | ng/g  | ---       | (11) | < 38        | (11) | ---    | (11) | ---         | --- | ---         | < 38 | ---         | < 2500 | ---           | XRF       | ---   |               |
| Al      | ug/g  | 3200      | (11) | 2950 ± 270  | (11) | 2960   | (11) | 2600 - 3400 | --- | 2750        | (2)  | 2930 ± 170  | (6)    | 2976          | (2)       | ICPES | 3400 (1) TCGS |
| As      | ng/g  | 420 ± 150 | (11) | 404 ± 76    | (11) | 400    | (11) | 280 - 530   | --- | 360 ± 56    | (5)  | 460 ± 60    | (5)    | ---           | ---       | ---   | 330 (1) AF    |
| Au      | ng/g  | ---       | (3)  | < 6         | (3)  | ---    | (3)  | ---         | --- | ---         | < 6  | ---         | ---    | ---           | ---       | ---   | ---           |
| B       | ug/g  | ---       | (7)  | 115 ± 17    | (7)  | 105    | (7)  | 104.5 - 135 | --- | ---         | ---  | 135         | (1)    | ---           | ---       | ---   | 105 (2) TCGS  |
| Ba      | ug/g  | ---       | (3)  | 73 ± 5      | (3)  | 72     | (3)  | 67 - 81     | --- | ---         | ---  | 72 ± 4      | (6)    | 81            | (1)       | XRF   | ---           |
| Be      | ug/g  | ---       | (6)  | 0.48 ± 0.02 | (6)  | 0.49   | (6)  | 0.46 - 0.49 | --- | 0.48 ± 0.02 | (3)  | ---         | ---    | ---           | ---       | ---   | ---           |
| Bi      | ug/g  | ---       | (6)  | < 1         | (6)  | ---    | (6)  | ---         | --- | ---         | ---  | ---         | ---    | < 1           | ---       | XRF   | ---           |
| Br      | ug/g  | ---       | (2)  | 1.4 ± 0.4   | (2)  | 1.22   | (2)  | 0.84 - 1.90 | --- | ---         | ---  | 1.4 ± 0.4   | (6)    | ---           | ---       | ---   | ---           |
| C       | %     | ---       | (11) | 62.6        | (11) | ---    | (11) | 59 - 66.23  | --- | ---         | ---  | ---         | ---    | 66.23         | (1)       | CB    | 59 (1) TCGS   |
| Ca      | ug/g  | ---       | (1)  | 5350 ± 340  | (1)  | 5400   | (1)  | 4800 - 5834 | --- | 5600        | (2)  | 5220 ± 350  | (6)    | 5460          | (2)       | ICPES | 5400 (1) TCGS |
| Cd      | ng/g  | 30 ± 10   | (6)  | 29          | (6)  | ---    | (6)  | ---         | --- | ---         | ---  | 29          | (1)    | ---           | ---       | ---   | ---           |
| Ce      | ug/g  | 3.6       | (4)  | 3.40 ± 0.14 | (4)  | 3.4    | (4)  | 3.2 - 3.60  | --- | ---         | ---  | 3.40 ± 0.14 | (6)    | ---           | ---       | ---   | ---           |
| Cl      | ug/g  | ---       | (9)  | 26.8 ± 1.0  | (9)  | 26     | (9)  | 26 - 28     | --- | ---         | ---  | 26.5        | (2)    | 28            | (1)       | IC    | 26 (1) TCGS   |
| Co      | ng/g  | 650       | (12) | 621 ± 19    | (12) | 620    | (12) | 590 - 650   | --- | 610         | (2)  | 624 ± 20    | (7)    | 700           | (1)       | XRF   | ---           |
| Cr      | ug/g  | 2.5 ± 0.3 | (3)  | 2.3 ± 0.3   | (3)  | 2.48   | (3)  | 1.9 - 2.9   | --- | 2.7 ± 0.7   | (4)  | 2.3 ± 0.2   | (8)    | 2             | (1)       | XRF   | ---           |
| Cs      | ng/g  | ---       | (6)  | 53 ± 7      | (6)  | 53     | (6)  | 46 - 60     | --- | ---         | ---  | 53 ± 7      | (3)    | ---           | ---       | ---   | ---           |
| Cu      | ug/g  | 3.6 ± 0.3 | (2)  | 3.60 ± 0.05 | (2)  | 3.6    | (2)  | 3.56 - 3.70 | --- | 3.62 ± 0.05 | (4)  | 3.56        | (2)    | 3             | (1)       | XRF   | ---           |
| Dy      | ng/g  | ---       | (2)  | 330         | (2)  | ---    | (2)  | 310 - 350   | --- | ---         | ---  | 330         | (2)    | ---           | ---       | ---   | ---           |
| Er      | ng/g  | ---       | (4)  | < 2000      | (4)  | ---    | (4)  | ---         | --- | ---         | ---  | ---         | ---    | < 2000        | ---       | XRF   | ---           |
| Eu      | ng/g  | 60        | (3)  | 62 ± 3      | (3)  | 61     | (3)  | 59 - 66     | --- | ---         | ---  | 62 ± 3      | (4)    | ---           | ---       | ---   | ---           |
| F       | ug/g  | ---       | (11) | 53 ± 30     | (11) | 63     | (11) | 20 - 77     | --- | ---         | ---  | ---         | ---    | 77            | (1)       | IC    | 41.5 (2) ISE  |
| Fe      | ug/g  | 2390 ± 50 | (3)  | 2290 ± 60   | (3)  | 2300   | (3)  | 2180 - 2380 | --- | 2300        | (2)  | 2280 ± 60   | (7)    | 2380          | (1)       | ICPES | 2200 (1) TCGS |
| Ga      | ug/g  | 1.05      | (1)  | 1.1         | (1)  | ---    | (1)  | ---         | --- | ---         | ---  | ---         | ---    | 1.1           | (1)       | XRF   | ---           |
| Gd      | ng/g  | ---       | (3)  | 340 ± 105   | (3)  | 350    | (3)  | 230 - 440   | --- | ---         | ---  | 440         | (1)    | 290           | (2)       | TCGS  | ---           |
| Ge      | ug/g  | ---       | (2)  | 0.5         | (2)  | ---    | (2)  | ---         | --- | ---         | ---  | ---         | ---    | 0.5           | (1)       | XRF   | ---           |
| H       | %     | ---       | (2)  | 4.07        | (2)  | ---    | (2)  | 3.96 - 4.18 | --- | ---         | ---  | ---         | ---    | 4.18          | (1)       | CB    | 3.96 (1) TCGS |
| H2O-    | %     | ---       | (6)  | 15.4        | (6)  | ---    | (6)  | 14 - 16.8   | --- | ---         | ---  | ---         | ---    | 16.8          | (1)       | GRAV  | 14 (1) FD     |
| Hf      | ng/g  | 290       | (2)  | 288 ± 33    | (2)  | 290    | (2)  | 240 - 340   | --- | ---         | ---  | 288 ± 33    | (6)    | ---           | ---       | ---   | ---           |
| Hg      | ng/g  | ---       | (2)  | 20          | (2)  | ---    | (2)  | 5 - 35      | --- | 5           | (1)  | 35          | (1)    | ---           | ---       | ---   | ---           |
| Ho      | ng/g  | ---       | (1)  | 49          | (1)  | ---    | (1)  | ---         | --- | ---         | ---  | 49          | (1)    | ---           | ---       | ---   | ---           |

TABLE 1635-1: COMPILED DATA FOR NBS SRM 1635 TRACE ELEMENTS IN COAL (cont.)

| ELEMENT       | UNITS | NBS         |      | CONSENSUS   |      | MEDIAN | RANGE         | AA          |     | NAA         |     | OTHER METHODS |           |
|---------------|-------|-------------|------|-------------|------|--------|---------------|-------------|-----|-------------|-----|---------------|-----------|
|               |       | Mean ± SD   | (n)  | Mean ± SD   | (n)  |        |               | Mean ± SD   | (n) | Mean ± SD   | (n) | Method        | Mean ± SD |
| I             | ng/g  | ---         | (1)  | 600         | (1)  | ---    | ---           | ---         | --- | 600         | (1) | ---           | ---       |
| In            | ng/g  | ---         | (1)  | 5           | (1)  | ---    | ---           | ---         | --- | 5           | (1) | ---           | ---       |
| K             | ug/g  | ---         | (6)  | 96 ± 16     | (6)  | 97     | 70 - 120      | 100         | (2) | 105         | (2) | 70            | (1) ICPEs |
| La            | ug/g  | ---         | (7)  | 1.8 ± 0.3   | (7)  | 1.93   | 1.38 - 2.10   | ---         | --- | 1.8 ± 0.3   | (6) | 2             | (1) XRF   |
| Li            | ug/g  | ---         | (1)  | 0.83        | (1)  | ---    | ---           | ---         | --- | ---         | --- | 0.83          | (1) ICPEs |
| Lu            | ng/g  | ---         | (4)  | 28 ± 9      | (4)  | 27     | 15 - 36       | ---         | --- | 28 ± 9      | (4) | ---           | ---       |
| Mg            | ug/g  | ---         | (6)  | 104.0 ± 130 | (6)  | 1000   | 94.0 - 1300   | 1000        | (2) | 1080 ± 190  | (3) | 1013          | (1) ICPEs |
| Mn            | ug/g  | 21.4 ± 1.5  | (13) | 21.4 ± 1.5  | (13) | 21.8   | 19 - 24       | 21.8 ± 0.7  | (4) | 20.4 ± 1.3  | (6) | 23            | (1) XRF   |
| Mn            | ug/g  | ---         | (1)  | ---         | (1)  | ---    | ---           | ---         | --- | ---         | --- | 24            | (1) TCGS  |
| Mo            | ng/g  | ---         | (1)  | 270         | (1)  | ---    | ---           | ---         | --- | 270         | (1) | ---           | ---       |
| N             | %     | ---         | (3)  | 1.16 ± 0.32 | (3)  | 1.0    | 0.95 - 1.52   | ---         | --- | ---         | --- | 0.95          | (1) IC    |
| N             | %     | ---         | (2)  | ---         | (2)  | ---    | ---           | ---         | --- | ---         | --- | 1.52          | (1) CB    |
| Na            | ug/g  | 2400        | (12) | 2390 ± 200  | (12) | 2400   | 2070 - 2800   | 2900        | (2) | 2350 ± 80   | (7) | 2180          | (2) ICPEs |
| Na            | ug/g  | ---         | (1)  | ---         | (1)  | ---    | ---           | ---         | --- | ---         | --- | 2700          | (1) TCGS  |
| Nb            | ug/g  | ---         | (2)  | < 1         | (2)  | ---    | ---           | ---         | --- | ---         | --- | < 1           | XRF       |
| Nd            | ug/g  | ---         | (6)  | 1.38        | (6)  | ---    | 1.35 - 1.40   | ---         | --- | 1.38        | (2) | ---           | ---       |
| Ni            | ug/g  | 1.74 ± 0.10 | (6)  | 1.8 ± 0.2   | (6)  | 1.8    | 1.5 - 2.20    | 1.8 ± 0.30  | (4) | 1.78        | (2) | 3             | (1) XRF   |
| O             | %     | ---         | (3)  | 30 ± 8      | (3)  | 33     | 20.79 - 34.99 | ---         | --- | ---         | --- | ---           | ---       |
| P             | ug/g  | ---         | (2)  | 61.5        | (2)  | ---    | 60 - 63       | ---         | --- | ---         | --- | ---           | ---       |
| Pb            | ug/g  | 1.9 ± 0.2   | (6)  | 1.9 ± 0.4   | (6)  | 1.9    | 1.48 - 2.60   | 1.82 ± 0.20 | (5) | ---         | --- | 60            | (1) ICPEs |
| Pb-210        | pci/g | ---         | (1)  | 0.0699      | (1)  | ---    | ---           | ---         | --- | ---         | --- | 2.6           | (1) XRF   |
| Pr            | ug/g  | ---         | (1)  | < 1         | (1)  | ---    | ---           | ---         | --- | < 4.3       | --- | ---           | ---       |
| Rb            | ug/g  | ---         | (3)  | 0.85 ± 0.10 | (3)  | 0.83   | 0.76 - 0.95   | ---         | --- | 0.85 ± 0.10 | (3) | ---           | ---       |
| S             | ug/g  | 3300 ± 300  | (8)  | 3360 ± 245  | (8)  | 3300   | 2880 - 3640   | ---         | --- | ---         | --- | 2880          | (1) ICPEs |
| S             | ug/g  | ---         | (1)  | ---         | (1)  | ---    | ---           | ---         | --- | ---         | --- | 3300          | (1) IC    |
| S             | ug/g  | ---         | (1)  | ---         | (1)  | ---    | ---           | ---         | --- | ---         | --- | 3200          | (1) TCGS  |
| S-32/34 ratio | ratio | ---         | (1)  | 22.546      | (1)  | ---    | ---           | ---         | --- | ---         | --- | ---           | ---       |
| S-33/34 ratio | ratio | ---         | (1)  | 0.1778      | (1)  | ---    | ---           | ---         | --- | ---         | --- | ---           | ---       |
|               |       |             |      |             |      |        |               |             |     |             |     | 29.6 ± 7.7    | (3) 14NAA |
|               |       |             |      |             |      |        |               |             |     |             |     | 63            | (1) XRF   |
|               |       |             |      |             |      |        |               |             |     |             |     | 0.0699        | (1) NM    |
|               |       |             |      |             |      |        |               |             |     |             |     | ---           | ---       |
|               |       |             |      |             |      |        |               |             |     |             |     | ---           | ---       |
|               |       |             |      |             |      |        |               |             |     |             |     | 3540          | (1) XRF   |
|               |       |             |      |             |      |        |               |             |     |             |     | 3460 ± 180    | (3) CB    |
|               |       |             |      |             |      |        |               |             |     |             |     | 3540          | (1) IDMS  |
|               |       |             |      |             |      |        |               |             |     |             |     | 22.546        | (1) IDMS  |
|               |       |             |      |             |      |        |               |             |     |             |     | 0.1778        | (1) IDMS  |

TABLE 1635-1: COMPILED DATA FOR NBS SRM 1635 TRACE ELEMENTS IN COAL (cont.)

| ELEMENT | UNITS | NBS<br>Mean ± SD | CONSENSUS   |      | MEDIAN | RANGE       | AA          |     | NAA         |     | OTHER METHODS |            |
|---------|-------|------------------|-------------|------|--------|-------------|-------------|-----|-------------|-----|---------------|------------|
|         |       |                  | Mean ± SD   | (n)  |        |             | Mean ± SD   | (n) | Mean ± SD   | (n) | Mean ± SD     | (n)        |
| Sb      | ng/g  | 14.0             | 150 ± 30    | (10) | 140    | 120 - 200   | 177 ± 4.0   | (3) | 144 ± 17    | (7) | ---           | ---        |
| Sc      | ng/g  | 630              | 630 ± 50    | (6)  | 610    | 560 - 700   | ---         | --- | 630 ± 50    | (6) | ---           | ---        |
| Se      | ug/g  | 0.9 ± 0.3        | 0.94 ± 0.09 | (14) | 0.97   | 0.79 - 1.10 | 0.92 ± 0.09 | (5) | 0.95 ± 0.10 | (8) | 1.2           | (1) XRF    |
| Si      | ug/g  | ---              | 5900 ± 500  | (5)  | 6000   | 5200 - 6500 | 6100        | (2) | ---         | --- | 6500          | (1) ICPEES |
| Si      | ug/g  | ---              | ---         | ---  | ---    | ---         | ---         | --- | ---         | --- | 5200          | (1) TCGS   |
| Sm      | ng/g  | ---              | 290 ± 40    | (7)  | 270    | 250 - 340   | ---         | --- | 290 ± 40    | (6) | 250           | (1) TCGS   |
| Sn      | ng/g  | ---              | < 600       | ---  | ---    | ---         | ---         | --- | ---         | --- | < 600         | XRF        |
| Sr      | ug/g  | ---              | 121 ± 19    | (5)  | 127    | 90 - 140    | ---         | --- | 125 ± 6     | (3) | 90            | (1) ICPEES |
| Ta      | ng/g  | ---              | 45.8 ± 1.7  | (4)  | 45     | 44 - 48     | ---         | --- | 45.8 ± 1.7  | (4) | ---           | ---        |
| Tb      | ng/g  | ---              | 42          | (2)  | ---    | 35 - 50     | ---         | --- | 42.5        | (2) | ---           | ---        |
| Te      | ng/g  | ---              | < 290       | ---  | ---    | ---         | ---         | --- | < 290       | --- | < 600         | XRF        |
| Th      | ng/g  | 620 ± 40         | 610 ± 30    | (7)  | 630    | 560 - 640   | ---         | --- | 610 ± 30    | (7) | ---           | ---        |
| Th-228  | pci/g | ---              | 0.0648      | (1)  | ---    | ---         | ---         | --- | ---         | --- | 0.0648        | (1) NM     |
| Th-230  | pci/g | ---              | 0.0765      | (1)  | ---    | ---         | ---         | --- | ---         | --- | 0.0765        | (1) NM     |
| Th-232  | pci/g | ---              | 0.0619      | (1)  | ---    | ---         | ---         | --- | ---         | --- | 0.0619        | (1) NM     |
| Ti      | ug/g  | 200              | 202 ± 6     | (9)  | 200    | 190 - 210   | ---         | --- | 207 ± 6     | (3) | 201           | (1) ICPEES |
| Ti      | ug/g  | ---              | ---         | ---  | ---    | ---         | ---         | --- | ---         | --- | 200           | (2) COLOR  |
| Tl      | ng/g  | ---              | < 1000      | ---  | ---    | ---         | ---         | --- | ---         | --- | < 1000        | XRF        |
| Tm      | ng/g  | ---              | 63          | (1)  | ---    | ---         | ---         | --- | 63          | (1) | ---           | ---        |
| U       | ng/g  | 240 ± 20         | 250 ± 40    | (5)  | 240    | 200 - 320   | ---         | --- | 250 ± 50    | (5) | ---           | ---        |
| U-234   | pci/g | ---              | 0.0719      | (1)  | ---    | ---         | ---         | --- | ---         | --- | 0.0719        | (1) NM     |
| U-235   | pci/g | ---              | 0.0049      | (1)  | ---    | ---         | ---         | --- | ---         | --- | 0.0049        | (1) NM     |
| U-238   | pci/g | ---              | 0.0731      | (1)  | ---    | ---         | ---         | --- | ---         | --- | 0.0731        | (1) NM     |
| V       | ug/g  | 5.2 ± 0.5        | 4.5 ± 0.6   | (10) | 4.5    | 3.5 - 6.7   | 5.6 ± 1.4   | (5) | 4.5 ± 0.3   | (6) | 4             | (1) XRF    |
| W       | ng/g  | ---              | 190         | (2)  | ---    | 173 - 210   | ---         | --- | 192         | (2) | ---           | ---        |
| Y       | ug/g  | ---              | 1.9         | (1)  | ---    | ---         | ---         | --- | ---         | --- | 1.9           | (1) XRF    |
| Yb      | ng/g  | ---              | 165 ± 16    | (5)  | 170    | 140 - 179   | ---         | --- | 165 ± 16    | (5) | ---           | ---        |
| Zn      | ug/g  | 4.7 ± 0.5        | 5.8 ± 1.2   | (9)  | 5.4    | 4.2 - 7.8   | 4.8 ± 0.4   | (4) | 6.8 ± 1.1   | (4) | 5.6           | (1) XRF    |
| Zr      | ug/g  | ---              | 16 ± 2      | (4)  | 15.7   | 15 - 19.4   | ---         | --- | 17 ± 2      | (3) | 15            | (1) XRF    |

TABLE 1635-2: INDIVIDUAL DATA FOR NBS SRM 1635 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Ba (ug/g)</u> |       |     |        |           |
| <                | 38    | L   | ITNA   | 82SUZ 02  | 47               | 2     |     | ICPES  | 84NAD 01  |
| <                | 500   |     | ITNA   | 86GLA 01  | 67               | 20    | 9   | ITNA   | 82SUZ 02  |
| <                | 2500  | L   | WXRF   | 82MIL 01  | 69               | 6     |     | ITNA   | 85GAU 04  |
| <u>Al (ug/g)</u> |       |     |        |           | <u>Be (ug/g)</u> |       |     |        |           |
| 2600             |       |     | ITNA   | 84CLE 01  | 70               | 9     |     | ITNA   | 80GER 01  |
| 2600             | 100   |     | ICPES  | 84NAD 01  | 72               | 17    | 5   | ITNA   | 80TOU 01  |
| 2700             |       | 34  | AA     | 83BET 01  | 74               | 18    |     | ITNA   | 84SUZ 02  |
| 2800             | 500   | 34  | AA     | 83BET 01  | 77               | 24    | 9   | ITNA   | 82SUZ 02  |
| 2900             | 200   |     | ITNA   | 86GLA 01  | 81               |       | 34  | WXRF   | 82MIL 01  |
| 2960             | 170   |     | ITNA   | 85GAU 04  | <u>Bi (ug/g)</u> |       |     |        |           |
| 3000             | 300   |     | ITNA   | 82SUZ 02  | 0.46             | 0.04  | 11  | AA     | 82LIN 03  |
| 3000             | 300   |     | ITNA   | 80GER 01  | 0.49             | 0.01  | 11  | AA     | 82LIN 03  |
| 3100             | 100   |     | ITNA   | 82HAM 01  | 0.49             | 0.05  | 11  | AA     | 82LIN 03  |
| 3352             | 25    |     | ICPES  | 85PEA 01  | <u>Br (ug/g)</u> |       |     |        |           |
| 3400             | 400   | D   | TCGS   | 80GER 01  | <                | 1     | L   | WXRF   | 82MIL 01  |
| 3400             | 400   | D   | TCGS   | 80AND 01  | <u>C (%)</u>     |       |     |        |           |
| 3400             | 400   |     | TCGS   | 79FAI 01  | <                | 1     |     | ITNA   | 86GLA 01  |
| <u>As (ng/g)</u> |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| 280              | 20    |     | HAA    | 82NAD 01  | 0.84             | 0.14  |     | ITNA   | 85GAU 04  |
| 320              |       |     | FAA    | 82WIL 01  | 1.07             | 0.17  |     | ITNA   | 82SUZ 02  |
| 330              |       |     | AF     | 82WIL 01  | 1.22             | 0.24  |     | ITNA   | 84SUZ 02  |
| 400              |       | 11  | HAA    | 82CRO 03  | 1.5              | 0.07  |     | ITNA   | 82HAM 01  |
| 400              |       | 11  | HAA    | 82CRO 03  | 1.6              | 0.3   |     | ITNA   | 80GER 01  |
| 400              | 50    |     | ITNA   | 82SUZ 02  | 1.9              | 0.2   | 5   | ITNA   | 80TOU 01  |
| 400              | 100   |     | HAA    | 85LIN 02  | 3                |       | 34  | WXRF   | 82MIL 01  |
| 430              | 40    |     | RTNA   | 84DEL 01  | <u>C (%)</u>     |       |     |        |           |
| 440              | 50    |     | RTNA   | 78GAL 01  | 59               | 3     |     | TCGS   | 79FAI 01  |
| 510              | 40    |     | ITNA   | 85GAU 04  | 59               | 3     | D   | TCGS   | 80GER 01  |
| 530              | 50    |     | ITNA   | 82HAM 01  | 59               | 3     | D   | TCGS   | 80AND 01  |
| 700              |       | 34  | WXRF   | 82MIL 01  | 66.23            | 0.06  |     | CB     | 80SCH 02  |
| 700              | 400   |     | ITNA   | 80GER 01  | <u>Ca (ug/g)</u> |       |     |        |           |
| <u>ASH (%)</u>   |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| 4.5              |       |     | UU     | 85SHI 01  | 4800             |       |     | ITNA   | 84CLE 01  |
| 4.8              |       | 34  | CB     | 82MIL 01  | 4900             | 500   |     | ITNA   | 82HAM 01  |
| <u>Au (ng/g)</u> |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| <                | 6     |     | ITNA   | 86GLA 01  | 5090             | 30    |     | ICPES  | 84NAD 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| 104.5            | 2.6   |     | TCGS   | 79FAI 01  | 5100             | 500   |     | ITNA   | 86GLA 01  |
| 105              | 3     | D   | TCGS   | 80GER 01  | 5300             | 250   |     | ITNA   | 85GAU 04  |
| 105              | 3     |     | TCGS   | 80AND 01  | 5400             | 200   | D   | TCGS   | 80AND 01  |
| 135              | 11    |     | ITNA   | 82SCH 05  | 5400             | 200   |     | TCGS   | 79FAI 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| 104.5            | 2.6   |     | TCGS   | 79FAI 01  | 5400             | 200   | D   | TCGS   | 80GER 01  |
| 105              | 3     | D   | TCGS   | 80GER 01  | 5500             | 400   | 34  | AA     | 83BET 01  |
| 105              | 3     |     | TCGS   | 80AND 01  | 5500             | 900   |     | ITNA   | 82SUZ 02  |
| 135              | 11    |     | ITNA   | 82SCH 05  | 5700             |       | 34  | AA     | 83BET 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| 104.5            | 2.6   |     | TCGS   | 79FAI 01  | 5700             | 700   |     | ITNA   | 80GER 01  |
| 105              | 3     | D   | TCGS   | 80GER 01  | 5834.4           |       |     | ICPES  | 85PEA 01  |
| 105              | 3     |     | TCGS   | 80AND 01  | <u>Ca (ug/g)</u> |       |     |        |           |
| 135              | 11    |     | ITNA   | 82SCH 05  | 4800             |       |     | ITNA   | 84CLE 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| 104.5            | 2.6   |     | TCGS   | 79FAI 01  | 4900             | 500   |     | ITNA   | 82HAM 01  |
| 105              | 3     | D   | TCGS   | 80GER 01  | 5090             | 30    |     | ICPES  | 84NAD 01  |
| 105              | 3     |     | TCGS   | 80AND 01  | 5100             | 500   |     | ITNA   | 86GLA 01  |
| 135              | 11    |     | ITNA   | 82SCH 05  | 5300             | 250   |     | ITNA   | 85GAU 04  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| 104.5            | 2.6   |     | TCGS   | 79FAI 01  | 5400             | 200   | D   | TCGS   | 80AND 01  |
| 105              | 3     | D   | TCGS   | 80GER 01  | 5400             | 200   |     | TCGS   | 79FAI 01  |
| 105              | 3     |     | TCGS   | 80AND 01  | 5400             | 200   | D   | TCGS   | 80GER 01  |
| 135              | 11    |     | ITNA   | 82SCH 05  | 5500             | 400   | 34  | AA     | 83BET 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Ca (ug/g)</u> |       |     |        |           |
| 104.5            | 2.6   |     | TCGS   | 79FAI 01  | 5500             | 900   |     | ITNA   | 82SUZ 02  |
| 105              | 3     | D   | TCGS   | 80GER 01  | 5700             |       | 34  | AA     | 83BET 01  |
| 105              | 3     |     | TCGS   | 80AND 01  | 5700             | 700   |     | ITNA   | 80GER 01  |
| 135              | 11    |     | ITNA   | 82SCH 05  | 5834.4           |       |     | ICPES  | 85PEA 01  |

TABLE 1635-2: INDIVIDUAL DATA FOR NBS SRM 1635 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Cd (ng/g)</u> |       |     |        |           | <u>Cr (ug/g) cont.</u> |       |     |        |           |
| <                | 380   | L   | ITNA   | 82SUZ 02  | 2.55                   | 0.17  |     | ITNA   | 85GAU 04  |
| <                | 450   |     | ITNA   | 84SUZ 02  | 2.6                    |       | 34  | FAA    | 83BET 01  |
| <                | 3000  | L   | WXRF   | 82MIL 01  | 2.6                    | 0.3   | 12  | ITNA   | 82SUZ 02  |
| 29               | 3     |     | RTNA   | 78GAL 01  | 2.9                    | 0.6   | 34  | FAA    | 83BET 01  |
|                  |       |     |        |           | 3.5                    | 0.9   | 11  | AA     | 82LIN 03  |
|                  |       |     |        |           | 4                      | 1     |     | ITNA   | 86GLA 01  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Cs (ng/g)</u>       |       |     |        |           |
| 3.2              | 0.3   |     | ITNA   | 84SUZ 02  | <                      | 500   | L   | WXRF   | 82MIL 01  |
| 3.3              | 0.2   | 12  | ITNA   | 82SUZ 02  | <                      | 2100  |     | ITNA   | 84SUZ 02  |
| 3.4              | 0.2   | 12  | ITNA   | 82SUZ 02  | 46                     | 5     |     | ITNA   | 80GER 01  |
| 3.4              | 0.3   |     | ITNA   | 85GAU 04  | 53                     | 6     |     | ITNA   | 82SUZ 02  |
| 3.5              | 0.5   |     | ITNA   | 80GER 01  | 60                     | 10    |     | ITNA   | 85GAU 04  |
| 3.6              | 0.86  |     | ITNA   | 82HAM 01  |                        |       |     |        |           |
| 8                |       | 34  | WXRF   | 82MIL 01  |                        |       |     |        |           |
| <u>Cl (ug/g)</u> |       |     |        |           | <u>Cu (ug/g)</u>       |       |     |        |           |
| 26               | 2     | D   | TCGS   | 80GER 01  | 3                      |       | 34  | WXRF   | 82MIL 01  |
| 26               | 2     | D   | TCGS   | 80AND 01  | 3.56                   | 0.18  |     | RTNA   | 78GAL 01  |
| 26               | 2     |     | TCGS   | 79FAI 01  | 3.56                   | 0.18  |     | RTNA   | 84DEL 01  |
| 26               | 4     |     | ITNA   | 80GER 01  | 3.6                    |       | 34  | FAA    | 83BET 01  |
| 27               | 6     |     | ITNA   | 85GAU 04  | 3.6                    | 0.2   | 11  | AA     | 82LIN 03  |
| 28               | 2     |     | IC     | 83NAD 01  | 3.6                    | 1     | 34  | FAA    | 83BET 01  |
| 36               |       | 34  | WXRF   | 82MIL 01  | 3.7                    | 0.1   | 11  | AA     | 82LIN 03  |
|                  |       |     |        |           | 14                     | 3     |     | ICPES  | 84NAD 01  |
| <u>Co (ng/g)</u> |       |     |        |           | <u>Dy (ng/g)</u>       |       |     |        |           |
| 590              | 60    |     | ITNA   | 80GER 01  | <                      | 600   |     | ITNA   | 86GLA 01  |
| 600              | 150   | 34  | FAA    | 83BET 01  | <                      | 740   | L   | ITNA   | 82SUZ 02  |
| 610              | 180   |     | ITNA   | 84SUZ 02  | <                      | 2000  | L   | WXRF   | 82MIL 01  |
| 620              |       | 34  | FAA    | 83BET 01  | 310                    | 40    |     | ITNA   | 80GER 01  |
| 620              | 60    |     | ITNA   | 82SUZ 02  | 350                    | 40    |     | ITNA   | 84SUZ 02  |
| 630              | 40    |     | ITNA   | 85GAU 04  |                        |       |     |        |           |
| 630              | 50    |     | ITNA   | 86GLA 01  |                        |       |     |        |           |
| 640              |       |     | ITNA   | 84CLE 01  |                        |       |     |        |           |
| 650              | 70    |     | ITNA   | 82HAM 01  |                        |       |     |        |           |
| 700              |       | 34  | WXRF   | 82MIL 01  | <                      | 2000  | L   | WXRF   | 82MIL 01  |
| <u>Cr (ug/g)</u> |       |     |        |           | <u>Er (ng/g)</u>       |       |     |        |           |
| 1.9              |       |     | ITNA   | 84CLE 01  | <                      | 100   |     | ITNA   | 86GLA 01  |
| 1.9              | 0.2   | 11  | AA     | 82LIN 03  | 59                     | 2     |     | ITNA   | 82SUZ 02  |
| 2                |       | 34  | WXRF   | 82MIL 01  | 61                     | 5     |     | ITNA   | 84SUZ 02  |
| 2                | 0.3   |     | ITNA   | 82HAM 01  | 61                     | 7     |     | ITNA   | 80GER 01  |
| 2.3              | 0.2   |     | ITNA   | 80GER 01  | 66                     | 6     |     | ITNA   | 85GAU 04  |
| 2.4              | 0.1   |     | ITNA   | 84SUZ 02  |                        |       |     |        |           |
| 2.48             | 0.08  |     | RTNA   | 78GAL 01  |                        |       |     |        |           |
| 2.5              | 0.2   | 12  | ITNA   | 82SUZ 02  |                        |       |     |        |           |
| <u>Eu (ng/g)</u> |       |     |        |           | <u>F (ug/g)</u>        |       |     |        |           |
|                  |       |     |        |           | 20                     |       |     | ISE    | 83KNA 01  |
|                  |       |     |        |           | 63                     | 4     |     | ISE    | 83BET 02  |
|                  |       |     |        |           | 77                     | 1     |     | IC     | 83NAD 01  |

TABLE 1635-2: INDIVIDUAL DATA FOR NBS SRM 1635 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Fe (ug/g)</u> |       |     |        |           | <u>Hf (ng/g)</u> |       |     |        |           |
| 1340             | 30    |     | ICPES  | 84NAD 01  | 240              | 40    | 9   | ITNA   | 82SUZ 02  |
| 1900             |       |     | ITNA   | 84CLE 01  | 270              | 40    |     | ITNA   | 80GER 01  |
| 2180             | 170   |     | ITNA   | 84SUZ 02  | 290              | 20    | 9   | ITNA   | 82SUZ 02  |
| 2200             | 100   |     | TCGS   | 79FAI 01  | 290              | 30    |     | ITNA   | 85GAU 04  |
| 2200             | 100   | D   | TCGS   | 80AND 01  | 300              | 30    |     | ITNA   | 84SUZ 02  |
| 2200             | 100   | D   | TCGS   | 80GER 01  | 340              | 40    |     | ITNA   | 86GLA 01  |
| 2200             | 200   |     | ITNA   | 82HAM 01  | <u>Hg (ng/g)</u> |       |     |        |           |
| 2300             |       | 34  | AA     | 83BET 01  | <                | 48    |     | ITNA   | 84SUZ 02  |
| 2300             | 200   |     | ITNA   | 86GLA 01  | <                | 56    | L   | ITNA   | 82SUZ 02  |
| 2300             | 200   |     | ITNA   | 80GER 01  | <                | 1500  | L   | WXRF   | 82MIL 01  |
| 2300             | 600   | 34  | AA     | 83BET 01  | 5                | 15    |     | CVAA   | 82DOO 01  |
| 2320             | 70    |     | ITNA   | 85GAU 04  | 35               | 11    | 12  | ITNA   | 82SUZ 02  |
| 2330             | 240   | 12  | ITNA   | 82SUZ 02  | <u>Ho (ng/g)</u> |       |     |        |           |
| 2340             | 140   | 12  | ITNA   | 82SUZ 02  | <                | 1500  | L   | WXRF   | 82MIL 01  |
| 2380             |       |     | ICPES  | 85PEA 01  | 49               | 20    |     | ITNA   | 84SUZ 02  |
| <u>Ga (ug/g)</u> |       |     |        |           | <u>I (ng/g)</u>  |       |     |        |           |
| <                | 2     | L   | ITNA   | 82SUZ 02  | <                | 750   |     | ITNA   | 84SUZ 02  |
| <                | 7     |     | ITNA   | 86GLA 01  | <                | 860   | L   | ITNA   | 82SUZ 02  |
| 1.1              |       | 34  | WXRF   | 82MIL 01  | <                | 1300  | L   | WXRF   | 82MIL 01  |
| <u>Gd (ng/g)</u> |       |     |        |           | <u>In (ng/g)</u> |       |     |        |           |
| <                | 1500  | L   | WXRF   | 82MIL 01  | 600              | 300   |     | ITNA   | 80GER 01  |
| 230              | 10    |     | TCGS   | 79FAI 01  | <u>Ir (ng/g)</u> |       |     |        |           |
| 350              | 20    |     | TCGS   | 80AND 01  | <                | 31    | L   | ITNA   | 82SUZ 02  |
| 440              | 60    |     | ITNA   | 84SUZ 02  | <                | 1000  | L   | WXRF   | 82MIL 01  |
| <u>Ge (ug/g)</u> |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| 0.5              |       | 34  | WXRF   | 82MIL 01  | 5                | 2     |     | ITNA   | 80GER 01  |
| <u>H (%)</u>     |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| 3.96             | 0.03  | D   | TCGS   | 80AND 01  | 70               |       |     | ICPES  | 84NAD 01  |
| 3.96             | 0.03  | D   | TCGS   | 80GER 01  | 90               | 90    |     | ITNA   | 82SUZ 02  |
| 3.96             | 0.03  |     | TCGS   | 79FAI 01  | 97               | 6     | D   | TCGS   | 80GER 01  |
| 4.18             | 0.14  |     | CB     | 80SCH 02  | 97               | 6     |     | TCGS   | 79FAI 01  |
| <u>H2O- (%)</u>  |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| 14               |       |     | FD     | 80KHA 02  | 97               | 6     | D   | TCGS   | 80AND 01  |
| 16.8             |       |     | GRAV   | 85LIN 02  | 100              |       | 34  | AA     | 83BET 01  |
|                  |       |     |        |           | 100              | 20    | 34  | AA     | 83BET 01  |
|                  |       |     |        |           | 120              | 10    |     | ITNA   | 80GER 01  |
|                  |       |     |        |           | 199.2            | 39.84 |     | ICPES  | 85PEA 01  |

TABLE 1635-2: INDIVIDUAL DATA FOR NBS SRM 1635 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>La (ug/g)</u> |       |     |        |           | <u>Mo (ng/g)</u> |       |     |        |           |
| 1.38             | 0.07  |     | ITNA   | 82SUZ 02  | <                | 1000  | L   | WXRF   | 82MIL 01  |
| 1.42             | 0.08  |     | ITNA   | 84SUZ 02  | <                | 5000  |     | ITNA   | 86GLA 01  |
| 1.78             | 0.09  |     | ITNA   | 86GLA 01  | 270              | 100   |     | ITNA   | 82SUZ 02  |
| 1.93             | 0.08  |     | ITNA   | 85GAU 04  | <u>N (%)</u>     |       |     |        |           |
| 2                |       | 34  | WXRF   | 82MIL 01  | 0.95             | 0.01  |     | IC     | 83NAD 01  |
| 2                | 0.25  |     | ITNA   | 82HAM 01  | 1                | 0.1   | D   | TCGS   | 80GER 01  |
| 2.1              | 0.3   |     | ITNA   | 80GER 01  | 1                | 0.1   | D   | TCGS   | 80AND 01  |
| <u>Li (ug/g)</u> |       |     |        |           | 1                | 0.1   |     | TCGS   | 79FAI 01  |
| 0.83             | 0.28  |     | ICPES  | 84NAD 01  | 1.52             | 0.02  |     | CB     | 80SCH 02  |
| <u>Lu (ng/g)</u> |       |     |        |           | <u>Na (ug/g)</u> |       |     |        |           |
| <                | 30    |     | ITNA   | 86GLA 01  | 2070             | 30    |     | ICPES  | 84NAD 01  |
| 15               | 3     |     | ITNA   | 85GAU 04  | 2200             | 160   |     | ITNA   | 82SCH 05  |
| 27               | 4     |     | ITNA   | 80GER 01  | 2279.424         |       |     | ICPES  | 85PEA 01  |
| 33               | 14    |     | ITNA   | 84SUZ 02  | 2300             | 70    |     | ITNA   | 86GLA 01  |
| 36               | 7     |     | ITNA   | 82SUZ 02  | 2320             |       |     | ITNA   | 84CLE 01  |
| <u>Mg (ug/g)</u> |       |     |        |           | 2400             | 70    |     | ITNA   | 82HAM 01  |
| 600              |       |     | ICPES  | 84NAD 01  | 2400             | 200   |     | ITNA   | 80GER 01  |
| 940              | 190   |     | ITNA   | 82SUZ 02  | 2400             | 200   |     | ITNA   | 82SUZ 02  |
| 1000             |       | 34  | AA     | 83BET 01  | 2410             | 50    |     | ITNA   | 85GAU 04  |
| 1000             | 100   | 34  | AA     | 83BET 01  | 2420             |       | 34  | WXRF   | 82MIL 01  |
| 1000             | 200   |     | ITNA   | 80GER 01  | 2700             | 50    | D   | TCGS   | 80AND 01  |
| 1013.04          |       |     | ICPES  | 85PEA 01  | 2700             | 50    | D   | TCGS   | 80GER 01  |
| 1300             | 200   |     | ITNA   | 82HAM 01  | 2700             | 50    |     | TCGS   | 79FAI 01  |
| <u>Mn (ug/g)</u> |       |     |        |           | 2800             |       | 34  | AA     | 83BET 01  |
| 15.7             | 0.8   |     | ICPES  | 84NAD 01  | 3000             | 300   | 34  | AA     | 83BET 01  |
| 19               |       |     | ITNA   | 84CLE 01  | <u>Nb (ug/g)</u> |       |     |        |           |
| 19               | 1.2   |     | ITNA   | 82SUZ 02  | <                | 1     | L   | WXRF   | 82MIL 01  |
| 20.2             | 0.3   |     | ITNA   | 86GLA 01  | <u>Nd (ug/g)</u> |       |     |        |           |
| 20.4             | 1.5   |     | ITNA   | 85GAU 04  | <                | 1     | L   | WXRF   | 82MIL 01  |
| 20.8             | 2.1   | 34  | FAA    | 83BET 01  | <                | 1.6   | 12  | ITNA   | 82SUZ 02  |
| 21.4             |       |     | ESR    | 85SHI 01  | <                | 1.8   | 12  | ITNA   | 82SUZ 02  |
| 21.8             | 2.1   |     | ITNA   | 82HAM 01  | 1.35             | 0.15  |     | ITNA   | 84SUZ 02  |
| 22               | 3     |     | ITNA   | 80GER 01  | 1.4              | 0.2   |     | ITNA   | 80GER 01  |
| 22.1             |       | 34  | FAA    | 83BET 01  | <u>Ni (ug/g)</u> |       |     |        |           |
| 22.2             | 0.1   | 11  | AA     | 82LIN 03  | 1.5              | 0.1   | 11  | AA     | 82LIN 03  |
| 22.3             | 0.8   | 11  | AA     | 82LIN 03  | 1.72             | 0.32  | 12  | ITNA   | 82SUZ 02  |
| 23               |       | 34  | WXRF   | 82MIL 01  | 1.78             |       | 34  | FAA    | 83BET 01  |
| 24               | 7     | D   | TCGS   | 80GER 01  | 1.8              | 0.5   | 34  | FAA    | 83BET 01  |
| 24               | 7     | D   | TCGS   | 80AND 01  | 1.83             | 0.23  | 12  | ITNA   | 82SUZ 02  |
| 24               | 7     |     | TCGS   | 79FAI 01  | 2.2              | 0.2   | 11  | AA     | 82LIN 03  |
| 345.6            |       |     | ICPES  | 85PEA 01  | 3                |       | 34  | WXRF   | 82MIL 01  |

TABLE 1635-2: INDIVIDUAL DATA FOR NBS SRM 1635 (cont.)

| Conc                  | Uncer  | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|-----------------------|--------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>O (%)</u>          |        |     |        |           | <u>s-32/34 (ratio)</u> |       |     |        |           |
| 20.79                 | 0.19   | 34  | 14NAA  | 80KHA 02  | 22.546                 |       |     | IDMS   | 84KEL 01  |
| 33                    | 1.6    |     | 14NAA  | 80NAD 01  |                        |       |     |        |           |
| 34.99                 | 0.32   | 35  | 14NAA  | 80KHA 02  | <u>s-33/34 (ratio)</u> |       |     |        |           |
| <u>P (ug/g)</u>       |        |     |        |           | 0.1778                 |       |     | IDMS   | 84KEL 01  |
| 60                    | 9      |     | ICPES  | 84NAD 01  | <u>Sb (ng/g)</u>       |       |     |        |           |
| 63                    |        | 34  | WXRF   | 82MIL 01  | < 200                  |       |     | ITNA   | 86GLA 01  |
| 251                   | 21     |     | ICPES  | 85PEA 01  | < 1000                 |       | L   | WXRF   | 82MIL 01  |
| <u>Pb (ug/g)</u>      |        |     |        |           | 120                    | 10    |     | RTNA   | 78GAL 01  |
| 1.48                  | 0.21   |     | HAA    | 82NAD 01  | 130                    |       |     | ITNA   | 84CLE 01  |
| 1.8                   | 0.1    | 11  | AA     | 82LIN 03  | 130                    | 10    |     | HAA    | 82NAD 01  |
| 1.9                   | 0.3    | 11  | AA     | 82LIN 03  | 140                    | 10    |     | ITNA   | 80GER 01  |
| 1.9                   | 0.6    | 34  | FAA    | 83BET 01  | 140                    | 10    |     | ITNA   | 82HAM 01  |
| 2                     |        | 34  | FAA    | 83BET 01  | 147                    | 21    |     | ITNA   | 85GAU 04  |
| 2.6                   |        | 34  | WXRF   | 82MIL 01  | 160                    | 30    |     | ITNA   | 82SUZ 02  |
| <u>Pb-210 (pCi/g)</u> |        |     |        |           | 170                    | 40    | 5   | ITNA   | 80TOU 01  |
| 0.0699                | 0.0013 |     | NM     | 80CAS 01  | 200                    |       | 11  | HAA    | 82CRO 03  |
| 0.07                  | 0.001  | D   | NM     | 81CAS 01  | 200                    |       | 11  | HAA    | 82CRO 03  |
| <u>Pr (ug/g)</u>      |        |     |        |           | <u>Sc (ng/g)</u>       |       |     |        |           |
| <                     | 1      | L   | WXRF   | 82MIL 01  | < 1200                 |       | L   | ITNA   | 80TOU 01  |
| <                     | 4.3    | 12  | ITNA   | 82SUZ 02  | 560                    | 50    |     | ITNA   | 82SUZ 02  |
| <                     | 4.4    | 12  | ITNA   | 82SUZ 02  | 610                    | 14    |     | ITNA   | 85GAU 04  |
| <u>Rb (ug/g)</u>      |        |     |        |           | 610                    | 20    |     | ITNA   | 82HAM 01  |
| <                     | 0.3    | L   | WXRF   | 82MIL 01  | 610                    | 40    |     | ITNA   | 86GLA 01  |
| 0.76                  | 0.09   | 12  | ITNA   | 82SUZ 02  | 690                    | 70    |     | ITNA   | 80GER 01  |
| 0.83                  | 0.08   | 12  | ITNA   | 82SUZ 02  | 700                    | 30    | 5   | ITNA   | 80TOU 01  |
| 0.95                  | 0.37   |     | ITNA   | 85GAU 04  | 900                    |       | 34  | WXRF   | 82MIL 01  |
| <u>S (ug/g)</u>       |        |     |        |           | <u>Se (ug/g)</u>       |       |     |        |           |
| 2880                  | 40     |     | ICPES  | 85PEA 01  | 0.79                   | 0.07  |     | HAA    | 82NAD 01  |
| 3200                  | 100    | D   | TCGS   | 80AND 01  | 0.8                    | 0.2   |     | RTNA   | 80KNA 01  |
| 3200                  | 100    | D   | TCGS   | 80GER 01  | 0.82                   | 0.04  |     | RTNA   | 78GAL 01  |
| 3200                  | 100    |     | TCGS   | 79FAI 01  | 0.9                    |       |     | AF     | 82WIL 01  |
| 3280                  | 90     |     | CB     | 85GLA 03  | 0.9                    |       |     | FAA    | 82WIL 01  |
| 3300                  | 100    |     | IC     | 83NAD 01  | 0.93                   | 0.07  | 7   | HAA    | 84IMA 01  |
| 3470                  | 60     |     | CB     | 86GAU 01  | 0.93                   | 0.07  | D   | HAA    | 84IMA 03  |
| 3540                  | 40     |     | XRF    | 84WEB 01  | 0.94                   | 0.11  | 9   | ITNA   | 82SUZ 02  |
| 3540                  | 140    |     | IDMS   | 84KEL 01  | 0.97                   | 0.03  |     | ITNA   | 84SUZ 02  |
| 3640                  | 50     |     | CB     | 84GLA 11  | 0.98                   | 0.09  |     | ITNA   | 80GER 01  |
|                       |        |     |        |           | 0.99                   | 0.11  | 9   | ITNA   | 82SUZ 02  |
|                       |        |     |        |           | 1.0                    |       |     | ITNA   | 84CLE 01  |
|                       |        |     |        |           | 1.0                    | 0.1   |     | HAA    | 85LIN 01  |
|                       |        |     |        |           | 1.0                    | 0.1   |     | HAA    | 85LIN 02  |
|                       |        |     |        |           | 1.1                    | 0.1   |     | RTNA   | 84DEL 01  |
|                       |        |     |        |           | 1.2                    |       | 34  | WXRF   | 82MIL 01  |

TABLE 1635-2: INDIVIDUAL DATA FOR NBS SRM 1635 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>Si (ug/g)</u> |       |     |        |           | <u>Te (ng/g)</u>      |       |     |        |           |
| 5200             | 200   |     | TCGS   | 79FAI 01  | <                     | 290   | L   | ITNA   | 82SUZ 02  |
| 5200             | 200   | D   | TCGS   | 80AND 01  | <                     | 360   |     | ITNA   | 84SUZ 02  |
| 5200             | 200   | D   | TCGS   | 80GER 01  | <                     | 600   | 34  | WXRF   | 82MIL 01  |
| 5600             | 700   |     | 14NAA  | 80GER 01  | <u>Th (ng/g)</u>      |       |     |        |           |
| 6000             | 1000  | 34  | AA     | 83BET 01  | 560                   | 30    |     | ITNA   | 84SUZ 02  |
| 6200             |       | 34  | AA     | 83BET 01  | 580                   | 40    | 12  | ITNA   | 82SUZ 02  |
| 6500             | 600   |     | ICPES  | 84NAD 01  | 610                   | 70    | 12  | ITNA   | 82SUZ 02  |
| 7600             | 22    |     | ICPES  | 85PEA 01  | 630                   | 25    |     | ITNA   | 85GAU 04  |
| <u>Sm (ng/g)</u> |       |     |        |           | 630                   | 60    |     | ITNA   | 86GLA 01  |
| 250              | 10    | D   | TCGS   | 80GER 01  | 640                   | 50    | 5   | ITNA   | 80TOU 01  |
| 250              | 10    | D   | TCGS   | 80AND 01  | 640                   | 60    |     | ITNA   | 80GER 01  |
| 250              | 10    |     | TCGS   | 79FAI 01  | <u>Th-228 (fCi/g)</u> |       |     |        |           |
| 260              | 10    |     | ITNA   | 85GAU 04  | 64.8                  | 4.1   |     | NM     | 80CAS 01  |
| 260              | 20    |     | ITNA   | 82HAM 01  | 64.8                  | 4.1   | D   | NM     | 81CAS 01  |
| 270              | 10    | 5   | ITNA   | 80TOU 01  | <u>Th-23 (fCi/g)</u>  |       |     |        |           |
| 300              | 40    |     | ITNA   | 80GER 01  | 76.5                  | 7.9   |     | NM     | 80CAS 01  |
| 330              | 60    |     | ITNA   | 84SUZ 02  | 76.5                  | 7.9   | D   | NM     | 81CAS 01  |
| 340              | 30    |     | ITNA   | 82SUZ 02  | <u>Th-232 (fCi/g)</u> |       |     |        |           |
| <u>Sn (ug/g)</u> |       |     |        |           | 61.9                  | 7.7   | D   | NM     | 81CAS 01  |
| <                | 0.6   | L   | WXRF   | 82MIL 01  | 61.9                  | 7.7   |     | NM     | 80CAS 01  |
| <u>Sr (ug/g)</u> |       |     |        |           | <u>Ti (ug/g)</u>      |       |     |        |           |
| 90               | 1     |     | ICPES  | 84NAD 01  | 124                   | 2     |     | ICPES  | 84NAD 01  |
| 118              | 8     | 12  | ITNA   | 82SUZ 02  | 190                   | 20    | D   | TCGS   | 80GER 01  |
| 127              | 24    | 12  | ITNA   | 82SUZ 02  | 190                   | 20    | D   | TCGS   | 80AND 01  |
| 129              | 14    |     | ITNA   | 80GER 01  | 190                   | 20    |     | TCGS   | 79FAI 01  |
| 140              |       | 34  | WXRF   | 82MIL 01  | 200                   |       | 34  | COLOR  | 83BET 01  |
| <u>Ta (ng/g)</u> |       |     |        |           | 200                   |       | 34  | WXRF   | 82MIL 01  |
| <                | 300   |     | ITNA   | 86GLA 01  | 200                   | 20    | 34  | COLOR  | 83BET 01  |
| <                | 1000  | L   | WXRF   | 82MIL 01  | 200                   | 40    |     | ITNA   | 82HAM 01  |
| 44               | 6     |     | ITNA   | 82SUZ 02  | 201                   |       |     | ICPES  | 85PEA 01  |
| 45               | 9     |     | ITNA   | 84SUZ 02  | 207                   |       |     | WXRF   | 83GAR 01  |
| 46               | 9     |     | ITNA   | 80GER 01  | 210                   | 20    |     | ITNA   | 80GER 01  |
| 48               | 9     |     | ITNA   | 85GAU 04  | 210                   | 50    |     | ITNA   | 82SUZ 02  |
| <u>Tb (ng/g)</u> |       |     |        |           | <u>Tl (ug/g)</u>      |       |     |        |           |
| <                | 100   |     | ITNA   | 86GLA 01  | <                     | 1     | L   | WXRF   | 82MIL 01  |
| <                | 2000  | L   | WXRF   | 82MIL 01  | <u>Tm (ng/g)</u>      |       |     |        |           |
| 35               | 3     |     | ITNA   | 82SUZ 02  | <                     | 1000  | L   | WXRF   | 82MIL 01  |
| 50               | 4     |     | ITNA   | 84SUZ 02  | 63                    | 10    |     | ITNA   | 84SUZ 02  |

TABLE 1635-2: INDIVIDUAL DATA FOR NBS SRM 1635 (cont.)

| Conc                 | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|----------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>U (ng/g)</u>      |        |     |        |           | <u>Yb (ng/g)</u> |       |     |        |           |
| 200                  | 50     |     | ITNA   | 80GER 01  | 140              | 20    |     | ITNA   | 80GER 01  |
| 220                  | 20     |     | ITNA   | 84SUZ 02  | 159              | 3     |     | ITNA   | 85GAU 04  |
| 240                  | 30     |     | ITNA   | 82SUZ 02  | 170              | 60    | 5   | ITNA   | 80TOU 01  |
| 250                  | 10     |     | DNA    | 86GLA 01  | 175              | 12    |     | ITNA   | 82SUZ 02  |
| 320                  | 40     | 5   | ITNA   | 80TOU 01  | 179              | 16    |     | ITNA   | 84SUZ 02  |
| <u>U-234 (fCi/g)</u> |        |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 71.9                 | 4.4    |     | NM     | 80CAS 01  | 4.2              | 1     | 34  | FAA    | 83BET 01  |
| 71.9                 | 4.4    | D   | NM     | 81CAS 01  | 4.9              |       | 34  | FAA    | 83BET 01  |
|                      |        |     |        |           | 5                | 0.1   | 11  | AA     | 82LIN 03  |
| <u>U-235 (fCi/g)</u> |        |     |        |           | 5                | 0.4   | 11  | AA     | 82LIN 03  |
| 4.9                  | 0.3    | D   | NM     | 81CAS 01  | 5.4              | 0.76  |     | ITNA   | 82HAM 01  |
| 4.9                  | 0.3    |     | NM     | 80CAS 01  | 5.6              |       | 34  | WXRF   | 82MIL 01  |
| <u>U-238 (pCi/g)</u> |        |     |        |           | 6.6              | 1.4   | 12  | ITNA   | 82SUZ 02  |
| 0.0731               | 0.0046 |     | NM     | 80CAS 01  | 7.5              | 2.2   |     | ITNA   | 80GER 01  |
| 0.0731               | 0.0046 | D   | NM     | 81CAS 01  | 7.8              | 1.2   | 12  | ITNA   | 82SUZ 02  |
|                      |        |     |        |           | 18               | 3     |     | ICPES  | 84NAD 01  |
| <u>V (ug/g)</u>      |        |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
|                      |        |     |        |           | <                | 60    |     | ITNA   | 86GLA 01  |
| 3.5                  | 0.3    | 11  | AA     | 82LIN 03  | 15               |       | 34  | WXRF   | 82MIL 01  |
| 4                    |        | 34  | WXRF   | 82MIL 01  | 15.7             | 4.3   | 12  | ITNA   | 82SUZ 02  |
| 4.1                  |        |     | ITNA   | 84CLE 01  | 16               | 3     |     | ITNA   | 80GER 01  |
| 4.3                  | 0.2    |     | ITNA   | 82HAM 01  | 19.4             | 3.3   | 12  | ITNA   | 82SUZ 02  |
| 4.3                  | 0.3    |     | ITNA   | 82SUZ 02  |                  |       |     |        |           |
| 4.5                  | 0.05   |     | ITNA   | 80GER 01  |                  |       |     |        |           |
| 4.7                  | 0.3    |     | ITNA   | 85GAU 04  |                  |       |     |        |           |
| 5                    | 2      |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| 5.4                  |        | 34  | FAA    | 83BET 01  |                  |       |     |        |           |
| 5.4                  | 0.5    | 34  | FAA    | 83BET 01  |                  |       |     |        |           |
| 6.7                  | 0.1    | 11  | AA     | 82LIN 03  |                  |       |     |        |           |
| 7.2                  | 0.1    | 11  | AA     | 82LIN 03  |                  |       |     |        |           |
| <u>W (ng/g)</u>      |        |     |        |           |                  |       |     |        |           |
| <                    | 900    |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| <                    | 1000   | L   | WXRF   | 82MIL 01  |                  |       |     |        |           |
| 173                  | 51     |     | ITNA   | 82SUZ 02  |                  |       |     |        |           |
| 210                  | 50     |     | ITNA   | 84SUZ 02  |                  |       |     |        |           |
| <u>Y (ug/g)</u>      |        |     |        |           |                  |       |     |        |           |
| 1.9                  |        | 34  | WXRF   | 82MIL 01  |                  |       |     |        |           |

TABLE 1641-1: COMPILED DATA FOR NBS SRM 1641 MERCURY IN WATER  
(revised 3/1/86)

| ELE | UNITS | NBS    |      | CONSENSUS | METHOD |
|-----|-------|--------|------|-----------|--------|
|     |       | Mean ± | SD   |           |        |
| Hg  | ug/mL | 1.49 ± | 0.05 | 1.47 (1)  | AA     |

TABLE 1641-2: INDIVIDUAL DATA FOR NBS SRM 1641 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|
| <u>Hg (mg/L)</u> |       |     |        |           |
| 1.47             | 0.17  |     | CVAA   | 82GLA 02  |

TABLE 1641A-1: COMPILED DATA FOR NBS SRM 1641A MERCURY IN WATER  
(revised 3/1/86)

| ELE | UNITS | NBS    |      |
|-----|-------|--------|------|
|     |       | Mean ± | SD   |
| Hg  | ug/mL | 1.1 ±  | 0.05 |

TABLE 1641B-1: COMPILED DATA FOR NBS SRM 1641B MERCURY IN WATER  
(revised 3/1/86)

| ELE | UNITS | NBS    |      | CONSENSUS | METHOD |
|-----|-------|--------|------|-----------|--------|
|     |       | Mean ± | SD   |           |        |
| Hg  | ug/mL | 1.52 ± | 0.04 | 1.52 (1)  | NAA    |

TABLE 1641B-2: INDIVIDUAL DATA FOR NBS SRM 1641B (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|
| <u>Hg (ug/g)</u> |       |     |        |           |
| 1.52             | 0.05  |     | RTNA   | 85FEN 01  |

TABLE 1642-1: COMPILED DATA FOR NBS SRM 1642 MERCURY IN WATER  
(revised 3/1/86)

| ELE | UNITS | NBS  |        |
|-----|-------|------|--------|
|     |       | Mean | SD     |
| Hg  | ng/mL | 1.18 | ± 0.05 |

TABLE 1642A-1: COMPILED DATA FOR NBS SRM 1642A MERCURY IN WATER  
(revised 3/1/86)

| ELE | UNITS | NBS  |        | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE       | METHOD |
|-----|-------|------|--------|----------------------------|--------|-------------|--------|
|     |       | Mean | SD     |                            |        |             |        |
| Hg  | ng/mL | 1.1  | ± 0.06 | 1.22 ± 0.07 (4)            | 1.19   | 1.14 - 1.30 | AA     |

TABLE 1642A-2: INDIVIDUAL DATA FOR NBS SRM 1642A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|
| <u>Hg (ug/L)</u> |       |     |        |           |
| 1.14             | 0.05  |     | CVAA   | 85GAU 04  |
| 1.19             | 0.02  |     | CVAA   | 81KAH 01  |
| 1.24             |       |     | CVAA   | 84GLA 11  |
| 1.30             |       |     | CVAA   | 82GLA 02  |

TABLE 1642B-1: COMPILED DATA FOR NBS SRM 1642B MERCURY IN WATER  
(revised 3/1/86)

| ELE | UNITS | NBS  |        | CONSENSUS<br>Mean (n) | RANGE       | METHOD |
|-----|-------|------|--------|-----------------------|-------------|--------|
|     |       | Mean | SD     |                       |             |        |
| Hg  | ng/mL | 1.49 | ± 0.06 | 1.46 (2)              | 1.45 - 1.48 | AA     |

TABLE 1642B-2: INDIVIDUAL DATA FOR NBS SRM 1642B (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|
| <u>Hg (ug/L)</u> |       |     |        |           |
| 1.45             | 0.13  |     | CVAA   | 86GAU 01  |
| 1.48             | 0.06  |     | CVAA   | 85GAU 04  |

TABLE 1643-1: COMPILED DATA FOR NBS SRM 1643 TRACE ELEMENTS IN WATER (revised 3/1/86)

| ELE UNITS | NBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE       | AA             |          | ICPES    |           | OTHER METHODS |        |
|-----------|------------------|----------------------------|--------|-------------|----------------|----------|----------|-----------|---------------|--------|
|           |                  |                            |        |             | Mean ± SD (n)  | Mean (n) | Mean (n) | Method    | Mean (n)      | Method |
| Al        | 77 ± 1           | 78 ± 6 (6)                 | 77.1   | 69 - 83     | 79 ± 7 (3)     | 69 (1)   | 77.1     | (1) AE-AF | 83 (1)        | DCPES  |
| As        | 76 ± 1           | 75 ± 3 (5)                 | 75.7   | 71 - 79     | 75.7 (1)       | 72 (2)   | 78.5     | (2) ASV   | ---           | ---    |
| Au        | 10               | ---                        | ---    | ---         | ---            | ---      | ---      | ---       | ---           | ---    |
| Ba        | 18               | 18.9 ± 1.5 (6)             | 18     | 17.3 - 21.5 | 19.0 ± 1.7 (4) | ---      | 18.5     | (2) AE-AF | ---           | ---    |
| Be        | 19 ± 1           | 20 (2)                     | ---    | 18.8 - 21.3 | 18.8 (1)       | ---      | 21.3     | (1) AE-AF | ---           | ---    |
| Ca        | 27               | 23.9 (1)                   | ---    | ---         | ---            | ---      | 23.9     | (1) NAA   | ---           | ---    |
| Cd        | 8 ± 1            | 9.5 ± 2.4 (5)              | 9      | 7.1 - 12    | 8.9 ± 2.7 (3)  | ---      | 9        | (1) XRF   | 12 (1)        | FE     |
| Co        | 17 ± 1           | 20 ± 2 (8)                 | 20     | 16 - 23     | 18.4 ± 1.7 (5) | 22 (1)   | 21.5     | (2) XRF   | ---           | ---    |
| Cr        | 15 ± 1           | 17.3 ± 1.8 (6)             | 16     | 16 - 20     | 17.6 ± 1.8 (5) | 16 (1)   | ---      | ---       | ---           | ---    |
| Cu        | 16 ± 1           | 15.7 ± 0.9 (9)             | 16     | 14 - 17     | 15.3 ± 0.8 (6) | 19 (1)   | 16.5     | (2) XRF   | 16.2 (1)      | AE-AF  |
| Fe        | 75 ± 1           | 78 ± 3 (10)                | 78     | 72 - 82     | 76 ± 3 (5)     | 81 (1)   | 82       | (2) XRF   | 76 (1)        | DCPES  |
| Fe        | ---              | ---                        | ---    | ---         | ---            | ---      | 78       | (1) FAF   | ---           | ---    |
| Hg        | 2                | < 8                        | ---    | ---         | ---            | ---      | < 8      | XRF       | ---           | ---    |
| K         | 2                | ---                        | ---    | ---         | ---            | ---      | ---      | ---       | ---           | ---    |
| Mg        | 7                | 5.7 (1)                    | ---    | ---         | ---            | ---      | 5.7      | (1) NAA   | ---           | ---    |
| Mn        | 29 ± 1           | 31 ± 4 (15)                | 29     | 25 - 39     | 29 ± 3 (8)     | 30 (1)   | 26       | (1) XRF   | 20 (1)        | NAA    |
| Mn        | ---              | ---                        | ---    | ---         | ---            | ---      | 35.5     | (2) FE    | ---           | ---    |
| Mn        | ---              | ---                        | ---    | ---         | ---            | ---      | 29       | (1) DCPES | 28 (1)        | AE-AF  |
| Mo        | 105 ± 3          | 105 ± 8 (8)                | 104    | 93 - 118    | 106 ± 8 (6)    | 93 (1)   | 110      | (1) AE-AF | ---           | ---    |
| Na        | 10               | 8.8 (1)                    | ---    | ---         | ---            | ---      | 8.8      | (1) NAA   | ---           | ---    |
| Ni        | 49 ± 1           | 49 ± 2 (12)                | 50     | 44 - 52     | 48 ± 3 (7)     | 48 (1)   | 53       | (2) XRF   | 48 (1)        | DCPES  |
| Ni        | ---              | ---                        | ---    | ---         | ---            | ---      | 51.3     | (1) AE-AF | 50 (1)        | FE     |
| Pb        | 20 ± 1           | 22 ± 4 (4)                 | 21     | 18 - 27     | 19.5 (2)       | ---      | 25       | (2) XRF   | ---           | ---    |
| Se        | 12 ± 1           | 11.2 ± 1.0 (3)             | 11.6   | 10 - 12     | 12 (1)         | 10 (2)   | ---      | ---       | ---           | ---    |
| Sn        | ---              | < 20                       | ---    | ---         | ---            | ---      | < 20     | XRF       | ---           | ---    |
| Sr        | 212 ± 4          | 203 (1)                    | ---    | ---         | ---            | 203 (1)  | ---      | ---       | ---           | ---    |
| V         | 50 ± 1           | 48 ± 6 (7)                 | 50     | 40 - 55     | 50 ± 5 (5)     | ---      | 40       | (1) NAA   | 50 (1)        | DCPES  |
| Zn        | 65 ± 3           | 62 ± 4 (9)                 | 62     | 55 - 69     | 62 ± 5 (5)     | 67 (1)   | 62       | (2) XRF   | 61 (1)        | DCPES  |

TABLE 1643-2: INDIVIDUAL DATA FOR NBS SRM 1643 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Al (ng/g)</u> |       |     |        |           | <u>Co (ng/g)</u> |       |     |        |           |
| 50               |       |     | ITNA   | 81HAB 01  | 16               | 3     | 14  | FAA    | 84HAR 01  |
| 69               | 3     |     | ICPES  | 85FLO 01  | 18               | 3     | 14  | FAA    | 84HAR 01  |
| 71               | 8     |     | FAA    | 84HAR 02  | 18               | 6     | 14  | FAA    | 84HAR 01  |
| 77.1             | 5.7   |     | AE-AF  | 78EPS 01  | 20               | 2     |     | XRF    | 80BER 02  |
| 82.1             | 1.4   |     | FAA    | 78EPS 01  | 20               | 5     |     | FAA    | 84HAR 02  |
| 83               |       |     | FAA    | 84SLA 02  | 20               | 5     | 14  | FAA    | 84HAR 01  |
| 83               | 2     | D   | DCPES  | 81REE 01  | 22               | 2     |     | ICPES  | 85FLO 01  |
| 83               | 2     |     | DCPES  | 79REE 01  | 23               | 2     |     | EXRF   | 84KNA 01  |
| <u>As (ng/g)</u> |       |     |        |           | <u>Cr (ng/g)</u> |       |     |        |           |
| 71               |       |     | ICPES  | 82NYG 01  | 16               | 1     |     | ICPES  | 85FLO 01  |
| 73               | 1     |     | ICPES  | 83PRU 01  | 16               | 2     | 14  | FAA    | 84HAR 01  |
| 75.7             | 1.3   |     | HAA    | 80YAN 01  | 16               | 2     | 14  | FAA    | 84HAR 01  |
| 78               |       | 13  | ASV    | 82LEU 01  | 17               | 2     | 14  | FAA    | 84HAR 01  |
| 79               |       | 13  | ASV    | 82LEU 01  | 19               | 5     | 14  | FAA    | 84HAR 01  |
|                  |       |     |        |           | 20               | 5     |     | FAA    | 84HAR 02  |
| <u>Ba (ng/g)</u> |       |     |        |           | <u>Cu (ng/g)</u> |       |     |        |           |
| 17.3             | 1.8   |     | AE-AF  | 79EPS 03  |                  |       |     |        |           |
| 18               |       | 14  | FAA    | 79EPS 03  | 14               | 0.3   |     | FAA    | 78EPS 01  |
| 18               |       |     | FAA    | 78BEA 01  | 15               | 1     |     | FAA    | 84HAR 02  |
| 18.7             | 0.7   |     | FAA    | 78EPS 01  | 15               | 2     | 14  | FAA    | 84HAR 01  |
| 19.7             | 1     |     | AE-AF  | 78EPS 01  | 16               | 2     | 14  | FAA    | 84HAR 01  |
| 21.5             | 1.2   | 14  | FAA    | 79EPS 03  | 16               | 2     | 14  | FAA    | 84HAR 01  |
| 42               | 1     |     | ICPES  | 85FLO 01  | 16               | 2     | 14  | FAA    | 84HAR 01  |
|                  |       |     |        |           | 16               | 3     |     | EXRF   | 84KNA 01  |
|                  |       |     |        |           | 16.2             | 1.8   |     | AE-AF  | 78EPS 01  |
|                  |       |     |        |           | 17               | 1     |     | XRF    | 80BER 02  |
|                  |       |     |        |           | 19               | 1     |     | ICPES  | 85FLO 01  |
| <u>Be (ng/g)</u> |       |     |        |           | <u>Fe (ng/g)</u> |       |     |        |           |
| 18.8             | 0.4   |     | FAA    | 78EPS 01  |                  |       |     |        |           |
| 21.3             | 5.5   |     | AE-AF  | 78EPS 01  | 72               | 3     | 14  | FAA    | 84HAR 01  |
|                  |       |     |        |           | 74               | 3     | 14  | FAA    | 84HAR 01  |
|                  |       |     |        |           | 76               | 2     | D   | DCPES  | 81REE 01  |
|                  |       |     |        |           | 76               | 2     |     | DCPES  | 79REE 01  |
|                  |       |     |        |           | 77               | 7     |     | FAA    | 84HAR 02  |
|                  |       |     |        |           | 78               |       |     | FAF    | 80EPS 04  |
|                  |       |     |        |           | 78               | 3     | 14  | FAA    | 84HAR 01  |
|                  |       |     |        |           | 78               | 5     | 14  | FAA    | 84HAR 01  |
|                  |       |     |        |           | 81               | 6     |     | ICPES  | 85FLO 01  |
|                  |       |     |        |           | 82               | 3     |     | XRF    | 80BER 02  |
|                  |       |     |        |           | 82               | 5     |     | EXRF   | 84KNA 01  |
| <u>Ca (ug/g)</u> |       |     |        |           | <u>Hg (ng/g)</u> |       |     |        |           |
| 23.9             |       |     | ITNA   | 81HAB 01  | <                | 8     | L   | XRF    | 80BER 02  |
| <u>Cd (ng/g)</u> |       |     |        |           |                  |       |     |        |           |
| 7.1              |       | 13  | FAA    | 84SLA 02  |                  |       |     |        |           |
| 7.5              |       | 13  | FAA    | 84SLA 02  |                  |       |     |        |           |
| 9                | 1     |     | EXRF   | 84KNA 01  |                  |       |     |        |           |
| 12               | 2     |     | FE     | 82JEN 05  |                  |       |     |        |           |
| 12               | 2     |     | FAA    | 82JEN 05  |                  |       |     |        |           |

TABLE 1643-2: INDIVIDUAL DATA FOR NBS SRM 1643 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Hg (ug/g)</u> |       |     |        |           | <u>Pb (ng/g)</u> |       |     |        |           |
| 5.7              |       |     | ITNA   | 81HAB 01  | 18               |       |     | FAA    | 84SLA 02  |
|                  |       |     |        |           | 21               | 7     |     | FAA    | 84HAR 02  |
| <u>Mn (ng/g)</u> |       |     |        |           | 23               | 2     |     | XRF    | 80BER 02  |
| 20               |       |     | ITNA   | 81HAB 01  | 27               | 9     |     | EXRF   | 84KNA 01  |
| 25               |       |     | FAA    | 84SLA 02  | <u>Se (ng/g)</u> |       |     |        |           |
| 26               | 3     |     | XRF    | 80BER 02  | 10               |       |     | ICPES  | 82NYG 01  |
| 27.5             | 0.7   |     | FAA    | 78EPS 01  | 11.6             | 0.3   |     | ICPES  | 83PRU 01  |
| 28               | 2     | 14  | FAA    | 84HAR 01  | 12               | 1     |     | HAA    | 81COX 01  |
| 28               | 2.5   |     | AE-AF  | 78EPS 01  | <u>Sn (ng/g)</u> |       |     |        |           |
| 29               | 3     |     | DCPES  | 79REE 01  | <                | 20    | L   | XRF    | 80BER 02  |
| 29               | 3     | D   | DCPES  | 81REE 01  | <u>Sr (ng/g)</u> |       |     |        |           |
| 29               | 7     | 14  | FAA    | 84HAR 01  | 203              | 16    |     | ICPES  | 85FLO 01  |
| 30               | 1     |     | ICPES  | 85FLO 01  | <u>V (ng/g)</u>  |       |     |        |           |
| 30               | 5     | 14  | FAA    | 84HAR 01  | 40               |       |     | ITNA   | 81HAB 01  |
| 31               | 2     |     | FAA    | 84HAR 02  | 41               | 15    |     | FAA    | 84HAR 02  |
| 31               | 2     | 14  | FAA    | 84HAR 01  | 50               | 2     | D   | DCPES  | 81REE 01  |
| 34               | 1     |     | FAA    | 82JEN 05  | 50               | 2     |     | DCPES  | 79REE 01  |
| 35               | 1     |     | FE     | 82JEN 05  | 50               | 7     | 14  | FAA    | 84HAR 01  |
| 36               | 1     |     | FE     | 82JEN 05  | 51               | 7     | 14  | FAA    | 84HAR 01  |
| 39               | 1     |     | FAA    | 82JEN 05  | 52               | 7     | 14  | FAA    | 84HAR 01  |
| <u>Mo (ng/g)</u> |       |     |        |           | 55               | 6     | 14  | FAA    | 84HAR 01  |
| 93               | 4     |     | ICPES  | 85FLO 01  | <u>Zn (ng/g)</u> |       |     |        |           |
| 95               | 17    | 14  | FAA    | 84HAR 01  | 55               | 7     | 14  | FAA    | 84HAR 01  |
| 102              | 18    | 14  | FAA    | 84HAR 01  | 61               | 1     | D   | DCPES  | 81REE 01  |
| 104              | 3     |     | FAA    | 78EPS 01  | 61               | 1     |     | DCPES  | 79REE 01  |
| 105              | 27    |     | FAA    | 84HAR 02  | 61               | 12    | 14  | FAA    | 84HAR 01  |
| 110              | 5     |     | AE-AF  | 78EPS 01  | 61               | 17    |     | EXRF   | 84KNA 01  |
| 113              | 18    | 14  | FAA    | 84HAR 01  | 62               | 5     | 14  | FAA    | 84HAR 01  |
| 118              | 25    | 14  | FAA    | 84HAR 01  | 62               | 7     | 14  | FAA    | 84HAR 01  |
| <u>Na (ug/g)</u> |       |     |        |           | 63               | 3     |     | XRF    | 80BER 02  |
| 8.8              |       |     | ITNA   | 81HAB 01  | 67               | 3     |     | ICPES  | 85FLO 01  |
| <u>Ni (ng/g)</u> |       |     |        |           | 69               | 12    |     | FAA    | 84HAR 02  |
| 44               | 5     | 14  | FAA    | 84HAR 01  | <u>Na (ug/g)</u> |       |     |        |           |
| 45               | 4     |     | FAA    | 82JEN 05  | 8.8              |       |     | ITNA   | 81HAB 01  |
| 48               | 3     |     | ICPES  | 85FLO 01  | <u>Ni (ng/g)</u> |       |     |        |           |
| 48               | 4     | D   | DCPES  | 81REE 01  | 44               | 5     | 14  | FAA    | 84HAR 01  |
| 48               | 4     |     | DCPES  | 79REE 01  | 45               | 4     |     | FAA    | 82JEN 05  |
| 48               | 14    |     | FAA    | 84HAR 02  | 48               | 3     |     | ICPES  | 85FLO 01  |
| 49.8             | 0.8   |     | FAA    | 78EPS 01  | 48               | 4     | D   | DCPES  | 81REE 01  |
| 50               | 3     |     | FE     | 82JEN 05  | 48               | 4     |     | DCPES  | 79REE 01  |
| 50               | 3     |     | XRF    | 80BER 02  | 48               | 14    |     | FAA    | 84HAR 02  |
| 50               | 5     | 14  | FAA    | 84HAR 01  | 49.8             | 0.8   |     | FAA    | 78EPS 01  |
| 51               | 3     | 14  | FAA    | 84HAR 01  | 50               | 3     |     | FE     | 82JEN 05  |
| 51.3             | 4.2   |     | AE-AF  | 78EPS 01  | 50               | 3     |     | XRF    | 80BER 02  |
| 52               | 6     | 14  | FAA    | 84HAR 01  | 50               | 5     | 14  | FAA    | 84HAR 01  |
| 56               | 2     |     | EXRF   | 84KNA 01  | 51               | 3     | 14  | FAA    | 84HAR 01  |

TABLE 1643A-1: COMPILED DATA FOR NBS SRM 1643A TRACE ELEMENTS IN WATER (revised 3/1/86)

| ELEMENT UNITS   | NBS       |      | CONSENSUS   |      | MEDIAN | RANGE     | AA          |      | ICPES      |     | OTHER METHODS |           |       |
|-----------------|-----------|------|-------------|------|--------|-----------|-------------|------|------------|-----|---------------|-----------|-------|
|                 | Mean ± SD | (n)  | Mean ± SD   | (n)  |        |           | Mean ± SD   | (n)  | Mean ± SD  | (n) | Method        | Mean ± SD | (n)   |
| Ag              | 2.8 ± 0.3 | (9)  | 3.3 ± 0.4   | (9)  | 3.5    | 2.7 - 3.9 | 3.1 ± 0.5   | (5)  | 3.4        | (1) | 3.6 ± 0.2     | (3)       | ICPMS |
| Al              | ---       | (2)  | 125         | (2)  | ---    | 121 - 129 | ---         | (5)  | ---        | (1) | 129           | (1)       | NAA   |
| As              | 76 ± 7    | (11) | 75 ± 3      | (11) | 75.1   | 70 - 80   | 75 ± 4      | (6)  | 74.5       | (2) | 74            | (1)       | ICPMS |
| Au              | 15        | (1)  | 15          | (1)  | ---    | ---       | ---         | (4)  | 15         | (1) | ---           | ---       | ---   |
| Ba              | 46 ± 2    | (8)  | 47 ± 4      | (8)  | 45.7   | 41 - 54   | 47 ± 2      | (4)  | 46         | (1) | 47 ± 6        | (3)       | ICPMS |
| Be              | 19 ± 2    | (5)  | 20 ± 2      | (5)  | 19     | 18.6 - 24 | ---         | (5)  | 18.9 ± 0.2 | (4) | 24            | (1)       | ICPMS |
| Ca              | 27        | (7)  | 27.3 ± 0.5  | (7)  | 27.4   | 26.5 - 28 | 28.0 ± 1.4  | (4)  | 27.3 ± 0.7 | (4) | ---           | ---       | ---   |
| Cd              | 10 ± 1    | (22) | 10.7 ± 1.2  | (22) | 10.6   | 8.4 - 13  | 11.0 ± 1.5  | (8)  | 10.8 ± 1.0 | (6) | 9.8 ± 0.4     | (3)       | NAA   |
| Cd              | ---       | (22) | ---         | (22) | ---    | ---       | ---         | (8)  | ---        | (6) | 11.3 ± 1.5    | (3)       | ICPMS |
| Cd              | ---       | (22) | ---         | (22) | ---    | ---       | ---         | (8)  | ---        | (6) | 10.6          | (1)       | AAC   |
| Cl              | ---       | (13) | < 300       | (13) | ---    | ---       | ---         | (5)  | ---        | (5) | < 300         | ---       | NAA   |
| Co              | 19 ± 2    | (13) | 20.1 ± 1.3  | (13) | 20     | 18.3 - 22 | 21.2 ± 0.8  | (5)  | 21 ± 2     | (5) | 19 ± 0.5      | (4)       | NAA   |
| Cr              | 17 ± 2    | (24) | 17.9 ± 1.4  | (24) | 17.6   | 16 - 20   | 18.2 ± 1.4  | (11) | 18 ± 2     | (6) | 17.8 ± 1.8    | (3)       | XRF   |
| Cr              | ---       | (1)  | ---         | (1)  | ---    | ---       | ---         | (11) | ---        | (6) | 16.2 ± 0.3    | (3)       | NAA   |
| Cr(III)         | ---       | (1)  | 14.9        | (1)  | ---    | ---       | ---         | (1)  | 14.9       | (1) | ---           | ---       | ---   |
| Cr(VI)          | ---       | (1)  | 1.96        | (1)  | ---    | ---       | ---         | (1)  | 1.96       | (1) | ---           | ---       | ---   |
| Cu              | 18 ± 2    | (23) | 18.3 ± 1.4  | (23) | 18     | 15.5 - 21 | 17.4 ± 1.1  | (12) | 19.1 ± 1.1 | (6) | 19 ± 0.2      | (4)       | NAA   |
| Fe              | 88 ± 4    | (18) | 87 ± 5      | (18) | 87     | 78 - 100  | 86 ± 6      | (11) | 87 ± 4     | (5) | 88            | (2)       | NAA   |
| Hg              | < 0.2     | (1)  | 0.2         | (1)  | ---    | ---       | ---         | (11) | ---        | (5) | 0.2           | (1)       | ICPMS |
| K               | 2         | (5)  | 1.7 ± 0.2   | (5)  | 1.7    | 1.5 - 2.1 | 1.65 ± 0.16 | (3)  | 1.9        | (2) | ---           | ---       | ---   |
| Li              | ---       | (1)  | 7           | (1)  | ---    | ---       | ---         | (3)  | ---        | (2) | 7.0           | (1)       | ICPMS |
| Mg              | 8         | (7)  | 7.80 ± 0.06 | (7)  | 7.8    | 7.7 - 7.9 | 7.80 ± 0.08 | (4)  | 8.1 ± 0.6  | (4) | ---           | ---       | ---   |
| Mn              | 31 ± 2    | (18) | 31.6 ± 1.4  | (18) | 32     | 28 - 34   | 32.1 ± 1.2  | (9)  | 31 ± 2     | (6) | 29 ± 4        | (4)       | NAA   |
| Mo              | 95 ± 6    | (14) | 100 ± 4     | (14) | 97     | 94 - 108  | 98 ± 5      | (5)  | 100 ± 5    | (4) | 100 ± 3       | (4)       | NAA   |
| NO <sub>3</sub> | ---       | (1)  | 1.0         | (1)  | ---    | ---       | ---         | (5)  | ---        | (4) | 1.0           | (1)       | ISE   |
| Na              | 9         | (6)  | 9.3 ± 0.4   | (6)  | 9.2    | 8.9 - 10  | 9.1 ± 0.3   | (4)  | 10.4 ± 1.4 | (3) | ---           | ---       | ---   |
| Ni              | 55 ± 3    | (19) | 54 ± 4      | (19) | 55     | 47 - 62   | 54 ± 2      | (8)  | 55 ± 6     | (6) | 51.5          | (2)       | ICPMS |
| Pb              | 27 ± 1    | (15) | 27.3 ± 1.5  | (15) | 27     | 24.1 - 30 | 27.5 ± 0.9  | (8)  | 26         | (2) | 27.4          | (1)       | AAC   |
| Pb              | ---       | (15) | ---         | (15) | ---    | ---       | ---         | (8)  | ---        | (2) | 28.3          | (2)       | ICPMS |
| Pb              | ---       | (15) | ---         | (15) | ---    | ---       | ---         | (8)  | ---        | (2) | 26.1          | (2)       | FAAC  |
| Se              | 11 ± 1    | (6)  | 11.2 ± 0.8  | (6)  | 11     | 10 - 12   | 11.1 ± 0.7  | (5)  | ---        | (3) | 12            | (1)       | ICPMS |
| Sr              | 239 ± 5   | (9)  | 227 ± 16    | (9)  | 232    | 200 - 246 | 236         | (1)  | 239 ± 6    | (4) | 213 ± 12      | (4)       | ICPMS |
| U               | ---       | (13) | < 0.01      | (13) | ---    | ---       | ---         | (4)  | ---        | (4) | < 0.01        | ---       | NAA   |
| V               | 53 ± 3    | (13) | 53 ± 2      | (13) | 52     | 50 - 56   | 54.2 ± 1.7  | (4)  | 52.0 ± 1.8 | (4) | 51.8 ± 1.2    | (4)       | NAA   |
| Zn              | 72 ± 4    | (23) | 68 ± 6      | (23) | 68     | 57 - 77   | 66 ± 6      | (11) | 68 ± 4     | (6) | 69.5 ± 2.6    | (3)       | NAA   |
| Zn              | ---       | (23) | ---         | (23) | ---    | ---       | ---         | (11) | ---        | (6) | 69.5 ± 2.6    | (3)       | NAA   |
| Zn              | ---       | (23) | ---         | (23) | ---    | ---       | ---         | (11) | ---        | (6) | 69.5 ± 2.6    | (3)       | NAA   |

TABLE 1643A-2: INDIVIDUAL DATA FOR NBS SRM 1643A (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Be (ng/g)</u> |       |     |        |           |
| 2.7              |       |     | FAA    | 82GLA 02  | 18.6             | 1     |     | ICPES  | 82DEM 01  |
| 2.8              | 0.1   |     | FAA    | 84GLA 02  | 19               | 0.4   |     | ICPES  | 85HEE 01  |
| 2.8              | 0.4   |     | FAA    | 85GAU 04  | 19               | 1     | 11  | ICPES  | 85NIS 01  |
| 3.4              | 0.5   |     | ICPES  | 82DEM 01  | 19               | 1     | 11  | ICPES  | 85NIS 01  |
| 3.5              |       |     | ICPMS  | 85DAT 01  | 24               |       |     | ICPMS  | 85DAT 01  |
| 3.5              | 1     | 6   | ICPMS  | 83DOU 01  |                  |       |     |        |           |
| 3.6              | 1.1   |     | FAA    | 84GLA 11  | <u>Ca (ug/g)</u> |       |     |        |           |
| 3.8              | 0.4   |     | FAA    | 83JEN 01  | 26.5             | 0.5   | 11  | ICPES  | 85NIS 01  |
| 3.9              | 1     | 6   | ICPMS  | 83DOU 01  | 26.9             | 0.8   |     | AA     | 84GLA 02  |
| <u>Al (ng/g)</u> |       |     |        |           | 27               | 0.5   | 11  | ICPES  | 85NIS 01  |
| 57               | 6     |     | FAA    | 82JEN 02  | 27.4             |       |     | AA     | 84GLA 11  |
| 121              | 8     |     | UU     | 83LIN 01  | 27.5             | 1.4   |     | AA     | 85GAU 04  |
| 129              | 10    |     | RTNA   | 83GRE 01  | 27.6             | 0.7   |     | ICPES  | 85LAN 02  |
| <u>As (ng/g)</u> |       |     |        |           | 28               | 1     |     | ICPES  | 85HEE 01  |
| <                | 70    |     | ICPES  | 85LAN 02  | 30               | 4     |     | FAA    | 82GLA 02  |
| 70               | 4     |     | FAA    | 84GLA 02  | <u>Cd (ng/g)</u> |       |     |        |           |
| 71               | 5     |     | FAA    | 84GLA 11  | 5                | 1     |     | FAA    | 82JEN 02  |
| 72               | 62    |     | ICPES  | 85KIM 01  | 8.4              | 0.8   |     | FAA    | 85BRE 01  |
| 74               |       |     | ICPMS  | 85DAT 01  | 9                | 1.4   |     | ICPES  | 85KIM 01  |
| 74               | 3     |     | HAA    | 81KAH 01  | 9.3              | 0.9   |     | FAA    | 85GAU 04  |
| 75.1             | 0.8   |     | NAA    | 84FEN 01  | 9.4              | 1     |     | RTNA   | 84BEM 01  |
| 76               | 7     |     | FAA    | 82GLA 02  | 9.8              | 1.7   |     | NAA    | 84FEN 01  |
| 77               | 28    |     | ICPES  | 85HEE 01  | 10               | 2     | 6   | ICPMS  | 83DOU 01  |
| 78               | 6     |     | FAA    | 85GAU 04  | 10.1             | 0.5   |     | RTNA   | 83GRE 01  |
| 79               |       |     | FAA    | 84SLA 02  | 10.1             | 0.8   |     | FAAC   | 85GAU 04  |
| 80               | 1     |     | ITNA   | 83JER 01  | 10.4             | 0.5   |     | ICPES  | 82DEM 01  |
| <u>Au (ng/g)</u> |       |     |        |           | 10.6             |       |     | AAC    | 86GAU 01  |
| 15               | 4     |     | ICPES  | 85HEE 01  | 10.6             | 0.2   | 11  | FAA    | 85SUB 01  |
| <u>Ba (ng/g)</u> |       |     |        |           | 11               |       |     | ICPMS  | 85DAT 01  |
| 41               | 4     | 6   | ICPMS  | 83DOU 01  | 11               | 0.4   |     | ICPES  | 85HEE 01  |
| 45               | 6     |     | FAA    | 84GLA 02  | 11               | 1     | 11  | ICPES  | 85NIS 01  |
| 45               | 10    |     | AA     | 84GLA 11  | 11               | 1     | 11  | ICPES  | 85NIS 01  |
| 45.7             |       |     | ICPMS  | 85DAT 01  | 11               | 2     |     | FAA    | 84GLA 02  |
| 46               | 1     |     | ICPES  | 85HEE 01  | 11.4             | 2.9   | 11  | FAA    | 85SUB 01  |
| 48               | 3     |     | FAA    | 82GLA 02  | 12               |       |     | FAA    | 82GLA 02  |
| 49               | 3     |     | FAA    | 85GAU 04  | 12.2             | 1.6   |     | ICPES  | 85LAN 02  |
| 54               | 6     | 6   | ICPMS  | 83DOU 01  | 12.5             | 0.3   |     | FAA    | 83JEN 01  |
|                  |       |     |        |           | 12.5             | 1.3   |     | FAA    | 83JER 01  |
|                  |       |     |        |           | 13               | 2     | 6   | ICPMS  | 83DOU 01  |
|                  |       |     |        |           | <u>Cl (ng/g)</u> |       |     |        |           |
|                  |       |     |        |           | <                | 300   |     | ITNA   | 84GLA 11  |

TABLE 1643A-2: INDIVIDUAL DATA FOR NBS SRM 1643A (cont.)

| Conc                  | Uncer | Com | Method | Reference | Conc                 | Uncer | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|----------------------|-------|-----|--------|-----------|
| <u>Co (ng/g)</u>      |       |     |        |           | <u>Cr(VI) (ng/g)</u> |       |     |        |           |
| 18.3                  | 1.4   |     | NAA    | 84FEN 01  | 1.96                 | 0.32  |     | ICPES  | 85COX 01  |
| 18.5                  | 1.8   |     | ICPES  | 82DEM 01  | <u>Cu (ng/g)</u>     |       |     |        |           |
| 19                    | 1     |     | RTNA   | 83GRE 01  | 10                   | 1     |     | FAA    | 82JEN 02  |
| 19                    | 1     |     | RTNA   | 82GRE 03  | 15.5                 | 1.8   |     | FAA    | 83JEN 01  |
| 19.5                  | 0.6   |     | RTNA   | 84BEM 01  | 16                   |       |     | FAA    | 82GLA 02  |
| 20                    |       |     | FAA    | 84SLA 02  | 17                   |       |     | AA     | 84GLA 11  |
| 20                    | 2     | 11  | ICPES  | 85NIS 01  | 17                   | 1     | 14  | FAA    | 84HAR 01  |
| 20                    | 2     | 11  | ICPES  | 85NIS 01  | 17                   | 2     |     | FAA    | 83JER 01  |
| 21                    | 3     | 14  | FAA    | 84HAR 01  | 17                   |       |     | FAA    | 85GAU 04  |
| 21                    | 3     | 14  | FAA    | 84HAR 01  | 17.1                 | 3.8   | 11  | FAA    | 85SUB 01  |
| 21.5                  | 2     |     | ICPES  | 85LAN 02  | 18                   | 1     | 11  | ICPES  | 85NIS 01  |
| 22                    | 3     | 14  | FAA    | 84HAR 01  | 18                   | 2     | 14  | FAA    | 84HAR 01  |
| 22                    | 3     | 14  | FAA    | 84HAR 01  | 18                   | 2     | 14  | FAA    | 84HAR 01  |
| 24                    | 4     |     | ICPES  | 85HEE 01  | 18                   | 3     |     | ICPES  | 85HEE 01  |
| <u>Cr (ng/g)</u>      |       |     |        |           | 18                   | 3     | 14  | FAA    | 84HAR 01  |
| 14.2                  | 3.4   |     | ICPES  | 85LAN 02  | 18.8                 | 2.4   |     | NAA    | 84FEN 01  |
| 16                    | 2     |     | RTNA   | 83GRE 01  | 19                   | 1     |     | FAA    | 84GLA 02  |
| 16                    | 2     |     | RTNA   | 82GRE 03  | 19                   | 2     | 11  | ICPES  | 85NIS 01  |
| 16                    | 2     | 14  | FAA    | 84HAR 01  | 19.1                 | 0.6   |     | RTNA   | 83GRE 01  |
| 16.2                  | 1.5   | D   | CPXRF  | 84SIM 02  | 19.1                 | 0.6   |     | RTNA   | 82GRE 03  |
| 16.2                  | 1.5   | 11  | CPXRF  | 84SIM 01  | 19.2                 | 2     |     | RTNA   | 84BEM 01  |
| 16.4                  | 3.1   | 11  | FAA    | 85SUB 01  | 19.3                 | 3.1   |     | ICPES  | 85LAN 02  |
| 16.6                  | 0.7   |     | RTNA   | 84BEM 01  | 19.5                 | 1.3   |     | ICPES  | 82DEM 01  |
| 17                    | 1     | 6   | ICPMS  | 83DOU 01  | 19.5                 | 3.2   | 11  | FAA    | 85SUB 01  |
| 17                    | 1     | 11  | ICPES  | 85NIS 01  | 21                   | 3     | 6   | ICPMS  | 83DOU 01  |
| 17                    | 1     |     | ICPES  | 85HEE 01  | 21                   | 10    |     | ICPES  | 85KIM 01  |
| 17.4                  | 2.2   | 11  | CPXRF  | 84SIM 01  | 31                   | 10    | 6   | ICPMS  | 83DOU 01  |
| 17.4                  | 2.2   | D   | CPXRF  | 84SIM 02  | 45                   |       | 6   | ICPMS  | 83DOU 01  |
| 17.5                  | 0.3   |     | FAA    | 84GLA 02  | <u>Fe (ng/g)</u>     |       |     |        |           |
| 17.6                  | 0.9   |     | FAA    | 85GAU 04  | 23                   | 5     |     | FAA    | 82JEN 02  |
| 18                    | 1     | 11  | ICPES  | 85NIS 01  | 78                   | 9     | 14  | FAA    | 84HAR 01  |
| 18                    | 2     | 14  | FAA    | 84HAR 01  | 80                   | 8     |     | FAA    | 83JER 01  |
| 18                    | 3     |     | FAA    | 84GLA 11  | 82                   | 4     |     | ICPES  | 85HEE 01  |
| 18                    | 4     | 6   | ICPMS  | 83DOU 01  | 83                   | 6     | 14  | FAA    | 84HAR 01  |
| 18.1                  | 2.9   | 11  | FAA    | 85SUB 01  | 84.5                 | 1.8   |     | ICPES  | 85LAN 02  |
| 19                    | 2     | 14  | FAA    | 84HAR 01  | 85                   | 2     |     | FAA    | 83JEN 01  |
| 19.8                  | 5.6   | 11  | CPXRF  | 84SIM 01  | 86                   | 2     |     | FAA    | 86GAU 01  |
| 20                    |       |     | FAA    | 82GLA 02  | 86                   | 7     | 14  | FAA    | 84HAR 01  |
| 20                    | 2     | 14  | FAA    | 84HAR 01  | 87                   |       |     | FAA    | 84SLA 02  |
| 20                    | 2.5   |     | ICPES  | 82DEM 01  | 88                   | 2.5   |     | ICPES  | 82DEM 01  |
| 20                    | 3     |     | FAA    | 83JEN 01  | 88                   | 7     | 14  | FAA    | 84HAR 01  |
| 20                    | 4.2   |     | ICPES  | 85KIM 01  | 88                   | 7     |     | FAA    | 84GLA 02  |
| 32                    |       | 6   | ICPMS  | 83DOU 01  | 88                   | 16    |     | RTNA   | 83GRE 01  |
| <u>Cr(III) (ng/g)</u> |       |     |        |           | 88                   | 16    |     | RTNA   | 82GRE 03  |
| 14.9                  | 2.1   |     | ICPES  | 85COX 01  | 90                   |       |     | FAA    | 84GLA 11  |
|                       |       |     |        |           | 90                   | 5     | 11  | ICPES  | 85NIS 01  |
|                       |       |     |        |           | 92                   | 6     | 11  | ICPES  | 85NIS 01  |
|                       |       |     |        |           | 100                  |       |     | FAA    | 82GLA 02  |

TABLE 1643A-2: INDIVIDUAL DATA FOR NBS SRM 1643A (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Hg (ng/g)</u> |       |     |        |           | <u>Mo (ng/g)</u> |       |     |        |           |
| <                | 4     |     | ICPES  | 85HEE 01  | 94               | 16    | 14  | FAA    | 84HAR 01  |
| 0.2              |       |     | ICPMS  | 85DAT 01  | 95               | 9     | 14  | FAA    | 84HAR 01  |
|                  |       |     |        |           | 95.6             | 3.1   |     | ICPES  | 85LAN 02  |
| <u>K (ug/g)</u>  |       |     |        |           | <u>Na (ug/g)</u> |       |     |        |           |
| 1.5              |       |     | FAA    | 82GLA 02  | 97               | 6     |     | FAA    | 84MOK 01  |
| 1.62             | 0.04  |     | AA     | 84GLA 02  | 97               | 6     |     | RTNA   | 83GRE 01  |
| 1.7              | 0.3   |     | ICPES  | 85HEE 01  | 97               | 6     |     | RTNA   | 82GRE 03  |
| 1.82             |       |     | AA     | 85GAU 04  | 97               | 8     | 11  | ICPES  | 85NIS 01  |
| 2.1              | 0.2   | 11  | ICPES  | 85NIS 01  | 98               | 12    | 14  | FAA    | 84HAR 01  |
|                  |       |     |        |           | 100              | 10    | 11  | ICPES  | 85NIS 01  |
|                  |       |     |        |           | 102              | 4     |     | RTNA   | 84MOK 01  |
|                  |       |     |        |           | 103              | 4.5   |     | NAA    | 84FEN 01  |
| <u>Li (ng/g)</u> |       |     |        |           | <u>Ni (ng/g)</u> |       |     |        |           |
| 7                |       |     | ICPMS  | 85DAT 01  | 106              | 5     |     | ICPES  | 85HEE 01  |
|                  |       |     |        |           | 106              | 24    | 14  | FAA    | 84HAR 01  |
|                  |       |     |        |           | 108              |       |     | ICPMS  | 85DAT 01  |
| <u>Mg (ug/g)</u> |       |     |        |           | <u>Ni (ng/g)</u> |       |     |        |           |
| 2.1              | 0.3   | 11  | ICPES  | 85NIS 01  | 8.9              | 0.4   |     | AA     | 85GAU 04  |
| 7.7              | 0.23  |     | AA     | 85GAU 04  | 9                | 0.2   |     | AA     | 84GLA 02  |
| 7.8              |       |     | AA     | 84GLA 11  | 9                | 0.2   |     | FAA    | 82GLA 02  |
| 7.8              | 0.13  |     | ICPES  | 85HEE 01  | 9.2              | 0.5   | 11  | ICPES  | 85NIS 01  |
| 7.8              | 0.2   | 11  | ICPES  | 85NIS 01  | 9.6              |       |     | AA     | 84GLA 11  |
| 7.8              | 0.4   |     | AA     | 84GLA 02  | 10               | 0.6   | 11  | ICPES  | 85NIS 01  |
| 7.8              | 0.4   | 11  | ICPES  | 85NIS 01  | 12               | 0.8   |     | ICPES  | 85HEE 01  |
| 7.9              | 0.3   |     | FAA    | 82GLA 02  |                  |       |     |        |           |
| 9                | 0.2   |     | ICPES  | 85LAN 02  |                  |       |     |        |           |
| <u>Mn (ng/g)</u> |       |     |        |           | <u>Ni (ng/g)</u> |       |     |        |           |
| 10               | 1     |     | FAA    | 82JEN 02  | 31               | 3     | 6   | ICPMS  | 83DOU 01  |
| 24               | 2.5   |     | ITNA   | 83JER 01  | 47               | 3     | 6   | ICPMS  | 83DOU 01  |
| 28               | 2.4   |     | ICPES  | 85KIM 01  | 47               | 4     |     | FAA    | 83JEN 01  |
| 30               | 2     | 11  | ICPES  | 85NIS 01  | 47               | 10    |     | ICPES  | 85HEE 01  |
| 30               | 2     | 14  | FAA    | 84HAR 01  | 50.4             | 6.3   |     | ICPES  | 85LAN 02  |
| 30.9             | 0.6   |     | RTNA   | 83GRE 01  | 51               | 8     | 14  | FAA    | 84HAR 01  |
| 30.9             | 0.6   |     | RTNA   | 82GRE 03  | 52               |       |     | FAA    | 85GAU 04  |
| 31               | 3     |     | FAA    | 83JEN 01  | 52               | 6     | 14  | FAA    | 84HAR 01  |
| 31.3             | 0.8   |     | ICPES  | 82DEM 01  | 54               | 5     |     | FAA    | 83JER 01  |
| 31.5             | 2     |     | RTNA   | 84BEM 01  | 54               | 7     | 14  | FAA    | 84HAR 01  |
| 32               |       |     | FAA    | 84GLA 11  | 55               |       |     | FAA    | 84GLA 11  |
| 32               | 0.7   |     | ICPES  | 85LAN 02  | 55               | 5     | 11  | ICPES  | 85NIS 01  |
| 32               | 2     | 14  | FAA    | 84HAR 01  | 55               | 7     | 14  | FAA    | 84HAR 01  |
| 32               | 3     | 14  | FAA    | 84HAR 01  | 55               |       |     | FAA    | 84HAR 01  |
| 32               | 3     |     | FAA    | 84GLA 02  | 56               |       | 6   | ICPMS  | 83DOU 01  |
| 32.5             | 3.3   |     | FAA    | 83JER 01  | 56               | 1.5   |     | ICPES  | 82DEM 01  |
| 33               | 1     |     | ICPES  | 85HEE 01  | 56               | 8     |     | RTNA   | 83GRE 01  |
| 33               | 1     | 11  | ICPES  | 85NIS 01  | 56               | 8     |     | RTNA   | 82GRE 03  |
| 33.5             |       |     | FAA    | 85GAU 04  | 57               |       |     | FAA    | 82GLA 02  |
| 34               | 6     | 14  | FAA    | 84HAR 01  | 60               | 3     | 11  | ICPES  | 85NIS 01  |
|                  |       |     |        |           | 62               | 18    |     | ICPES  | 85KIM 01  |

TABLE 1643A-2: INDIVIDUAL DATA FOR NBS SRM 1643A (cont.)

| Conc              | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|-------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>NO3 (ug/g)</u> |       |     |        |           | <u>V (ng/g)</u>  |       |     |        |           |
| 1                 |       |     | ISE    | 84GLA 02  | 44               |       | 6   | ICPMS  | 83DOU 01  |
|                   |       |     |        |           | 50               | 1     |     | ICPES  | 85HEE 01  |
| <u>Pb (ng/g)</u>  |       |     |        |           | 50               | 1.3   |     | NAA    | 84FEN 01  |
| <                 | 50    |     | ICPES  | 85LAN 02  | 51.1             | 4.8   |     | ICPES  | 85LAN 02  |
| 22                | 5     |     | ICPES  | 85HEE 01  | 52               | 1     |     | RTNA   | 83GRE 01  |
| 24.1              | 0.8   | 11  | FAA    | 85SUB 01  | 52               | 1     |     | RTNA   | 82GRE 03  |
| 25.2              |       |     | FAAC   | 86GAU 01  | 52               | 5     | 14  | FAA    | 84HAR 01  |
| 26                | 2     |     | FAA    | 82GLA 02  | 53               | 1     |     | ITNA   | 83JER 01  |
| 26.8              |       |     | FAA    | 86GAU 01  | 53               | 1     | 11  | ICPES  | 85NIS 01  |
| 27                | 1     |     | FAA    | 83JEN 01  | 54               | 1     | 11  | ICPES  | 85NIS 01  |
| 27                | 2     |     | FAA    | 85GAU 04  | 54               | 8     | 14  | FAA    | 84HAR 01  |
| 27                | 3     |     | FAAC   | 85GAU 04  | 55               | 10    | 14  | FAA    | 84HAR 01  |
| 27.4              |       |     | AAC    | 86GAU 01  | 56               | 5     | 6   | ICPMS  | 83DOU 01  |
| 27.6              |       |     | ICPMS  | 85DAT 01  | 56               | 9     | 14  | FAA    | 84HAR 01  |
| 28                | 2     |     | FAA    | 84GLA 02  | 71               | 12    | 6   | ICPMS  | 83DOU 01  |
| 28                | 2     |     | FAA    | 84GLA 11  | <u>Zn (ng/g)</u> |       |     |        |           |
| 28                | 3     |     | FAA    | 83JER 01  | 21               |       | 6   | ICPMS  | 83DOU 01  |
| 28.9              | 9.1   | 11  | FAA    | 85SUB 01  | 57               | 6     |     | FAA    | 82JEN 02  |
| 29                | 2     |     | ICPMS  | 83DOU 02  | 58               | 9     | 14  | FAA    | 84HAR 01  |
| 30                | 38    |     | ICPES  | 85KIM 01  | 60               | 7     | 6   | ICPMS  | 83DOU 01  |
| 41                | 5     |     | FAA    | 82JEN 02  | 61               | 4.2   |     | ICPES  | 85KIM 01  |
| <u>Se (ng/g)</u>  |       |     |        |           | 62               | 16    | 14  | FAA    | 84HAR 01  |
| <                 | 40    |     | ICPES  | 85HEE 01  | 63               |       |     | FAA    | 85GAU 04  |
| 10                | 1     |     | FAA    | 84GLA 02  | 65               | 2     |     | AA     | 84GLA 11  |
| 11                |       |     | FAA    | 84GLA 11  | 65.1             | 0.3   |     | FAA    | 83JEN 01  |
| 11                |       |     | FAA    | 84SLA 02  | 66               | 2     |     | FAA    | 84GLA 02  |
| 11.5              | 0.5   |     | HAA    | 81KAH 01  | 68               | 1     |     | ICPES  | 85HEE 01  |
| 12                |       |     | ICPMS  | 85DAT 01  | 68               | 5     |     | RTNA   | 82GRE 03  |
| 12                | 0.8   |     | FAA    | 85GAU 04  | 68               | 5     |     | RTNA   | 83GRE 01  |
| 35                | 40    |     | ICPES  | 85KIM 01  | 69.7             | 2.4   |     | ICPES  | 85LAN 02  |
| <u>Sr (ng/g)</u>  |       |     |        |           | 70               | 5     | 11  | ICPES  | 85NIS 01  |
| 200               |       | 6   | ICPMS  | 83DOU 01  | 70               | 5     | 11  | ICPES  | 85NIS 01  |
| 206               | 50    | 6   | ICPMS  | 83DOU 01  | 70               | 7     |     | FAA    | 83JER 01  |
| 220               |       |     | ICPMS  | 85DAT 01  | 70               | 11    | 6   | ICPMS  | 83DOU 01  |
| 225               | 32    | 6   | ICPMS  | 83DOU 01  | 70               | 12    | 14  | FAA    | 84HAR 01  |
| 232               | 5     | 11  | ICPES  | 85NIS 01  | 70.2             | 0.6   |     | ICPES  | 82DEM 01  |
| 236               |       |     | FAA    | 84GLA 02  | 72.5             | 2     |     | RTNA   | 84BEM 01  |
| 239               | 5     | 11  | ICPES  | 85NIS 01  | 76               |       |     | FAA    | 82GLA 02  |
| 240               | 2.5   |     | ICPES  | 82DEM 01  | 77               | 3     | 6   | ICPMS  | 83DOU 01  |
| 246               | 6     |     | ICPES  | 85HEE 01  | 77               | 7     | 14  | FAA    | 84HAR 01  |
| <u>U (ng/g)</u>   |       |     |        |           |                  |       |     |        |           |
| <                 | 0.01  |     | RTNA   | 84BEM 01  |                  |       |     |        |           |

TABLE 1643B-1: COMPILED DATA FOR NBS SRM 1643B TRACE ELEMENTS IN WATER (revised 3/1/86)

| ELE | UNITS | NBS        |  | CONSENSUS      |  | MEDIAN | RANGE       | AA             |  | OTHER METHODS   |      |
|-----|-------|------------|--|----------------|--|--------|-------------|----------------|--|-----------------|------|
|     |       | Mean ± SD  |  | Mean ± SD (n)  |  |        |             | Mean ± SD (n)  |  | Mean (n) Method |      |
| Ag  | ng/g  | 9.8 ± 0.8  |  | 10.6 (1)       |  | ---    | ---         | 10.6 (1)       |  | ---             |      |
| As  | ng/g  | 49         |  | 50 (2)         |  | ---    | 46 - 54     | 50 (2)         |  | ---             |      |
| B   | ng/g  | 94         |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| Ba  | ng/g  | 44 ± 2     |  | 42 (2)         |  | ---    | 41 - 43     | 42 (2)         |  | ---             |      |
| Be  | ng/g  | 19 ± 2     |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| Bi  | ng/g  | 11         |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| Ca  | ug/g  | 35         |  | 33 (2)         |  | ---    | 31 - 35     | 35 (1)         |  | 31 (1)          | TITR |
| Cd  | ng/g  | 20 ± 1     |  | 20.0 ± 1.2 (4) |  | 19.4   | 18.8 - 21.7 | 19.7 (2)       |  | 18.8 (1)        | AAC  |
| Cd  | ng/g  | ---        |  | ---            |  | ---    | ---         | ---            |  | 21.7 (1)        | FAAC |
| Co  | ng/g  | 26 ± 1     |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| Cr  | ng/g  | 18.6 ± 0.4 |  | 18.4 (2)       |  | ---    | 17.6 - 19.2 | 18.4 (2)       |  | ---             |      |
| Cu  | ng/g  | 21.9 ± 0.4 |  | 21.7 (2)       |  | ---    | 19.4 - 24   | 21.7 (2)       |  | ---             |      |
| Fe  | ng/g  | 99 ± 8     |  | 98.4 (2)       |  | ---    | 97.7 - 99.2 | 97.7 (1)       |  | 99.2 (1)        | IDMS |
| K   | ug/g  | 3          |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| Mg  | ug/g  | 15         |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| Mn  | ng/g  | 28 ± 2     |  | 26.7 ± 1.6 (3) |  | 27.2   | 25 - 28     | 26.7 ± 1.6 (3) |  | ---             |      |
| Mo  | ng/g  | 85 ± 3     |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| Na  | ug/g  | 8          |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| Ni  | ng/g  | 49 ± 3     |  | 69 (1)         |  | ---    | ---         | 69 (1)         |  | ---             |      |
| Pb  | ng/g  | 23.7 ± 0.7 |  | 24 ± 3 (4)     |  | 22     | 21 - 27     | 25.8 (2)       |  | 21 (1)          | AAC  |
| Pb  | ng/g  | ---        |  | ---            |  | ---    | ---         | ---            |  | 22 (1)          | FAAC |
| Se  | ng/g  | 9.7 ± 0.5  |  | 9.1 (2)        |  | ---    | 9 - 9.2     | 9.1 (2)        |  | ---             |      |
| Sr  | ng/g  | 227 ± 6    |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| Tl  | ng/g  | 8.0 ± 0.2  |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| V   | ng/g  | 45.2 ± 0.4 |  | ---            |  | ---    | ---         | ---            |  | ---             |      |
| Zn  | ng/g  | 66 ± 2     |  | 68.2 (2)       |  | ---    | 66 - 70.5   | 68.2 (2)       |  | ---             |      |

02

TABLE 1643B-2: INDIVIDUAL DATA FOR NBS SRM 1643B (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Fe (ng/g)</u> |       |     |        |           |
| 10.6             | 1.1   |     | FAA    | 86GAU 01  | 97.7             | 6.4   |     | FAA    | 86GAU 01  |
|                  |       |     |        |           | 99.2             | 2.5   |     | IDMS   | 84FAS 01  |
| <u>As (ng/g)</u> |       |     |        |           | <u>Mn (ng/g)</u> |       |     |        |           |
| 46               | 16    |     | FAA    | 86GAU 01  | 25               | 2     |     | FAA    | 85GAU 04  |
| 54               | 5     |     | FAA    | 85GAU 04  | 27.2             |       |     | AA     | 86GAU 01  |
| <u>Ba (ng/g)</u> |       |     |        |           | <u>Ni (ng/g)</u> |       |     |        |           |
| 41               | 4     |     | FAA    | 86GAU 01  | 69               |       |     | FAA    | 85GAU 04  |
| 43               |       |     | FAA    | 85GAU 04  | <u>Pb (ng/g)</u> |       |     |        |           |
| <u>Ca (ug/g)</u> |       |     |        |           |                  |       |     |        |           |
| 31               | 2     |     | TITR   | 85GAU 04  | 21               |       |     | AAC    | 86GAU 01  |
| 35               |       |     | AA     | 85GAU 04  | 22               |       |     | FAAC   | 86GAU 01  |
| <u>Cd (ng/g)</u> |       |     |        |           |                  |       |     |        |           |
| 18.8             |       |     | AAC    | 86GAU 01  | 24.5             | 1.2   |     | FAA    | 86GAU 01  |
| 19.4             | 0.6   |     | FAA    | 86GAU 01  | 27               | 3     |     | FAA    | 85GAU 04  |
| 20               |       |     | FAA    | 85GAU 04  | <u>Se (ng/g)</u> |       |     |        |           |
| 21.7             |       |     | FAAC   | 86GAU 01  | 9                | 1.1   |     | FAA    | 86GAU 01  |
| <u>Cr (ng/g)</u> |       |     |        |           |                  |       |     |        |           |
| 17.6             | 1.1   |     | FAA    | 86GAU 01  | 9.2              | 1.4   |     | FAA    | 85GAU 04  |
| 19.2             | 1.8   |     | FAA    | 85GAU 04  | <u>Zn (ng/g)</u> |       |     |        |           |
| <u>Cu (ng/g)</u> |       |     |        |           |                  |       |     |        |           |
| 19.4             | 1.5   |     | AA     | 86GAU 01  | 66               | 3     |     | FAA    | 85GAU 04  |
| 24               | 8     |     | FAA    | 85GAU 04  | 70.5             | 2.1   |     | AA     | 86GAU 01  |

TABLE 1645-1: COMPILED DATA FOR NBS SRM 1645 RIVER SEDIMENT (revised 3/1/86)

| ELE    | UNITS | NBS         |      | CONSENSUS   |      | MEDIAN | RANGE       | AA          |      | NAA         |     | ICPES      |      | XRF         |     | OTHER METHODS |           |
|--------|-------|-------------|------|-------------|------|--------|-------------|-------------|------|-------------|-----|------------|------|-------------|-----|---------------|-----------|
|        |       | Mean ± SD   | (n)  | Mean ± SD   | (n)  |        |             | Mean ± SD   | (n)  | Mean ± SD   | (n) | Mean ± SD  | (n)  | Mean ± SD   | (n) | Mean ± SD     | (n)       |
| Ag     | ug/g  | ---         | (1)  | 1.75        | (1)  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 1.75          | (1) IDMS  |
| Al     | %     | 2.26 ± 0.04 | (9)  | 2.20 ± 0.25 | (9)  | 2.14   | 1.4 - 2.54  | 2.42        | (1)  | 2.45        | (2) | 1.9 ± 0.6  | (5)  | 1.90        | (2) | 1.4           | (1) DCPES |
| As     | ug/g  | 66          | (19) | 67 ± 3      | (19) | 66     | 62.6 - 75   | 66.0 ± 1.6  | (6)  | 67 ± 4      | (4) | 66 ± 3     | (6)  | 85          | (2) | 87            | (1) PAA   |
| As     | ug/g  | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 71.3          | (1) DCPES |
| As     | ug/g  | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 47            | (1) AF    |
| As     | ug/g  | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 65            | (1) FAE   |
| B      | ug/g  | ---         | (1)  | 31          | (1)  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 31            | (1) TCGS  |
| Ba     | ug/g  | ---         | (4)  | 374 ± 26    | (4)  | 370    | 340 - 400   | ---         | ---  | 340         | (1) | 385 ± 15   | (3)  | ---         | --- | ---           | ---       |
| Be     | ug/g  | ---         | (1)  | 1.0         | (1)  | ---    | ---         | ---         | ---  | ---         | --- | 1.0        | (1)  | ---         | --- | ---           | ---       |
| Bi     | ng/g  | ---         | (1)  | 600         | (1)  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | ---           | ---       |
| COO    | g/kg  | 149.4 ± 9   | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 600           | (1) AF    |
| Ca     | %     | 2.9         | (14) | 2.65 ± 0.34 | (14) | 2.62   | 2.00 - 3.11 | 2.6         | (2)  | 2.73        | (1) | 2.5 ± 0.3  | (7)  | 2.8 ± 0.4   | (3) | 2.93          | (1) PAA   |
| Cd     | ug/g  | 10.2 ± 1.5  | (25) | 10.0 ± 0.7  | (25) | 10     | 8.9 - 11.4  | 9.6 ± 0.8   | (10) | 9.55        | (2) | 10.2 ± 1.0 | (9)  | ---         | --- | 11            | (1) PAA   |
| Cd     | ug/g  | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 9.1           | (1) IDMS  |
| Cd     | ug/g  | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 10.3 ± 0.2    | (3) AF    |
| Cd     | ug/g  | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 11.4          | (1) AE-AF |
| Ce     | ug/g  | ---         | (2)  | 24          | (2)  | ---    | 20 - 28     | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 24            | (2) PAA   |
| Co     | ug/g  | 10.1 ± 0.6  | (10) | 9.4 ± 1.9   | (10) | 8.5    | 6.7 - 12.8  | 6.95        | (2)  | 8.8 ± 1.0   | (3) | 11.2 ± 1.1 | (4)  | ---         | --- | 8.5           | (1) PAA   |
| Co-60  | pci/g | ---         | ---  | < 0.06      | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | < 0.06        | GAMMA     |
| Cr     | %     | 2.96 ± 0.28 | (30) | 2.93 ± 0.31 | (30) | 2.91   | 2.1 - 3.52  | 2.92 ± 0.18 | (5)  | 3.17 ± 0.15 | (7) | 2.6 ± 0.4  | (13) | 3.16 ± 0.36 | (4) | 2.64          | (2) PAA   |
| Cr     | %     | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 2.1           | (1) DCPES |
| Cs     | ug/g  | ---         | (3)  | 2.8 ± 0.5   | (3)  | 2.69   | 2.32 - 3.3  | ---         | ---  | 2.8 ± 0.5   | (3) | ---        | ---  | ---         | --- | ---           | ---       |
| Cs-137 | pci/g | ---         | ---  | < 0.05      | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | < 0.05        | GAMMA     |
| Cu     | ug/g  | 109 ± 19    | (30) | 108 ± 11    | (30) | 108    | 84 - 128    | 109 ± 12    | (7)  | 124         | (2) | 108 ± 8    | (10) | 107 ± 21    | (4) | 106           | (1) PAA   |
| Cu     | ug/g  | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 104           | (2) ASV   |
| Cu     | ug/g  | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 102           | (1) DCPES |
| DY     | ug/g  | ---         | (1)  | 2.0         | (1)  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 2.0           | (1) DCPES |
| Eu     | ug/g  | ---         | (2)  | 0.50        | (2)  | ---    | 0.31 - 0.70 | ---         | ---  | 0.31        | (1) | 0.7        | (1)  | ---         | --- | ---           | ---       |
| F      | ug/g  | 900         | (2)  | 1540        | (2)  | ---    | 1336 - 1740 | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | ---           | ---       |
| Fe     | %     | 11.3 ± 1.2  | (26) | 10.2 ± 1.3  | (26) | 10.4   | 7.7 - 12.9  | 10.8 ± 0.9  | (4)  | 9.5         | (2) | 10.2 ± 1.4 | (13) | 10.4 ± 1.5  | (5) | 1538          | (2) ISE   |
| Fe     | %     | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 10.51         | (1) PAA   |
| Fe     | %     | ---         | ---  | ---         | ---  | ---    | ---         | ---         | ---  | ---         | --- | ---        | ---  | ---         | --- | 7.9           | (1) DCPES |

TABLE 1645-1: COMPILED DATA FOR NBS SRM 1645 RIVER SEDIMENT (cont.)

| ELE          | UNITS | NBS<br>Mean ± SD | CONSENSUS   |      | MEDIAN | RANGE         | AA          |       | NAA         |     | ICPES       |      | XRF       |     | OTHER METHODS |           |
|--------------|-------|------------------|-------------|------|--------|---------------|-------------|-------|-------------|-----|-------------|------|-----------|-----|---------------|-----------|
|              |       |                  | Mean ± SD   | (n)  |        |               | Mean ± SD   | (n)   | Mean ± SD   | (n) | Mean ± SD   | (n)  | Mean ± SD | (n) | Mean ± SD     | (n)       |
| Ga           | ug/g  | ---              | 41 ± 23     | (4)  | 38     | 14 - 71       | ---         | ---   | ---         | --- | 38          | (1)  | 55.5      | (2) | 14            | (1) DCPES |
| Gd           | ug/g  | ---              | 1.06        | (2)  | ---    | 0.96 - 1.16   | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 1.06          | (2) TCGS  |
| Hf           | ug/g  | ---              | 1.39        | (1)  | ---    | ---           | ---         | 1.39  | (1)         | --- | ---         | ---  | ---       | --- | ---           | ---       |
| Hg           | ug/g  | 1.1 ± 0.5        | 0.99 ± 0.21 | (12) | 0.949  | 0.67 - 1.30   | 0.96 ± 0.19 | (5)   | 1.07 ± 0.17 | (4) | 0.83        | (1)  | ---       | --- | 1.3           | (1) PAA   |
| Hg           | ug/g  | ---              | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 0.55          | (2) AF    |
| In           | ng/g  | ---              | < 790       | ---  | ---    | ---           | ---         | < 790 | ---         | --- | ---         | ---  | ---       | --- | ---           | ---       |
| K            | %     | 1.26 ± 0.05      | 1.02 ± 0.25 | (8)  | 0.893  | 0.608 - 1.40  | ---         | ---   | ---         | --- | 1.05 ± 0.18 | (3)  | 1.0 ± 0.3 | (5) | ---           | ---       |
| K-40         | pCi/g | ---              | 11.36       | (2)  | ---    | 11.36 - 11.36 | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | ---           | ---       |
| LOI          | %     | 10.72 ± 0.28     | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 11.36         | (1) GAMMA |
| La           | ug/g  | 9                | 24          | (2)  | ---    | 15 - 33       | ---         | ---   | ---         | --- | 15          | (1)  | ---       | --- | 33            | (1) DCPES |
| Mg           | %     | 0.74 ± 0.02      | 0.72 ± 0.08 | (12) | 0.684  | 0.603 - 0.843 | 0.75        | (1)   | 0.603       | (1) | 0.73 ± 0.09 | (9)  | ---       | --- | 0.684         | (1) PAA   |
| Mn           | ug/g  | 785 ± 97         | 752 ± 34    | (20) | 750    | 700 - 838     | 744 ± 30    | (4)   | 762         | (1) | 777 ± 54    | (9)  | 700       | (1) | 750           | (1) PAA   |
| Mn           | ug/g  | ---              | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 770           | (1) DCPES |
| Mn           | ug/g  | ---              | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 746           | (1) AE-AF |
| Mo           | ug/g  | ---              | 34 ± 8      | (3)  | 37     | 25 - 40       | ---         | ---   | ---         | --- | 37          | (1)  | ---       | --- | 25            | (1) PAA   |
| Mo           | ug/g  | ---              | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 40            | (1) DCPES |
| N (Kjeldahl) | ug/g  | 797 ± 48         | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | ---           | ---       |
| Na           | ug/g  | 5400 ± 100       | 5100 ± 600  | (8)  | 5200   | 4100 - 5600   | 3200        | (1)   | 5600        | (1) | 5040 ± 640  | (5)  | 4700      | (1) | 5450          | (1) PAA   |
| Nb           | ug/g  | ---              | 16          | (2)  | ---    | 1.4 - 30      | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 1.4           | (1) PAA   |
| Nb           | ug/g  | ---              | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 30            | (1) DCPES |
| Ni           | ug/g  | 45.8 ± 2.9       | 46 ± 5      | (27) | 46     | 33 - 57.8     | 43 ± 2      | (5)   | 55          | (1) | 50 ± 5      | (9)  | 37 ± 10   | (5) | 46            | (1) DCPES |
| Ni           | ug/g  | ---              | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 47.4 ± 0.7    | (4) PAA   |
| Ni           | ug/g  | ---              | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 37.6          | (1) AE-AF |
| Oil&Gr %     | ---   | 1.71 ± 0.26      | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | ---           | ---       |
| P            | ug/g  | 510 ± 10         | 470 ± 40    | (4)  | 452    | 429 - 527     | ---         | ---   | ---         | --- | 447 ± 16    | (3)  | ---       | --- | 527           | (1) DCPES |
| Pb           | ug/g  | 714 ± 28         | 710 ± 29    | (29) | 705    | 631 - 771     | 701 ± 18    | (11)  | ---         | --- | 705 ± 47    | (10) | 720 ± 14  | (4) | 724           | (1) PAA   |
| Pb           | ug/g  | ---              | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 631           | (1) AF    |
| Pb           | ug/g  | ---              | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 708           | (2) ASV   |
| Pb           | ug/g  | ---              | ---         | ---  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 771           | (1) AE-AF |
| Pd           | ng/g  | ---              | 1.0         | (1)  | ---    | ---           | ---         | ---   | ---         | --- | ---         | ---  | ---       | --- | 1.0           | (1) IDMS  |

TABLE 1645-1: COMPILED DATA FOR NBS SRM 1645 RIVER SEDIMENT (cont.)

| ELE    | UNITS | NBS<br>Mean ± SD | CONSENSUS   |      | MEDIAN | RANGE        | AA        |      | NAA         |     | ICPES     |     | XRF        |     | OTHER METHODS |           |         |
|--------|-------|------------------|-------------|------|--------|--------------|-----------|------|-------------|-----|-----------|-----|------------|-----|---------------|-----------|---------|
|        |       |                  | Mean ± SD   | (n)  |        |              | Mean ± SD | (n)  | Mean ± SD   | (n) | Mean ± SD | (n) | Mean ± SD  | (n) | Mean ± SD     | (n)       | Method  |
| Pr     | ug/g  | ---              | 14          | (1)  | ---    | ---          | ---       | ---  | ---         | --- | 14        | (1) | ---        | --- | ---           | ---       |         |
| Ra-226 | pCi/g | ---              | 0.86        | (2)  | ---    | 0.86 - 0.86  | ---       | ---  | ---         | --- | ---       | --- | ---        | --- | 0.86          | (1) GAMMA |         |
| Rb     | ug/g  | ---              | 41 ± 4      | (6)  | 39     | 38 - 50      | ---       | 45.7 | (2)         | --- | ---       | --- | 38.7 ± 0.6 | (3) | 40            | (1) PAA   |         |
| S      | %     | 1.1              | 4.35        | (2)  | ---    | 3.68 - 5.02  | ---       | ---  | ---         | --- | ---       | --- | 4.35       | (2) | ---           | ---       |         |
| Sb     | ug/g  | 51               | 31 ± 6      | (11) | 33.2   | 21.7 - 47.2  | 33 ± 10   | (4)  | 31 ± 7      | (7) | 38        | (1) | ---        | --- | ---           | 52        | (1) PAA |
| Sc     | ug/g  | 2.0              | 2.6         | (2)  | ---    | 2.13 - 3.1   | ---       | ---  | 2.6         | (2) | ---       | --- | ---        | --- | ---           | ---       | ---     |
| Se     | ug/g  | 1.5              | 1.27 ± 0.35 | (5)  | 1.3    | 0.85 - 5     | 1.7       | (1)  | 1.2 ± 0.3   | (3) | 3         | (2) | ---        | --- | ---           | ---       | ---     |
| Se(IV) | ug/g  | ---              | 0.02        | (1)  | ---    | ---          | 0.02      | (1)  | ---         | --- | ---       | --- | ---        | --- | ---           | ---       | ---     |
| Se(VI) | ug/g  | ---              | 0.08        | (1)  | ---    | ---          | 0.08      | (1)  | ---         | --- | ---       | --- | ---        | --- | ---           | ---       | ---     |
| Si     | %     | ---              | 23.3 ± 2.7  | (5)  | 23.6   | 19.7 - 27.27 | 23.6      | (1)  | 27.27       | (1) | 22.2      | (1) | 19.7       | (1) | 23.7          | (1) DCPES |         |
| Sm     | ug/g  | ---              | 1.24        | (2)  | ---    | 1.22 - 1.26  | ---       | ---  | ---         | --- | ---       | --- | ---        | --- | 1.24          | (2) TCGS  |         |
| Sn     | ug/g  | ---              | 360 ± 50    | (3)  | 366    | 313 - 416    | 340       | (2)  | 416         | (1) | ---       | --- | ---        | --- | ---           | ---       | ---     |
| Sr     | ug/g  | ---              | 880 ± 90    | (8)  | 870    | 747 - 1033   | ---       | ---  | ---         | --- | 920 ± 240 | (3) | 943 ± 70   | (4) | 856           | (2) PAA   |         |
| Ta     | ng/g  | ---              | 220         | (1)  | ---    | ---          | ---       | ---  | 220         | (1) | ---       | --- | ---        | --- | ---           | ---       | ---     |
| Te     | ug/g  | ---              | 4.6         | (1)  | ---    | ---          | ---       | ---  | ---         | --- | ---       | --- | ---        | --- | 4.6           | (1) IDMS  |         |
| Th     | ug/g  | 1.62 ± 0.22      | 18 ± 16     | (3)  | 19     | 1.8 - 34     | ---       | ---  | ---         | --- | ---       | --- | 26.5       | (2) | 1.8           | (1) PAA   |         |
| Ti     | ug/g  | ---              | 500 ± 160   | (10) | 491    | 245 - 700    | 700       | (1)  | ---         | --- | 410 ± 180 | (6) | 374        | (2) | 734           | (2) PAA   |         |
| Ti     | ug/g  | ---              | ---         | ---  | ---    | ---          | ---       | ---  | ---         | --- | ---       | --- | ---        | --- | 600           | (1) DCPES |         |
| Tl     | ug/g  | 1.44 ± 0.07      | 3.65        | (2)  | ---    | 1.9 - 5.4    | 5.4       | (1)  | ---         | --- | ---       | --- | ---        | --- | 1.9           | (1) PAA   |         |
| U      | ug/g  | 1.11 ± 0.05      | 1.15 ± 0.19 | (7)  | 1.16   | 0.8 - 1.4    | ---       | ---  | 1.11 ± 0.17 | (6) | ---       | --- | ---        | --- | 1.4           | (1) PAA   |         |
| V      | ug/g  | 23.5 ± 6.9       | 26 ± 4      | (13) | 26     | 17.9 - 34    | 19.8      | (2)  | 29          | (1) | 27 ± 3    | (8) | 26         | (1) | 34            | (1) DCPES |         |
| W      | ug/g  | ---              | 54          | (1)  | ---    | ---          | ---       | ---  | ---         | --- | ---       | --- | ---        | --- | 54            | (1) DCPES |         |
| Y      | ug/g  | ---              | 7.2         | (2)  | ---    | 7 - 7.4      | ---       | ---  | ---         | --- | 7         | (1) | ---        | --- | 7.4           | (1) PAA   |         |
| Yb     | ng/g  | ---              | 600         | (1)  | ---    | ---          | ---       | ---  | ---         | --- | 600       | (1) | ---        | --- | ---           | ---       | ---     |
| Zn     | ug/g  | 1720 ± 170       | 1700 ± 110  | (31) | 1726   | 1414 - 1878  | 1710 ± 80 | (5)  | 1610        | (2) | 1720 ± 90 | (9) | 1610 ± 210 | (6) | 1635          | (2) PAA   |         |
| Zn     | ug/g  | ---              | ---         | ---  | ---    | ---          | ---       | ---  | ---         | --- | ---       | --- | ---        | --- | 1720          | (1) AE-AF |         |
| Zn     | ug/g  | ---              | ---         | ---  | ---    | ---          | ---       | ---  | ---         | --- | ---       | --- | ---        | --- | 1760 ± 30     | (3) AF    |         |
| Zn     | ug/g  | ---              | ---         | ---  | ---    | ---          | ---       | ---  | ---         | --- | ---       | --- | ---        | --- | 1500          | (1) DCPES |         |
| Zr     | ug/g  | ---              | 61 ± 9      | (3)  | 57     | 55 - 71      | ---       | ---  | ---         | --- | ---       | --- | ---        | --- | 63            | (2) PAA   |         |
| Zr     | ug/g  | ---              | ---         | ---  | ---    | ---          | ---       | ---  | ---         | --- | ---       | --- | ---        | --- | 57            | (1) DCPES |         |

TABLE 1645-2: INDIVIDUAL DATA FOR NBS SRM 1645 (revised 3/1/86)

| Conc             | Uncer  | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|--------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ug/g)</u> |        |     |        |           | <u>Ba (ug/g)</u> |       |     |        |           |
| 1.75             |        |     | IDMS   | 83LOS 01  | 178              | 15    |     | PAA    | 80KAT 01  |
|                  |        |     |        |           | 340              | 50    | 35  | ITNA   | 81GLA 02  |
|                  |        |     |        |           | 370              | 36    | 11  | ICPES  | 84NAD 01  |
|                  |        |     |        |           | 385              | 42    | 11  | ICPES  | 84NAD 01  |
|                  |        |     |        |           | 400              |       |     | ICPES  | 80FLO 01  |
| <u>Al (%)</u>    |        |     |        |           | <u>Be (ug/g)</u> |       |     |        |           |
| 0.5              |        |     | ICPES  | 84SUN 01  | 1                |       |     | ICPES  | 80FLO 01  |
| 0.66             |        |     | ICPES  | 84SUN 01  |                  |       |     |        |           |
| 0.9              |        | 11  | ICPES  | 84WOL 01  |                  |       |     |        |           |
| 1.4              | 0.1    |     | DCPES  | 81CAN 01  |                  |       |     |        |           |
| 1.68             |        | 6   | EXRF   | 84JEN 01  |                  |       |     |        |           |
| 2.09             | 0.32   | 11  | ICPES  | 84NAD 01  |                  |       |     |        |           |
| 2.11             |        | 6   | EXRF   | 84JEN 01  |                  |       |     |        |           |
| 2.14             |        |     | ICPES  | 84SUN 01  |                  |       |     |        |           |
| 2.18             | 0.028  |     | ICPES  | 84HIR 01  |                  | < 100 |     | FAA    | 82MAT 02  |
| 2.23             | 0.11   | 11  | ICPES  | 84NAD 01  | 600              |       |     | AF     | 85NAR 02  |
| 2.37             | 0.04   | 35  | ITNA   | 81GLA 02  |                  |       |     |        |           |
| 2.42             | 0.12   |     | AA     | 81FAR 01  |                  |       |     |        |           |
| 2.5392           | 0.1587 |     | ITNA   | 85PEN 01  |                  |       |     |        |           |
| 3.9              |        |     | ICPES  | 80FLO 01  | 2                |       | 11  | ICPES  | 84WOL 01  |
| 6.9              |        | 11  | ICPES  | 84WOL 01  | 2.3              |       |     | ICPES  | 84SUN 01  |
| 23.8             |        | 11  | ICPES  | 84WOL 01  | 2.3              | 0.1   |     | AA     | 83CAR 01  |
| <u>As (ug/g)</u> |        |     |        |           | <u>Bi (ng/g)</u> |       |     |        |           |
| 47               |        |     | AF     | 85NAR 02  | 2.33             |       | 6   | XRF    | 78TAK 01  |
| 62.6             | 2.1    |     | RTNA   | 82ELS 02  | 2.39             | 0.06  | 11  | ICPES  | 84NAD 01  |
| 63               |        |     | ICPES  | 85NAR 02  | 2.6              |       | 11  | ICPES  | 84WOL 01  |
| 64               | 3.6    |     | FAA    | 85FAN 01  | 2.62             | 0.06  | 11  | ICPES  | 84NAD 01  |
| 65               |        | 11  | FAA    | 83XIA 01  | 2.73             | 0.15  | 35  | ITNA   | 81GLA 02  |
| 65               | 1      |     | ICPES  | 84LIV 01  | 2.8              |       |     | ICPES  | 84SUN 01  |
| 65               | 1      |     | FAE    | 80DSI 01  | 2.9              | 0.13  |     | AA     | 81FAR 01  |
| 66               |        |     | HAA    | 80AGE 03  | 2.93             | 0.01  |     | PAA    | 80KAT 01  |
| 66               |        | 11  | FAA    | 83XIA 01  | 3                |       |     | ICPES  | 84SUN 01  |
| 66               | 5      |     | IENA   | 82GLA 02  | 3.1              |       |     | EXRF   | 83MAH 03  |
| 66               | 13     | 11  | ICPES  | 84NAD 01  | 3.106            |       | 6   | XRF    | 78TAK 01  |
| 66.4             |        |     | ICPES  | 81GOU 01  | 4.1              |       | 11  | ICPES  | 84WOL 01  |
| 66.6             | 4.3    |     | FAA    | 83LOV 01  | 4.2              |       |     | ICPES  | 80FLO 01  |
| 67               |        |     | ICPES  | 82NYG 01  | 4.59             |       | 6   | EXRF   | 84JEN 01  |
| 68               |        |     | IENA   | 84GLA 02  | 6.55             |       | 6   | EXRF   | 84JEN 01  |
| 68.7             | 4.1    |     | FAA    | 83CAR 01  | <u>Cd (ug/g)</u> |       |     |        |           |
| 71               |        |     | ICPES  | 80FLO 01  | 7.2              | 0.4   | 11  | FAA    | 83CAR 01  |
| 71.3             | 1.3    |     | DCPES  | 84URA 01  | 7.6              | 0.4   |     | AA     | 83CAR 01  |
| 72               |        |     | ITNA   | 81SLO 01  | 8.9              | 0.4   |     | RTNA   | 80VAL 01  |
| 75               |        |     | WXRF   | 84ZSO 01  | 8.9              | 0.8   |     | ICPES  | 84MAR 01  |
| 87               |        |     | PAA    | 80BER 01  | 9                |       |     | ICPES  | 84SUN 01  |
| 95               |        | 6   | EXRF   | 84JEN 01  | 9.1              | 0.3   |     | IDMS   | 80ROS 01  |
| 172              |        | 6   | EXRF   | 84JEN 01  | 9.2              | 0.5   |     | FAA    | 81FAR 01  |
|                  |        |     |        |           | 9.3              | 0.1   | 11  | AA     | 82SAK 01  |
|                  |        |     |        |           | 9.4              |       | 11  | FAA    | 83CAR 01  |
|                  |        |     |        |           | 9.5              |       |     | ICPES  | 84SUN 01  |
|                  |        |     |        |           | 9.55             | 0.22  | 11  | AA     | 82SAK 01  |
|                  |        |     |        |           | 9.8              |       | 11  | AA     | 84WOL 01  |
| <u>B (ug/g)</u>  |        |     |        |           |                  |       |     |        |           |
| 31               | 3      |     | TCGS   | 84GLA 01  |                  |       |     |        |           |

TABLE 1645-2: INDIVIDUAL DATA FOR NBS SRM 1645 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>Cd (ug/g) cont.</u> |       |     |        |           | <u>Cr (%)</u>         |       |     |        |           |
| 10                     |       | 11  | AA     | 84WOL 01  | 1.88                  | 0.27  | 11  | ICPES  | 84NAD 01  |
| 10                     |       |     | ICPES  | 84SUN 01  | 1.98                  | 0.24  | 11  | ICPES  | 84NAD 01  |
| 10                     |       |     | ICPES  | 80FLO 01  | 2                     |       |     | ICPES  | 84SUN 01  |
| 10.1                   |       | 6   | AF     | 84NAR 02  | 2.1                   | 0.2   |     | DCPES  | 81CAN 01  |
| 10.1                   | 0.6   | 11  | AA     | 83HSU 01  | 2.29                  | 0.08  |     | PAA    | 80KAT 01  |
| 10.2                   | 0.4   |     | RTNA   | 79DER 01  | 2.5                   | 0.4   |     | RTNA   | 77MEL 01  |
| 10.25                  |       |     | AF     | 85NAR 02  | 2.66                  |       |     | EXRF   | 83MAH 03  |
| 10.3                   |       | 11  | AA     | 84WOL 01  | 2.67                  | 0.03  |     | ICPES  | 84HIR 01  |
| 10.5                   |       | 6   | AF     | 84NAR 02  | 2.7                   |       | 11  | ICPES  | 84WOL 01  |
| 10.5                   | 0.4   | 11  | AA     | 83HSU 01  | 2.7                   | 0.2   |     | FAA    | 83CAR 01  |
| 10.8                   |       |     | ICPES  | 85NAR 02  | 2.8                   |       |     | ICPES  | 84SUN 01  |
| 10.8                   | 2     |     | ICPES  | 82SCH 04  | 2.8                   | 0.17  |     | AA     | 83CAR 01  |
| 11                     |       |     | PAA    | 80BER 01  | 2.85                  |       |     | ICPES  | 84SUN 01  |
| 11.2                   |       | 6   | ICPES  | 83CHA 01  | 2.88                  |       | 6   | ICPES  | 83CHA 01  |
| 11.4                   | 4.3   |     | AE-AF  | 82GOL 01  | 2.9                   |       | 11  | ICPES  | 84WOL 01  |
| 11.98                  |       | 6   | ICPES  | 83CHA 01  | 2.91                  | 0.01  | 11  | AA     | 82SAK 01  |
|                        |       |     |        |           | 2.91                  | 0.24  |     | ICPES  | 82SCH 04  |
|                        |       |     |        |           | 2.93                  |       | 6   | ICPES  | 83CHA 01  |
|                        |       |     |        |           | 2.97                  | 0.125 | 11  | RTNA   | 76STE 01  |
|                        |       |     |        |           | 2.98                  |       |     | PAA    | 80BER 01  |
|                        |       |     |        |           | 2.99                  | 0.13  | 35  | ITNA   | 81GLA 02  |
|                        |       |     |        |           | 3                     |       | 11  | ICPES  | 84WOL 01  |
|                        |       |     |        |           | 3                     | 0.27  | 11  | AA     | 82SAK 01  |
|                        |       |     |        |           | 3.02                  |       |     | ICPES  | 80FLO 01  |
|                        |       |     |        |           | 3.15                  | 0.147 | 11  | RTNA   | 76STE 01  |
|                        |       |     |        |           | 3.16                  | 0.152 | 11  | RTNA   | 76STE 01  |
|                        |       |     |        |           | 3.18                  | 0.08  |     | AA     | 81FAR 01  |
|                        |       |     |        |           | 3.19                  | 0.038 | 6   | XRF    | 80IWA 01  |
|                        |       |     |        |           | 3.25                  | 0.049 | 6   | XRF    | 80IWA 01  |
|                        |       |     |        |           | 3.25                  | 0.152 | 11  | RTNA   | 76STE 01  |
|                        |       |     |        |           | 3.2706                | 0.155 |     | ITNA   | 76STE 01  |
|                        |       |     |        |           | 3.4                   | 0.148 | 11  | RTNA   | 76STE 01  |
|                        |       |     |        |           | 3.52                  |       | 6   | XRF    | 78TAK 01  |
|                        |       |     |        |           | 4.17                  |       | 6   | EXRF   | 84JEN 01  |
|                        |       |     |        |           | 6.28                  |       | 6   | EXRF   | 84JEN 01  |
|                        |       |     |        |           | <u>Cs (ug/g)</u>      |       |     |        |           |
|                        |       |     |        |           | 2.32                  | 0.13  | 35  | ITNA   | 81GLA 02  |
|                        |       |     |        |           | 2.69                  | 0.14  |     | ITNA   | 84GLA 11  |
|                        |       |     |        |           | 3.3                   | 0.2   |     | RTNA   | 77MEL 01  |
|                        |       |     |        |           | <u>Cs-137 (pCi/g)</u> |       |     |        |           |
|                        |       |     |        |           | <                     | 0.05  |     | GAMMA  | 84KRI 01  |
|                        |       |     |        |           | <                     | 0.05  |     | UU     | 84MEL 01  |

TABLE 1645-2: INDIVIDUAL DATA FOR NBS SRM 1645 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Cu (ug/g)</u> |       |     |        |           | <u>Fe (%)</u>    |       |     |        |           |
| 78               |       | 6   | XRF    | 78TAK 01  | 7.7              |       |     | ICPES  | 84SUN 01  |
| 84               |       | 6   | ICPES  | 83CHA 01  | 7.9              | 0.4   |     | DCPES  | 81CAN 01  |
| 90               |       | 6   | ICPES  | 83CHA 01  | 8.372            |       | 6   | XRF    | 78TAK 01  |
| 90.9             | 11.2  |     | AA     | 84KAN 01  | 8.5              | 0.5   |     | RTNA   | 77MEL 01  |
| 96               | 14    |     | ASV    | 81DOG 01  | 8.8              |       | 11  | ICPES  | 84WOL 01  |
| 98               |       | 11  | VV     | 84WOL 01  | 9.05             | 0.19  | 11  | ICPES  | 84NAD 01  |
| 100              | 20    |     | AA     | 77YAN 01  | 9.25             | 0.11  | 11  | ICPES  | 84NAD 01  |
| 101              |       | 11  | VV     | 84WOL 01  | 9.5              |       | 11  | ICPES  | 84WOL 01  |
| 101              | 4.2   |     | ICPES  | 84HIR 01  | 9.7              | 0.5   |     | AA     | 83CAR 01  |
| 102              | 8     |     | DCPES  | 81CAN 01  | 9.74             | 0.12  |     | ICPES  | 84HIR 01  |
| 103              | 8     |     | FAA    | 83CAR 01  | 9.89             |       | 6   | XRF    | 78TAK 01  |
| 105              |       |     | ICPES  | 84SUN 01  | 10.3             |       |     | ICPES  | 84SUN 01  |
| 105              | 14    |     | ICPES  | 82SCH 04  | 10.4             |       | 6   | XRF    | 78TAK 01  |
| 106              |       |     | PAA    | 80BER 01  | 10.4             |       |     | ICPES  | 84SUN 01  |
| 108              |       | 6   | XRF    | 78TAK 01  | 10.5             | 0.3   | 35  | ITNA   | 81GLA 02  |
| 108              |       | 11  | VV     | 84WOL 01  | 10.51            | 0.18  |     | PAA    | 80KAT 01  |
| 108              | 5     | 11  | ICPES  | 84NAD 01  | 10.6             | 0.3   |     | AA     | 81FAR 01  |
| 108              | 11    |     | ICPES  | 84SOB 01  | 11               |       | 6   | ICPES  | 83CHA 01  |
| 109              | 6     |     | AA     | 83CAR 01  | 11.2             |       |     | EXRF   | 83MAH 03  |
| 111              | 5     |     | ASV    | 83MAD 01  | 11.2             | 0.6   | 11  | AA     | 82SAK 01  |
| 111              | 7     |     | FAA    | 81FAR 01  | 11.4             | 1.3   |     | ICPES  | 82SCH 04  |
| 112              |       |     | ICPES  | 84SUN 01  | 11.5             |       |     | ICPES  | 80FLO 01  |
| 112              |       |     | ICPES  | 84SUN 01  | 11.5             |       | 6   | ICPES  | 83CHA 01  |
| 113              |       | 6   | XRF    | 78TAK 01  | 11.8             | 0.2   | 11  | AA     | 82SAK 01  |
| 115              | 7     | 11  | ICPES  | 84NAD 01  | 12.3             |       | 6   | EXRF   | 84JEN 01  |
| 119              |       |     | ICPES  | 80FLO 01  | 12.9             |       | 11  | ICPES  | 84WOL 01  |
| 123              | 6     |     | RTNA   | 79DER 01  | 20.1             |       | 6   | EXRF   | 84JEN 01  |
| 124              | 4     | 11  | AA     | 82SAK 01  | <u>Ga (ug/g)</u> |       |     |        |           |
| 125              | 3     | 11  | AA     | 82SAK 01  | 14               | 1     |     | DCPES  | 81CAN 01  |
| 125.2            | 8.2   |     | RTNA   | 80VAL 01  | 38               |       |     | ICPES  | 80FLO 01  |
| 128              |       |     | WXRF   | 84ZSO 01  | 40               |       | 6   | EXRF   | 84JEN 01  |
| 190              | 66    |     | EXRF   | 83MAH 03  | 71               |       | 6   | EXRF   | 84JEN 01  |
| 213              |       | 6   | EXRF   | 84JEN 01  | <u>Gd (ug/g)</u> |       |     |        |           |
| 379              |       | 6   | EXRF   | 84JEN 01  | 0.96             | 0.14  | 4   | TCGS   | 85GLA 05  |
| <u>Dy (ug/g)</u> |       |     |        |           | 1.16             | 0.15  | 4   | TCGS   | 85GLA 05  |
| 2                | 0.2   |     | DCPES  | 81CAN 01  | <u>Hf (ug/g)</u> |       |     |        |           |
| <u>Eu (ug/g)</u> |       |     |        |           | 1.39             | 0.07  | 35  | ITNA   | 81GLA 02  |
| 0.31             | 0.03  | 35  | ITNA   | 81GLA 02  |                  |       |     |        |           |
| 0.7              |       |     | ICPES  | 80FLO 01  |                  |       |     |        |           |
| <u>F (ug/g)</u>  |       |     |        |           |                  |       |     |        |           |
| 1336             | 97    |     | ISE    | 83BET 02  |                  |       |     |        |           |
| 1740             | 60    |     | ISE    | 83KNA 01  |                  |       |     |        |           |

TABLE 1645-2: INDIVIDUAL DATA FOR NBS SRM 1645 (cont.)

| Conc                | Uncer  | Com | Method | Reference | Conc                | Uncer | Com | Method | Reference |
|---------------------|--------|-----|--------|-----------|---------------------|-------|-----|--------|-----------|
| <u>Hg (ug/g)</u>    |        |     |        |           | <u>Mg (%) cont.</u> |       |     |        |           |
| 0.4                 |        | 6   | AF     | 84NAR 02  | 0.75                | 0.02  |     | AA     | 81FAR 01  |
| 0.67                | 0.07   |     | FAA    | 83CAR 01  | 0.78                |       |     | ICPES  | 84SUN 01  |
| 0.7                 |        | 6   | AF     | 84NAR 02  | 0.82                |       |     | ICPES  | 84SUN 01  |
| 0.83                | 0.05   |     | ICPES  | 84MAR 01  | 0.84                |       |     | ICPES  | 84SUN 01  |
| 0.85                | 0.036  |     | CVAA   | 80NAD 01  | 0.8426              |       | 11  | ICPES  | 84WOL 01  |
| 0.937               | 0.36   |     | RTNA   | 84DEL 01  | 2.1                 | 0.1   |     | AA     | 83CAR 01  |
| 0.949               | 0.055  |     | RTNA   | 84DRA 01  | 2.3                 |       |     | XRF    | 83CAR 01  |
| 1.05                | 0.19   |     | CVAA   | 81KAH 01  | 4.1                 |       |     | ICPES  | 80FLO 01  |
| 1.1                 | 0.04   |     | CVAA   | 83CAR 01  |                     |       |     |        |           |
| 1.1                 | 0.1    |     | RTNA   | 77MEL 01  |                     |       |     |        |           |
| 1.11                | 0.26   |     | CVAA   | 80WHI 01  |                     |       |     |        |           |
| 1.3                 |        |     | PAA    | 80BER 01  |                     |       |     |        |           |
| 1.3                 | 0.2    |     | RTNA   | 80VAL 01  |                     |       |     |        |           |
| <u>In (ng/g)</u>    |        |     |        |           | <u>Mn (ug/g)</u>    |       |     |        |           |
| <                   | 790    |     | RTNA   | 83BER 01  | 700                 |       |     | EXRF   | 83MAH 03  |
|                     |        |     |        |           | 707                 | 7.2   |     | ICPES  | 84HIR 01  |
|                     |        |     |        |           | 710                 | 40    | 11  | ICPES  | 84NAD 01  |
|                     |        |     |        |           | 716                 | 110   | 11  | AA     | 82SAK 01  |
|                     |        |     |        |           | 721                 |       | 11  | VV     | 84WOL 01  |
|                     |        |     |        |           | 723                 | 77    | 11  | AA     | 82SAK 01  |
|                     |        |     |        |           | 735                 |       | 11  | VV     | 84WOL 01  |
|                     |        |     |        |           | 746                 | 130   |     | AE-AF  | 82GOL 01  |
|                     |        |     |        |           | 750                 |       |     | ICPES  | 80FLO 01  |
|                     |        |     |        |           | 750                 |       | 11  | VV     | 84WOL 01  |
| 0.04                |        |     | ICPES  | 84SUN 01  | 750                 | 18    |     | PAA    | 80KAT 01  |
| 0.09                | 0.002  |     | AA     | 83CAR 01  | 756                 | 15    |     | AA     | 83CAR 01  |
| 0.15                |        |     | ICPES  | 84SUN 01  | 760                 | 30    | 11  | ICPES  | 84NAD 01  |
| 0.608               |        | 6   | EXRF   | 84JEN 01  | 762                 | 9     | 35  | ITNA   | 81GLA 02  |
| 0.857               |        | 6   | EXRF   | 84JEN 01  | 768                 | 85    |     | ICPES  | 82SCH 04  |
| 0.87                | 0.12   | 11  | ICPES  | 84NAD 01  | 770                 | 30    |     | DCPES  | 81CAN 01  |
| 0.893               |        | 6   | XRF    | 78TAK 01  | 780                 | 90    |     | AA     | 81FAR 01  |
| 1.06                | 0.13   | 11  | ICPES  | 84NAD 01  | 793                 | 52    |     | ICPES  | 84SOB 01  |
| 1.22                |        |     | ICPES  | 84SUN 01  | 798                 |       |     | ICPES  | 84SUN 01  |
| 1.24                |        | 6   | XRF    | 78TAK 01  | 838                 |       |     | ICPES  | 84SUN 01  |
| 1.4                 |        |     | EXRF   | 83MAH 03  | 870                 |       |     | ICPES  | 84SUN 01  |
|                     |        |     |        |           | 1460                |       | 6   | XRF    | 78TAK 01  |
|                     |        |     |        |           | 3321                |       | 6   | XRF    | 78TAK 01  |
| <u>K-40 (pCi/g)</u> |        |     |        |           | <u>Mo (ug/g)</u>    |       |     |        |           |
| 11.36               |        |     | UU     | 84MEL 01  | 25                  |       |     | PAA    | 80BER 01  |
| 11.36               |        |     | GAMMA  | 84KRI 01  | 37                  | 1.9   |     | ICPES  | 84HIR 01  |
|                     |        |     |        |           | 40                  | 2     |     | DCPES  | 81CAN 01  |
| <u>La (ug/g)</u>    |        |     |        |           | <u>Na (ug/g)</u>    |       |     |        |           |
| 15                  |        |     | ICPES  | 80FLO 01  | 1600                |       |     | ICPES  | 84SUN 01  |
| 33                  | 3      |     | DCPES  | 81CAN 01  | 2050                |       |     | ICPES  | 84SUN 01  |
| <u>Mg (%)</u>       |        |     |        |           | 3200                | 100   |     | AA     | 83CAR 01  |
| 0.603               | 0.1809 |     | ITNA   | 85PEN 01  | 4100                | 500   | 11  | ICPES  | 84NAD 01  |
| 0.62                | 0.16   | 11  | ICPES  | 84NAD 01  | 4700                |       |     | XRF    | 83CAR 01  |
| 0.65                | 0.02   | 11  | ICPES  | 84NAD 01  | 4700                | 400   | 11  | ICPES  | 84NAD 01  |
| 0.67                | 0.0092 |     | ICPES  | 84HIR 01  | 5200                |       |     | ICPES  | 84SUN 01  |
| 0.6823              |        | 11  | ICPES  | 84WOL 01  | 5450                | 110   |     | PAA    | 80KAT 01  |
| 0.684               | 0.01   |     | PAA    | 80KAT 01  | 5600                |       | 6   | ICPES  | 83CHA 01  |
| 0.7095              |        | 11  | ICPES  | 84WOL 01  | 5600                | 200   | 35  | ITNA   | 81GLA 02  |

TABLE 1645-2: INDIVIDUAL DATA FOR NBS SRM 1645 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Nb (ug/g)</u> |       |     |        |           | <u>Pb (ug/g) cont.</u> |       |     |        |           |
| 1.4              | 0.07  |     | PAA    | 80KAT 01  | 684                    | 35    |     | FAA    | 83CAR 01  |
| 30               | 3     |     | DCPES  | 81CAN 01  | 685                    |       | 11  | AA     | 84WOL 01  |
| <u>Ni (ug/g)</u> |       |     |        |           | 685                    | 10    | 11  | AA     | 82SAK 01  |
| 28               |       | 6   | XRF    | 78TAK 01  | 693                    |       |     | ICPES  | 85NAR 02  |
| 30               |       | 6   | XRF    | 78TAK 01  | 695                    | 45    |     | ASV    | 81DOG 01  |
| 33               |       | 6   | XRF    | 78TAK 01  | 701                    |       | 6   | ICPES  | 83CHA 01  |
| 37.6             | 6.4   |     | AE-AF  | 82GOL 01  | 704                    |       | 6   | ICPES  | 83CHA 01  |
| 39.8             |       | 11  | FAA    | 83CAR 01  | 705                    |       | 11  | AA     | 84WOL 01  |
| 41               | 2     | 11  | AA     | 82SAK 01  | 705                    |       | 6   | EXRF   | 84JEN 01  |
| 42               | 4     | 11  | AA     | 82SAK 01  | 705                    | 35    |     | AA     | 83CAR 01  |
| 43               |       | 11  | VV     | 84WOL 01  | 717                    |       | 6   | XRF    | 78TAK 01  |
| 44               |       | 6   | ICPES  | 83CHA 01  | 718                    | 28    | 11  | AA     | 83HSU 01  |
| 44.7             | 2.7   |     | AA     | 83CAR 01  | 719                    |       | 6   | XRF    | 78TAK 01  |
| 44.9             |       | 11  | VV     | 84WOL 01  | 721                    | 20    |     | ICPES  | 82SCH 04  |
| 45               |       | 11  | VV     | 84WOL 01  | 721                    | 26    | 11  | AA     | 83HSU 01  |
| 45               |       |     | ICPES  | 80FLO 01  | 722                    | 18    |     | ASV    | 83MAD 01  |
| 45.8             | 2.8   | 11  | FAA    | 83CAR 01  | 724                    |       |     | PAA    | 80BER 01  |
| 46               | 4     |     | DCPES  | 81CAN 01  | 724                    | 43    | 11  | AA     | 82SAK 01  |
| 46.1             | 2.5   |     | ICPES  | 82SCH 04  | 725                    |       |     | ICPES  | 80FLO 01  |
| 46.6             | 4.6   |     | PAA    | 78MAS 01  | 725                    |       | 11  | AA     | 84WOL 01  |
| 47               |       |     | ICPES  | 84SUN 01  | 732                    |       |     | ICPES  | 84SUN 01  |
| 47               | 3     |     | PAA    | 80KAT 01  | 740                    |       |     | EXRF   | 83MAH 03  |
| 48               |       |     | PAA    | 80BER 01  | 745                    |       |     | ICPES  | 84SUN 01  |
| 48               |       | 6   | EXRF   | 84JEN 01  | 768                    |       |     | ICPES  | 84SUN 01  |
| 48               |       |     | PAA    | 78KAT 01  | 771                    | 231   |     | AE-AF  | 82GOL 01  |
| 48               |       |     | WXRF   | 84ZSO 01  | 1019                   |       | 6   | XRF    | 78TAK 01  |
| 50               |       | 6   | ICPES  | 83CHA 01  | 1270                   |       | 6   | EXRF   | 84JEN 01  |
| 52               |       |     | ICPES  | 84SUN 01  | <u>Pd (ng/g)</u>       |       |     |        |           |
| 53               |       |     | ICPES  | 84SUN 01  | 1                      |       |     | IDMS   | 83LOS 01  |
| 55               | 2.4   |     | ICPES  | 84HIR 01  | <u>Pr (ug/g)</u>       |       |     |        |           |
| 55               | 3     |     | RTNA   | 77MEL 01  | 14                     |       |     | ICPES  | 80FLO 01  |
| 57.8             | 7.7   |     | ICPES  | 84SOB 01  | <u>Ra-226 (pCi/g)</u>  |       |     |        |           |
| 85               |       | 6   | EXRF   | 84JEN 01  | 0.86                   |       |     | UU     | 84MEL 01  |
| <u>P (ug/g)</u>  |       |     |        |           | 0.86                   |       |     | GAMMA  | 84KRI 01  |
| 429              | 9     | 11  | ICPES  | 84NAD 01  | <u>Rb (ug/g)</u>       |       |     |        |           |
| 452              | 27    |     | ICPES  | 84HIR 01  | 38                     |       | 6   | XRF    | 78TAK 01  |
| 459              | 31    | 11  | ICPES  | 84NAD 01  | 39                     |       | 6   | EXRF   | 84JEN 01  |
| 526.9            | 6.4   |     | DCPES  | 84URA 01  | 39                     |       | 6   | XRF    | 78TAK 01  |
| <u>Pb (ug/g)</u> |       |     |        |           | 40                     | 2     |     | PAA    | 80KAT 01  |
| 538              | 39    | 11  | ICPES  | 84NAD 01  | 41.4                   | 0.5   |     | RTNA   | 77MEL 01  |
| 597              | 40    | 11  | ICPES  | 84NAD 01  | 50                     | 7     | 35  | ITNA   | 81GLA 02  |
| 631              |       |     | AF     | 85NAR 02  | 70                     |       | 6   | EXRF   | 84JEN 01  |
| 670              | 22    |     | ICPES  | 84MAR 01  | <u>Ra-226 (pCi/g)</u>  |       |     |        |           |
| 680              | 20    |     | AA     | 77YAN 01  | 0.86                   |       |     | GAMMA  | 84KRI 01  |
| 683              | 29    |     | FAA    | 81FAR 01  | <u>Rb (ug/g)</u>       |       |     |        |           |

TABLE 1645-2: INDIVIDUAL DATA FOR NBS SRM 1645 (cont.)

| Conc                 | Uncer | Com | Method | Reference | Conc             | Uncer  | Com | Method | Reference |
|----------------------|-------|-----|--------|-----------|------------------|--------|-----|--------|-----------|
| <u>S (%)</u>         |       |     |        |           | <u>Si (%)</u>    |        |     |        |           |
| 3.68                 |       | 6   | EXRF   | 84JEN 01  | 15.4             |        | 6   | EXRF   | 84JEN 01  |
| 5.02                 |       | 6   | EXRF   | 84JEN 01  | 19.7             |        | 6   | EXRF   | 84JEN 01  |
|                      |       |     |        |           | 22.2             | 1.1    | 11  | ICPES  | 84NAD 01  |
| <u>Sb (ug/g)</u>     |       |     |        |           | <u>Sm (ug/g)</u> |        |     |        |           |
| 5.9                  |       |     | AF     | 85NAR 02  | 23.6             |        |     | AA     | 83FAR 01  |
| 21.7                 |       |     | RTNA   | 81NIS 01  | 23.7             | 1.9    |     | DCPES  | 81CAN 01  |
| 22.6                 |       |     | RTNA   | 81KIB 01  | 27.2728          | 2.1949 |     | ITNA   | 85PEN 01  |
| 25                   |       |     | HAA    | 81YAM 01  | <u>Sn (ug/g)</u> |        |     |        |           |
| 28.3                 | 1.2   |     | FAA    | 82MAT 02  | 1.22             | 0.14   | 4   | TCGS   | 85GLA 05  |
| 31                   | 4     |     | ITNA   | 81HAM 01  | 1.26             | 0.14   | 4   | TCGS   | 85GLA 05  |
| 32.2                 | 3.2   | 11  | FAA    | 83CAR 01  | <u>Sr (ug/g)</u> |        |     |        |           |
| 33.2                 |       |     | RTNA   | 81SLO 01  | 6                |        |     | AF     | 85NAR 02  |
| 33.6                 | 2.2   |     | RTNA   | 82ELS 02  | 313              | 9      |     | FAA    | 82MAT 02  |
| 36                   |       |     | ITNA   | 81SLO 01  | 366              |        |     | FAA    | 84LON 01  |
| 38                   |       |     | ICPES  | 82NYG 01  | 416              | 15     |     | RTNA   | 83BER 01  |
| 40                   | 5     | 35  | ITNA   | 81GLA 02  | <u>Sr (ug/g)</u> |        |     |        |           |
| 47.2                 |       | 11  | FAA    | 83CAR 01  | 747              | 38     | 11  | ICPES  | 84NAD 01  |
| 52                   |       |     | PAA    | 80BER 01  | 814              | 43     | 11  | ICPES  | 84NAD 01  |
| 66                   |       |     | ICPES  | 85NAR 02  | 851              | 13     |     | PAA    | 80KAT 01  |
| <u>Sc (ug/g)</u>     |       |     |        |           | <u>Ta (ng/g)</u> |        |     |        |           |
| <                    | 2     |     | DCPES  | 81CAN 01  | 862              |        |     | PAA    | 80BER 01  |
| 2.13                 | 0.07  | 35  | ITNA   | 81GLA 02  | 870              |        | 6   | XRF    | 78TAK 01  |
| 3.1                  | 0.5   |     | RTNA   | 77MEL 01  | 910              |        |     | EXRF   | 83MAH 03  |
| <u>Se (ug/g)</u>     |       |     |        |           | <u>Te (ug/g)</u> |        |     |        |           |
| 0.85                 |       |     | RTNA   | 81SLO 01  | 960              |        | 6   | EXRF   | 84JEN 01  |
| 1                    |       |     | ICPES  | 81GOU 01  | 1033             |        | 6   | XRF    | 78TAK 01  |
| 1.3                  | 0.2   |     | RTNA   | 77MEL 01  | 1200             |        |     | ICPES  | 80FLO 01  |
| 1.5                  | 0.1   | 35  | RTNA   | 81GLA 01  | 1750             |        | 6   | EXRF   | 84JEN 01  |
| 1.7                  | 0.3   |     | HAA    | 85CUT 01  | <u>Th (ug/g)</u> |        |     |        |           |
| 5                    |       |     | ICPES  | 80FLO 01  | 220              | 20     | 35  | ITNA   | 81GLA 02  |
| 8                    |       |     | ICPES  | 82NYG 01  | <u>Te (ug/g)</u> |        |     |        |           |
| 9.8                  |       |     | ICPES  | 85NAR 02  | 4.6              |        |     | IDMS   | 83LOS 01  |
| 24                   |       |     | AF     | 85NAR 02  | <u>Th (ug/g)</u> |        |     |        |           |
| <u>Se(IV) (ug/g)</u> |       |     |        |           | <u>Th (ug/g)</u> |        |     |        |           |
| 0.02                 | 0.01  |     | HAA    | 85CUT 01  | 1.8              |        |     | PAA    | 80BER 01  |
| <u>Se(VI) (ug/g)</u> |       |     |        |           | <u>Th (ug/g)</u> |        |     |        |           |
| 0.08                 | 0.03  |     | HAA    | 85CUT 01  | 19               |        | 6   | EXRF   | 84JEN 01  |
|                      |       |     |        |           | 34               |        | 6   | EXRF   | 84JEN 01  |

TABLE 1645-2: INDIVIDUAL DATA FOR NBS SRM 1645 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ti (ug/g)</u> |       |     |        |           | <u>Y (ug/g)</u>  |       |     |        |           |
| 184              |       | 11  | ICPES  | 84WOL 01  | <                | 7     |     | DCPES  | 81CAN 01  |
| 245              |       | 11  | ICPES  | 84WOL 01  | 7                |       |     | ICPES  | 80FLO 01  |
| 258              |       | 6   | XRF    | 78TAK 01  | 7.4              | 0.3   |     | PAA    | 80KAT 01  |
| 370              |       | 11  | ICPES  | 84NAD 01  |                  |       |     |        |           |
| 490              |       | 6   | XRF    | 78TAK 01  |                  |       |     |        |           |
| 491              | 14    |     | ICPES  | 84HIR 01  |                  |       |     |        |           |
| 590              |       | 11  | ICPES  | 84NAD 01  | <                | 2000  |     | DCPES  | 81CAN 01  |
| 597              |       | 11  | ICPES  | 84WOL 01  | 600              |       |     | ICPES  | 80FLO 01  |
| 600              | 100   |     | DCPES  | 81CAN 01  |                  |       |     |        |           |
| 642              | 13    |     | PAA    | 80KAT 01  |                  |       |     |        |           |
| 700              |       |     | AA     | 82MAT 04  |                  |       |     |        |           |
| 825              |       |     | PAA    | 80BER 01  |                  |       |     |        |           |
| <u>Tl (ug/g)</u> |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| <                | 10    |     | DCPES  | 81CAN 01  | 1254             |       |     | EXRF   | 83MAH 03  |
| 1.9              |       |     | PAA    | 80BER 01  | 1392             | 10    |     | ICPES  | 84HIR 01  |
| 5.4              | 0.5   |     | FAA    | 83CAR 01  | 1414             | 84    |     | RTNA   | 77MEL 01  |
|                  |       |     |        |           | 1480             |       | 6   | XRF    | 78TAK 01  |
|                  |       |     |        |           | 1500             | 100   |     | DCPES  | 81CAN 01  |
|                  |       |     |        |           | 1540             | 67    |     | PAA    | 80KAT 01  |
|                  |       |     |        |           | 1570             | 57    | 11  | ICPES  | 84NAD 01  |
|                  |       |     |        |           | 1587             |       |     | ICPES  | 80FLO 01  |
|                  |       |     |        |           | 1610             | 40    |     | AA     | 77YAN 01  |
|                  |       |     |        |           | 1640             |       | 6   | XRF    | 78TAK 01  |
| 0.8              | 0.02  |     | RTNA   | 78DER 01  | 1640             | 40    |     | AA     | 81FAR 01  |
| 1.11             | 0.03  |     | DNA    | 85GAU 04  | 1660             |       | 11  | VV     | 84WOL 01  |
| 1.11             | 0.05  |     | DNA    | 86GAU 01  | 1695             |       |     | WXRF   | 84ZSO 01  |
| 1.16             |       |     | DNA    | 84GLA 02  | 1700             |       |     | ICPES  | 84SUN 01  |
| 1.17             | 0.01  |     | DNA    | 85GLA 04  | 1713             | 145   |     | ICPES  | 82SCH 04  |
| 1.3              |       |     | DNA    | 84GLA 11  | 1720             | 361   |     | AE-AF  | 82GOL 01  |
| 1.4              |       |     | PAA    | 80BER 01  | 1726             |       | 11  | VV     | 84WOL 01  |
|                  |       |     |        |           | 1730             |       |     | PAA    | 80BER 01  |
|                  |       |     |        |           | 1735             | 37    | 11  | ICPES  | 84NAD 01  |
|                  |       |     |        |           | 1737             |       | 6   | AF     | 84NAR 02  |
| 17.9             |       | 11  | FAA    | 83CAR 01  | 1750             |       | 6   | AF     | 84NAR 02  |
| 21.6             | 1.5   | 11  | FAA    | 83CAR 01  | 1750             | 19    | 11  | AA     | 82SAK 01  |
| 22               |       |     | ICPES  | 84SUN 01  | 1767             | 177   |     | AA     | 83CAR 01  |
| 24               |       |     | ICPES  | 84SUN 01  | 1768             | 158   |     | ICPES  | 84SOB 01  |
| 24.1             | 6.5   |     | ICPES  | 82SCH 04  | 1785             |       |     | ICPES  | 85NAR 02  |
| 25               |       |     | ICPES  | 80FLO 01  | 1794             |       |     | AF     | 85NAR 02  |
| 26               |       |     | WXRF   | 84ZSO 01  | 1794             |       | 6   | XRF    | 78TAK 01  |
| 27               |       |     | ICPES  | 84SUN 01  | 1795             | 25    | 11  | AA     | 82SAK 01  |
| 29               | 6     | 35  | ITNA   | 81GLA 02  | 1800             |       |     | ICPES  | 84SUN 01  |
| 29.6             |       | 11  | ICPES  | 84WOL 01  | 1800             |       |     | ICPES  | 84SUN 01  |
| 30.8             |       | 11  | ICPES  | 84WOL 01  | 1806             | 37    |     | RTNA   | 79DER 01  |
| 31               | 0.8   |     | ICPES  | 84HIR 01  | 1810             |       | 6   | EXRF   | 84JEN 01  |
| 34               | 3     |     | DCPES  | 81CAN 01  | 1878             |       | 11  | VV     | 84WOL 01  |
| 39.6             |       | 11  | ICPES  | 84WOL 01  | 3240             |       | 6   | EXRF   | 84JEN 01  |
|                  |       |     |        |           |                  |       |     |        |           |
| <u>W (ug/g)</u>  |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
| 54               | 9     |     | DCPES  | 81CAN 01  | <                | 55    |     | EXRF   | 83MAH 03  |
|                  |       |     |        |           | 55               | 3     |     | PAA    | 80KAT 01  |
|                  |       |     |        |           | 57               | 6     |     | DCPES  | 81CAN 01  |
|                  |       |     |        |           | 71               |       |     | PAA    | 80BER 01  |

TABLE 1646-1: COMPILED DATA FOR NBS SRM 1646 ESTUARINE SEDIMENT (revised 3/1/86)

| ELEMENT | UNITS | NBS         |     | CONSENSUS     |     | MEDIAN | RANGE         | NAA         |     | ICPES |     | OTHER METHODS |     |        |
|---------|-------|-------------|-----|---------------|-----|--------|---------------|-------------|-----|-------|-----|---------------|-----|--------|
|         |       | Mean        | SD  | Mean          | SD  |        |               | Mean        | SD  | Mean  | (n) | Mean          | (n) | Method |
| Ag      | ng/g  | ---         | --- | 88            | (1) | ---    | ---           | ---         | --- | ---   | --- | 88            | (1) | AA     |
| Al      | %     | 6.25 ± 0.2  | --- | 5.54 ± 0.42   | (5) | 5.4    | 5.12 - 6.03   | 5.98        | (2) | 5.12  | (1) | 5.3           | (2) | DCPES  |
| As      | ug/g  | 11.6 ± 1.3  | --- | 11.1 ± 0.6    | (3) | 11.1   | 10.5 - 11.7   | 11.1        | (2) | ---   | --- | 11.1          | (1) | DCPES  |
| B       | ug/g  | ---         | --- | 82.5          | (2) | ---    | 81 - 84       | ---         | (2) | ---   | --- | 82.5          | (2) | TCGS   |
| Ba      | ug/g  | ---         | --- | 409           | (2) | ---    | 370 - 448     | 409         | (2) | ---   | --- | ---           | --- | ---    |
| Be      | ug/g  | 1.5         | --- | 1.5           | (1) | ---    | ---           | ---         | --- | 1.5   | (1) | ---           | --- | ---    |
| Br      | ug/g  | ---         | --- | 117           | (2) | ---    | 112 - 122     | 117         | (2) | ---   | --- | ---           | --- | ---    |
| Ca      | ug/g  | 8300 ± 300  | --- | 8440          | (2) | ---    | 8120 - 8760   | 8760        | (1) | ---   | --- | 8120          | (1) | AA     |
| Cd      | ng/g  | 360 ± 70    | --- | 325 ± 60      | (3) | 355    | 260 - 360     | ---         | --- | ---   | --- | 360           | (1) | IDMS   |
| Cd      | ng/g  | ---         | --- | ---           | --- | ---    | ---           | ---         | --- | ---   | --- | 260           | (1) | AAC    |
| Cd      | ng/g  | ---         | --- | ---           | --- | ---    | ---           | ---         | --- | ---   | --- | 355           | (1) | AA     |
| Ce      | ug/g  | 80          | --- | 80 ± 4        | (4) | 77.2   | 76 - 84       | 81 ± 3      | (3) | 76    | (1) | ---           | --- | ---    |
| Cl      | %     | ---         | --- | 1.38          | (1) | ---    | ---           | 1.38        | (1) | ---   | --- | ---           | --- | ---    |
| Co      | ug/g  | 10.5 ± 1.3  | --- | 9.1 ± 1.6     | (5) | 8.0    | 7.8 - 11      | 9.4 ± 1.6   | (4) | 7.8   | (1) | ---           | --- | ---    |
| Cr      | ug/g  | 76 ± 3      | --- | 76 ± 4        | (7) | 75     | 72 - 84       | 79 ± 4      | (4) | 72    | (1) | 73            | (2) | DCPES  |
| Cs      | ug/g  | 3.7         | --- | 3.69 ± 0.10   | (5) | 3.7    | 3.6 - 3.85    | 3.69 ± 0.10 | (5) | ---   | --- | ---           | --- | ---    |
| Cu      | ug/g  | 18 ± 3      | --- | 17 ± 2        | (4) | 16.8   | 13.3 - 19     | ---         | --- | 19    | (1) | 17.8          | (1) | IDMS   |
| Cu      | ug/g  | ---         | --- | ---           | --- | ---    | ---           | ---         | --- | ---   | --- | 16.8          | (1) | ASV    |
| Cu      | ug/g  | ---         | --- | ---           | --- | ---    | ---           | ---         | --- | ---   | --- | 13.3          | (1) | AAC    |
| Dy      | ug/g  | ---         | --- | 4.3 ± 1.6     | (3) | 4.04   | 2.8 - 5.98    | 5.98        | (1) | 4.04  | (1) | 2.8           | (1) | DCPES  |
| Er      | ug/g  | ---         | --- | 2.41          | (1) | ---    | ---           | ---         | --- | 2.41  | (1) | ---           | --- | ---    |
| Eu      | ug/g  | 1.5         | --- | 1.44 ± 0.16   | (3) | 1.36   | 1.34 - 1.62   | 1.48        | (2) | 1.36  | (1) | ---           | --- | ---    |
| Fe      | %     | 3.35 ± 0.1  | --- | 3.22 ± 0.28   | (6) | 3.02   | 2.9 - 3.52    | 3.46 ± 0.07 | (3) | 3.02  | (1) | 2.95          | (2) | DCPES  |
| Ga      | ug/g  | ---         | --- | 19            | (1) | ---    | ---           | ---         | --- | ---   | --- | 19            | (1) | DCPES  |
| Gd      | ug/g  | ---         | --- | 4.5 ± 0.7     | (3) | 4.6    | 3.7 - 5.09    | ---         | --- | 5.09  | (1) | 4.15          | (2) | TCGS   |
| Ge      | ug/g  | 1.4         | --- | ---           | --- | ---    | ---           | ---         | --- | ---   | --- | ---           | --- | ---    |
| Hf      | ug/g  | ---         | --- | 11.2          | (2) | ---    | 11.1 - 11.2   | 11.2        | (2) | ---   | --- | ---           | --- | ---    |
| Hg      | ng/g  | 63 ± 12     | --- | ---           | --- | ---    | ---           | ---         | --- | ---   | --- | ---           | --- | ---    |
| Ho      | ug/g  | ---         | --- | 0.84          | (1) | ---    | ---           | ---         | --- | 0.84  | (1) | ---           | --- | ---    |
| I       | ug/g  | ---         | --- | 34.2          | (2) | ---    | 32.5 - 36     | 34.2        | (2) | ---   | --- | ---           | --- | ---    |
| K       | %     | 1.4         | --- | 1.83          | (2) | ---    | 1.43 - 2.23   | 1.83        | (2) | ---   | --- | ---           | --- | ---    |
| La      | ug/g  | ---         | --- | 37 ± 2        | (3) | 36     | 35.7 - 38.9   | 38.9        | (1) | 35.7  | (1) | 36            | (1) | DCPES  |
| Li      | ug/g  | 49          | --- | 46            | (1) | ---    | ---           | ---         | --- | ---   | --- | 46            | (1) | AA     |
| Lu      | ng/g  | ---         | --- | 380 ± 60      | (3) | 370    | 320 - 444     | 407         | (2) | 320   | (1) | ---           | --- | ---    |
| Mg      | %     | 1.09 ± 0.08 | --- | 0.970 ± 0.001 | (3) | 0.97   | 0.969 - 0.970 | 0.97        | (1) | 0.969 | (1) | 0.97          | (1) | AA     |

TABLE 1646-1: COMPILED DATA FOR NBS SRM 1646 ESTUARINE SEDIMENT (cont.)

| ELEMENT | UNITS | NBS        |    | CONSENSUS   |     | MEDIAN | RANGE        | NAA         |     | ICPES | OTHER METHODS |       |        |       |
|---------|-------|------------|----|-------------|-----|--------|--------------|-------------|-----|-------|---------------|-------|--------|-------|
|         |       | Mean       | SD | Mean        | SD  |        |              | Mean        | (n) |       | Mean          | (n)   | Method |       |
| Mn      | ug/g  | 375 ± 20   |    | 330 ± 46    | (6) | 328    | 270 - 385    | 368 ± 15    | (3) | 328   | (1)           | 275   | (2)    | DCPES |
| Mo      | ug/g  | 2          |    | 14          | (2) | ---    | 9 - 19       | ---         |     | 9     | (1)           | 19    | (1)    | DCPES |
| Na      | %     | 2          |    | 2.04 ± 0.19 | (3) | 2.1    | 1.82 - 2.19  | 2.04 ± 0.19 | (3) | ---   |               | ---   |        |       |
| Nb      | ug/g  | ---        |    | 53          | (1) | ---    | ---          | ---         |     | ---   |               | 53    | (1)    | DCPES |
| Nd      | ug/g  | ---        |    | 36 ± 4      | (3) | 34.7   | 32.6 - 40    | 36.3        | (2) | 34.7  | (1)           | ---   |        |       |
| Ni      | ug/g  | 32 ± 3     |    | 31.7 ± 0.9  | (4) | 31     | 31 - 32.8    | ---         |     | 32    | (1)           | 31    | (2)    | DCPES |
| Ni      | ug/g  | ---        |    | ---         |     | ---    | ---          | ---         |     | ---   |               | ---   |        |       |
| P       | ug/g  | 54.0 ± 5   |    | 48.0        | (2) | ---    | 433 - 529.6  | ---         |     | ---   |               | 32.8  | (1)    | AAC   |
| Pb      | ug/g  | 28.2 ± 1.8 |    | 27.8 ± 1.2  | (3) | 28     | 26.5 - 29    | ---         |     | 433   | (1)           | 529.6 | (1)    | DCPES |
| Pb      | ug/g  | ---        |    | ---         |     | ---    | ---          | ---         |     | ---   |               | 29    | (1)    | AAC   |
| Pb      | ug/g  | ---        |    | ---         |     | ---    | ---          | ---         |     | ---   |               | 26.5  | (1)    | ASV   |
| Pr      | ug/g  | ---        |    | 8.56        | (1) | ---    | ---          | ---         |     | ---   |               | 28    | (1)    | AA    |
| Rb      | ug/g  | 87         |    | 87          | (2) | ---    | 83 - 91.5    | 87.2        | (2) | 8.56  | (1)           | ---   |        |       |
| S       | %     | 0.96       |    | ---         |     | ---    | ---          | ---         |     | ---   |               | ---   |        |       |
| Sb      | ng/g  | 400        |    | 790 ± 160   | (3) | 610    | 610 - 910    | 790 ± 160   | (3) | ---   |               | ---   |        |       |
| Sc      | ug/g  | 10.8       |    | 10.8 ± 0.4  | (6) | 10.7   | 10.3 - 11.56 | 10.8 ± 0.4  | (6) | ---   |               | ---   |        |       |
| Se      | ng/g  | 600        |    | 530 ± 90    | (3) | 580    | 430 - 590    | ---         |     | 590   | (1)           | 580   | (1)    | GC    |
| Se      | ng/g  | ---        |    | ---         |     | ---    | ---          | ---         |     | ---   |               | 430   | (1)    | AA    |
| Se(IV)  | ng/g  | ---        |    | 1           | (1) | ---    | ---          | ---         |     | ---   |               | 1     | (1)    | AA    |
| Se(VI)  | ng/g  | ---        |    | 40          | (1) | ---    | ---          | ---         |     | ---   |               | 40    | (1)    | AA    |
| Si      | %     | 31.0       |    | 30.0        | (2) | ---    | 30.0 - 30.0  | ---         |     | ---   |               | 30    | (2)    | DCPES |
| Sm      | ug/g  | ---        |    | 6.4 ± 0.3   | (4) | 6.21   | 6.2 - 6.8    | 6.52        | (1) | 6.21  | (1)           | 6.5   | (2)    | TGGS  |
| Sr      | ug/g  | ---        |    | 220         | (1) | ---    | ---          | 220         | (1) | ---   |               | ---   |        |       |
| Ta      | ug/g  | ---        |    | 1.00        | (2) | ---    | 0.94 - 1.07  | 1.00        | (2) | ---   |               | ---   |        |       |
| Tb      | ug/g  | ---        |    | 0.95        | (2) | ---    | 0.92 - 0.98  | 0.95        | (2) | ---   |               | ---   |        |       |
| Te      | ng/g  | 500        |    | ---         |     | ---    | ---          | ---         |     | ---   |               | ---   |        |       |
| Th      | ug/g  | 10         |    | 10.0 ± 0.6  | (5) | 10.3   | 9.2 - 10.7   | 10.0 ± 0.6  | (5) | ---   |               | ---   |        |       |
| Ti      | ug/g  | 5100       |    | 4200 ± 800  | (5) | 3750   | 3600 - 5223  | 5010        | (2) | 3750  | (1)           | 3600  | (2)    | DCPES |
| Tl      | ug/g  | 0.5        |    | 16          | (1) | ---    | ---          | ---         |     | ---   |               | 16    | (1)    | DCPES |
| U       | ug/g  | ---        |    | 2.99 ± 0.06 | (5) | 3.00   | 2.9 - 3.07   | 2.99 ± 0.06 | (5) | ---   |               | ---   |        |       |
| V       | ug/g  | 94 ± 1     |    | 86 ± 3      | (5) | 85     | 82.3 - 89    | 82.6        | (2) | 85    | (1)           | 89    | (2)    | DCPES |
| Y       | ug/g  | ---        |    | 18.4        | (2) | ---    | 17 - 19.9    | ---         |     | 19.9  | (1)           | 17    | (1)    | DCPES |
| Yb      | ug/g  | ---        |    | 2.6 ± 0.6   | (4) | 2.2    | 2.12 - 3.4   | 2.98        | (2) | 2.12  | (1)           | 2.2   | (1)    | DCPES |
| Zn      | ug/g  | 138 ± 6    |    | 124 ± 14    | (4) | 120    | 107 - 139    | ---         |     | 107   | (1)           | 125   | (2)    | DCPES |
| Zn      | ug/g  | ---        |    | ---         |     | ---    | ---          | ---         |     | ---   |               | 139   | (1)    | AA    |
| Zr      | ug/g  | ---        |    | 335         | (2) | ---    | 270 - 400    | 400         | (1) | ---   |               | 270   | (1)    | DCPES |

TABLE 1646-2: INDIVIDUAL DATA FOR NBS SRM 1646 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Cl (%)</u>    |       |     |        |           |
| 88               | 8     |     | FAA    | 83BLO 01  | 1.383            | 0.054 |     | ITNA   | 85SUN 01  |
| <u>Al (%)</u>    |       |     |        |           | <u>Co (ug/g)</u> |       |     |        |           |
| 5.12             | 0.17  |     | ICPES  | 84HIR 01  | 7.8              | 0.3   |     | ICPES  | 84HIR 01  |
| 5.2              | 0.12  |     | DCPES  | 81CAN 01  | 8                | 2     |     | ITNA   | 85HOL 01  |
| 5.4              | 0.2   |     | DCPES  | 82SIN 01  | 8                | 2     |     | IENA   | 85HOL 01  |
| 5.93             | 0.3   |     | ITNA   | 85SUN 01  | 10.6             | 0.6   |     | ITNA   | 85SUN 01  |
| 6.03             | 0.2   |     | ITNA   | 85HOL 01  | 11               | 1     |     | ITNA   | 84GLA 11  |
| <u>As (ug/g)</u> |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| 10.5             | 0.9   |     | ITNA   | 85HOL 01  | 72               | 0.3   |     | ICPES  | 84HIR 01  |
| 11.1             | 0.6   |     | DCPES  | 84URA 01  | 72               | 1     |     | DCPES  | 82SIN 01  |
| 11.7             | 2.5   |     | IENA   | 85HOL 01  | 74               | 1     |     | DCPES  | 81CAN 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Cs (ug/g)</u> |       |     |        |           |
| 81               | 3     |     | TCGS   | 85GAU 04  | 75               | 1     |     | ITNA   | 85HOL 01  |
| 84               | 8     |     | TCGS   | 84GLA 01  | 78.4             | 3     |     | ITNA   | 85SUN 01  |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Cu (ug/g)</u> |       |     |        |           |
| 370              |       |     | ITNA   | 84GLA 11  | 80               |       |     | ITNA   | 84GLA 11  |
| 448              | 50    |     | ITNA   | 85SUN 01  | 84               | 5     |     | ITNA   | 86GAU 01  |
| <u>Be (ug/g)</u> |       |     |        |           | <u>Dy (ug/g)</u> |       |     |        |           |
| 1.5              | 0.14  |     | ICPES  | 86GAU 01  | 3.6              | 0.2   |     | ITNA   | 84GLA 11  |
| <u>Br (ug/g)</u> |       |     |        |           | <u>Er (ug/g)</u> |       |     |        |           |
| 112              | 1     |     | ITNA   | 85SUN 01  | 3.6              | 0.4   |     | ITNA   | 84GLA 02  |
| 122              | 2     |     | IENA   | 85HOL 01  | 3.7              |       |     | ITNA   | 86GAU 01  |
| <u>Ca (ug/g)</u> |       |     |        |           | <u>Eu (ug/g)</u> |       |     |        |           |
| 8120             |       |     | AA     | 85GAU 04  | 3.7              | 0.6   |     | ITNA   | 85HOL 01  |
| 8760             | 620   |     | ITNA   | 85SUN 01  | 3.85             | 0.15  |     | ITNA   | 85SUN 01  |
| <u>Cd (ng/g)</u> |       |     |        |           | <u>Eu (ug/g)</u> |       |     |        |           |
| 260              |       |     | AAC    | 85GAU 04  | 2.8              | 0.21  |     | DCPES  | 81CAN 01  |
| 355              | 40    |     | FAA    | 86GAU 01  | 4.04             | 0.07  |     | ICPES  | 85JAR 02  |
| 360              | 10    |     | IDMS   | 84BRO 03  | 5.98             | 0.23  |     | ITNA   | 85SUN 01  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>Eu (ug/g)</u> |       |     |        |           |
| 76               | 0.9   |     | ICPES  | 85JAR 02  | 2.41             | 0.04  |     | ICPES  | 85JAR 02  |
| 77.2             | 1.6   |     | ITNA   | 85SUN 01  | <u>Eu (ug/g)</u> |       |     |        |           |
| 82               |       |     | ITNA   | 84GLA 11  | 1.34             |       |     | ITNA   | 84GLA 11  |
| 84               | 8     |     | ITNA   | 85HOL 01  | 1.36             |       |     | ICPES  | 85JAR 02  |
| 110              | 4.1   |     | DCPES  | 81CAN 01  | 1.62             | 0.17  |     | ITNA   | 85SUN 01  |

TABLE 1646-2: INDIVIDUAL DATA FOR NBS SRM 1646 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Fe (%)</u>    |       |     |        |           | <u>Mg (%)</u>    |       |     |        |           |
| 2.9              | 0.05  |     | DCPES  | 81CAN 01  | 0.9              | 0.08  |     | IENA   | 85HOL 01  |
| 3                | 0.15  |     | DCPES  | 82SIN 01  | 0.969            | 0.015 |     | ICPES  | 84HIR 01  |
| 3.02             | 0.04  |     | ICPES  | 84HIR 01  | 0.97             |       |     | AA     | 85GAU 04  |
| 3.38             |       |     | ITNA   | 84GLA 11  | 0.97             | 0.09  |     | ITNA   | 85SUN 01  |
| 3.49             | 0.1   |     | ITNA   | 85SUN 01  | <u>Mn (ug/g)</u> |       |     |        |           |
| 3.52             | 0.11  |     | ITNA   | 85HOL 01  | 270              | 15    |     | DCPES  | 82SIN 01  |
| <u>Ga (ug/g)</u> |       |     |        |           | 280              | 5     |     | DCPES  | 81CAN 01  |
| 19               | 1.6   |     | DCPES  | 81CAN 01  | 328              | 3     |     | ICPES  | 84HIR 01  |
| <u>Gd (ug/g)</u> |       |     |        |           | 356              | 17    |     | IENA   | 85HOL 01  |
| 3.7              | 0.4   | 4   | TCGS   | 85GLA 05  | 362              | 8     |     | ITNA   | 85HOL 01  |
| 4.6              | 0.8   | 4   | TCGS   | 85GLA 05  | 385              | 20    |     | ITNA   | 85SUN 01  |
| 5.09             | 0.13  |     | ICPES  | 85JAR 02  | <u>Mo (ug/g)</u> |       |     |        |           |
| <u>Hf (ug/g)</u> |       |     |        |           | 9                | 0.3   |     | ICPES  | 84HIR 01  |
| 11.1             | 0.7   |     | ITNA   | 85SUN 01  | 19               | 2.5   |     | DCPES  | 81CAN 01  |
| 11.2             |       |     | ITNA   | 84GLA 11  | <u>Na (%)</u>    |       |     |        |           |
| <u>Ho (ug/g)</u> |       |     |        |           | 1.82             | 0.01  |     | IENA   | 85HOL 01  |
| 0.84             | 0.03  |     | ICPES  | 85JAR 02  | 2.1              | 0.2   |     | ITNA   | 85HOL 01  |
| <u>I (ug/g)</u>  |       |     |        |           | 2.19             | 0.02  |     | ITNA   | 85SUN 01  |
| 32.5             | 2.9   |     | ITNA   | 85SUN 01  | <u>Nb (ug/g)</u> |       |     |        |           |
| 36               | 2     |     | IENA   | 85HOL 01  | 53               | 4     |     | DCPES  | 81CAN 01  |
| <u>K (%)</u>     |       |     |        |           | <u>Nd (ug/g)</u> |       |     |        |           |
| 1.43             | 0.17  |     | IENA   | 85HOL 01  | 32.6             | 9.7   |     | ITNA   | 85SUN 01  |
| 2.23             | 0.25  |     | ITNA   | 85SUN 01  | 34.7             | 0.6   |     | ICPES  | 85JAR 02  |
| <u>La (ug/g)</u> |       |     |        |           | 40               |       |     | ITNA   | 84GLA 11  |
| 35.7             | 0.5   |     | ICPES  | 85JAR 02  | <u>Ni (ug/g)</u> |       |     |        |           |
| 36               | 0.63  |     | DCPES  | 81CAN 01  | 31               | 1.5   |     | DCPES  | 81CAN 01  |
| 38.9             | 1.3   |     | ITNA   | 85SUN 01  | 31               | 5     |     | DCPES  | 82SIN 01  |
| <u>Li (ug/g)</u> |       |     |        |           | 32               | 0.3   |     | ICPES  | 84HIR 01  |
| 46               |       |     | AA     | 85GAU 04  | 32.8             | 1.7   |     | AAC    | 85GAU 04  |
| <u>Lu (ng/g)</u> |       |     |        |           | <u>P (ug/g)</u>  |       |     |        |           |
| 320              |       |     | ICPES  | 85JAR 02  | 433              | 1     |     | ICPES  | 84HIR 01  |
| 370              |       |     | ITNA   | 84GLA 11  | 529.6            | 3.9   |     | DCPES  | 84URA 01  |
| 444              | 18    |     | ITNA   | 85SUN 01  | <u>Pb (ug/g)</u> |       |     |        |           |
|                  |       |     |        |           | 26.5             |       |     | ASV    | 83HAD 01  |
|                  |       |     |        |           | 28               | 4     |     | FAA    | 86GAU 01  |
|                  |       |     |        |           | 29               | 1     |     | AAC    | 85GAU 04  |

TABLE 1646-2: INDIVIDUAL DATA FOR NBS SRM 1646 (cont.)

| Conc                 | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|----------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Pr (ug/g)</u>     |       |     |        |           | <u>Ta (ug/g)</u> |       |     |        |           |
| 8.56                 | 0.19  |     | ICPES  | 85JAR 02  | 0.94             |       |     | ITNA   | 84GLA 11  |
|                      |       |     |        |           | 1.07             | 0.16  |     | ITNA   | 85SUN 01  |
| <u>Rb (ug/g)</u>     |       |     |        |           | <u>Tb (ug/g)</u> |       |     |        |           |
| 83                   |       |     | ITNA   | 84GLA 11  | 0.92             |       |     | ITNA   | 84GLA 11  |
| 91.5                 | 4.6   |     | ITNA   | 85SUN 01  | 0.98             | 0.16  |     | ITNA   | 85SUN 01  |
| <u>Sb (ng/g)</u>     |       |     |        |           | <u>Th (ug/g)</u> |       |     |        |           |
| 330                  | 80    |     | IENA   | 85HOL 01  | 9.2              | 0.4   |     | IENA   | 85HOL 01  |
| 610                  |       |     | ITNA   | 84GLA 11  | 9.6              |       |     | ITNA   | 84GLA 11  |
| 850                  |       |     | ITNA   | 84GLA 02  | 10.3             | 0.4   |     | ITNA   | 85SUN 01  |
| 910                  | 250   |     | ITNA   | 85SUN 01  | 10.4             | 1     |     | ITNA   | 86GAU 01  |
| <u>Sc (ug/g)</u>     |       |     |        |           | <u>Ti (ug/g)</u> |       |     |        |           |
| 10.3                 | 0.4   |     | ITNA   | 84GLA 11  | 10.7             |       |     | ITNA   | 85GAU 04  |
| 10.4                 | 0.2   |     | ITNA   | 84GLA 02  | 12               | 0.7   |     | ITNA   | 85HOL 01  |
| 10.7                 | 0.6   |     | IENA   | 85HOL 01  | <u>Tl (ug/g)</u> |       |     |        |           |
| 10.9                 | 0.4   |     | ITNA   | 85HOL 01  | 3600             | 100   |     | DCPES  | 81CAN 01  |
| 11                   | 0.2   |     | ITNA   | 85SUN 01  | 3600             | 360   |     | DCPES  | 82SIN 01  |
| 11.56                | 0.06  |     | ITNA   | 86GAU 01  | 3750             | 150   |     | ICPES  | 84HIR 01  |
| <u>Se (ng/g)</u>     |       |     |        |           | <u>U (ug/g)</u>  |       |     |        |           |
| 430                  | 20    |     | HAA    | 85CUT 01  | 4800             | 200   |     | ITNA   | 85HOL 01  |
| 580                  | 50    |     | GC     | 83SIU 01  | 5223             | 278   |     | ITNA   | 85SUN 01  |
| 590                  | 60    |     | ICPES  | 83SIU 01  | <u>U (ug/g)</u>  |       |     |        |           |
| <u>Se(IV) (ng/g)</u> |       |     |        |           | <u>V (ug/g)</u>  |       |     |        |           |
| 1                    | 0.6   |     | HAA    | 85CUT 01  | 82.3             | 3     |     | ITNA   | 85SUN 01  |
| <u>Se(VI) (ng/g)</u> |       |     |        |           | <u>Y (ug/g)</u>  |       |     |        |           |
| 40                   | 20    |     | HAA    | 85CUT 01  | 83               | 5     |     | ITNA   | 85HOL 01  |
| <u>Si (%)</u>        |       |     |        |           | <u>Y (ug/g)</u>  |       |     |        |           |
| 30                   | 0.52  |     | DCPES  | 81CAN 01  | 85               | 4.2   |     | ICPES  | 84HIR 01  |
| 30                   | 1.2   |     | DCPES  | 82SIN 01  | 89               | 2.3   |     | DCPES  | 81CAN 01  |
| <u>Sm (ug/g)</u>     |       |     |        |           | <u>Y (ug/g)</u>  |       |     |        |           |
| 6.2                  | 0.6   | 4   | TCGS   | 85GLA 05  | 89               | 9     |     | DCPES  | 82SIN 01  |
| 6.21                 | 0.13  |     | ICPES  | 85JAR 02  | <u>Y (ug/g)</u>  |       |     |        |           |
| 6.52                 | 0.19  |     | ITNA   | 85SUN 01  | 17               | 1.4   |     | DCPES  | 81CAN 01  |
| 6.8                  | 0.6   | 4   | TCGS   | 85GLA 05  | 19.9             | 0.4   |     | ICPES  | 85JAR 02  |
| <u>Sr (ug/g)</u>     |       |     |        |           |                  |       |     |        |           |
| 220                  | 73    |     | ITNA   | 85SUN 01  |                  |       |     |        |           |

TABLE 1646-2: INDIVIDUAL DATA FOR NBS SRM 1646 (cont.)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|
| <u>Yb (ug/g)</u> |              |            |               |                  |
| 2.12             | 0.02         |            | ICPES         | 85JAR 02         |
| 2.2              | 0.08         |            | DCPES         | 81CAN 01         |
| 2.56             | 0.13         |            | ITNA          | 85SUN 01         |
| 3.4              |              |            | ITNA          | 84GLA 11         |
| <u>Zn (ug/g)</u> |              |            |               |                  |
| 107              | 3            |            | ICPES         | 84HIR 01         |
| 120              | 8            |            | DCPES         | 82SIN 01         |
| 130              | 1            |            | DCPES         | 81CAN 01         |
| 139              |              |            | AA            | 85GAU 04         |
| <u>Zr (ug/g)</u> |              |            |               |                  |
| 270              | 12           |            | DCPES         | 81CAN 01         |
| 400              |              |            | ITNA          | 84GLA 11         |

TABLE 1647-1: COMPILED DATA FOR NBS SRM 1647 PRIORITY POLLUTANT POLYNUCLEAR AROMATIC HYDROCARBONS (IN ACETONITRILE)

| COMPOUND               | CAS #  | UNITS | NBS         | CONSENSUS       | MEDIAN | RANGE       | METHOD |
|------------------------|--------|-------|-------------|-----------------|--------|-------------|--------|
|                        |        |       | Mean ± SD   | Mean ± SD (n)   |        |             |        |
| Acenaphthene           | 83329  | mg/L  | 21.0 ± 0.4  | ---             | ---    | ---         | ---    |
| Acenaphthylene         | 208968 | mg/L  | 19.1 ± 0.2  | ---             | ---    | ---         | ---    |
| Anthracene             | 120127 | mg/L  | 3.29 ± 0.10 | ---             | ---    | ---         | ---    |
| Benz[a]anthracene      | 56553  | mg/L  | 5.03 ± 0.10 | ---             | ---    | ---         | ---    |
| Benzo[b]fluoranthene   | 205992 | mg/L  | 5.11 ± 0.10 | ---             | ---    | ---         | ---    |
|                        | 205992 | ug/g  | ---         | 2.44 ± 0.13 (5) | 2.34   | 2.34 - 2.65 | HPLC   |
| Benzo[k]fluoranthene   | 207089 | mg/L  | 5.02 ± 0.10 | ---             | ---    | ---         | ---    |
|                        | 207089 | ug/g  | ---         | 2.4 ± 0.7 (6)   | 2.42   | 1.22 - 3.17 | HPLC   |
| Benzo[ghi]perylene     | 191242 | mg/L  | 4.01 ± 0.10 | ---             | ---    | ---         | ---    |
| Benzo[a]pyrene         | 50328  | mg/L  | 5.3 ± 0.1   | ---             | ---    | ---         | ---    |
| Chrysene               | 218019 | mg/L  | 4.68 ± 0.10 | ---             | ---    | ---         | ---    |
| Dibenz[a,h]anthracene  | 53703  | mg/L  | 3.68 ± 0.10 | ---             | ---    | ---         | ---    |
| Fluoranthene           | 206440 | mg/L  | 10.1 ± 0.2  | ---             | ---    | ---         | ---    |
| Fluorene               | 86737  | mg/L  | 4.92 ± 0.10 | ---             | ---    | ---         | ---    |
| Indeno[1,2,3-cd]pyrene | 193395 | mg/L  | 4.06 ± 0.10 | ---             | ---    | ---         | ---    |
| Naphthalene            | 91203  | mg/L  | 22.5 ± 0.2  | ---             | ---    | ---         | ---    |
| Perylene               | 198550 | ug/g  | ---         | < 0.1           | ---    | ---         | HPLC   |
| Phenanthrene           | 85018  | mg/L  | 5.06 ± 0.10 | ---             | ---    | ---         | ---    |
| Pyrene                 | 129000 | mg/L  | 9.84 ± 0.10 | ---             | ---    | ---         | ---    |

TABLE 1647-2: INDIVIDUAL DATA FOR NBS SRM 1647

| Conc                               | Uncer | Com | Method | Reference |
|------------------------------------|-------|-----|--------|-----------|
| <u>Benzo[b]fluoranthene (ug/g)</u> |       |     |        |           |
| 1.04                               |       | 12  | HPLC   | 850TT 01  |
| 2.34                               |       | 12  | HPLC   | 850TT 01  |
| 2.34                               |       | 12  | HPLC   | 850TT 01  |
| 2.39                               |       | 12  | HPLC   | 850TT 01  |
| 2.47                               |       | 12  | HPLC   | 850TT 01  |
| 2.65                               |       | 12  | HPLC   | 850TT 01  |
| <u>Benzo[k]fluoranthene (ug/g)</u> |       |     |        |           |
| 1.22                               |       | 12  | HPLC   | 850TT 01  |
| 2.04                               |       | 12  | HPLC   | 850TT 01  |
| 2.42                               |       | 12  | HPLC   | 850TT 01  |
| 2.42                               |       | 12  | HPLC   | 850TT 01  |
| 2.86                               |       | 12  | HPLC   | 850TT 01  |
| 3.17                               |       | 12  | HPLC   | 850TT 01  |
| <u>Perylene (ug/g)</u>             |       |     |        |           |
| <                                  | 0.1   |     | HPLC   | 850TT 01  |

TABLE 1648-1: COMPILED DATA FOR NBS SRM 1648 URBAN PARTICULATE MATTER (revised 3/1/86)

| ELE   | UNITS  | NBS         |                  | CONSENSUS |              | MEDIAN     | RANGE | AA              |     | NAA       |     | ICPES     |             | OTHER METHODS |     |
|-------|--------|-------------|------------------|-----------|--------------|------------|-------|-----------------|-----|-----------|-----|-----------|-------------|---------------|-----|
|       |        | Mean ± SD   | (n)              | Mean ± SD | (n)          |            |       | Mean ± SD       | (n) | Mean ± SD | (n) | Mean ± SD | (n)         | Mean ± SD     | (n) |
| Ag    | ug/g   | 6           | 6.1 ± 0.2 (5)    | 6.18      | 5.8 - 6.4    | 6.18       | (1)   | 6.1 ± 0.3 (3)   | --- | ---       | --- | ---       | 6.0         | (1)           | XRF |
| Al    | %      | 3.42 ± 0.11 | 3.22 ± 0.16 (8)  | 3.12      | 3.05 - 3.5   | 3.18       | (2)   | 3.26 ± 0.19 (4) | --- | ---       | --- | ---       | ---         | ---           | --- |
| As    | ug/g   | 115 ± 10    | 116 ± 3 (11)     | 117       | 112 - 119    | 114 ± 3    | (3)   | 118 ± 1 (4)     | --- | ---       | --- | ---       | ---         | ---           | --- |
| B     | ug/g   | ---         | 3000 ? (2)       | ---       | 158 - 6000   | ---        | ---   | ---             | --- | ---       | --- | ---       | ---         | ---           | --- |
| Ba    | ug/g   | 737         | 780 ± 40 (5)     | 774       | 740 - 840    | ---        | ---   | 793 ± 50 (3)    | --- | ---       | --- | ---       | 757         | (1)           | XRF |
| Be    | ug/g   | ---         | 2.6 ± 0.4 (3)    | 2.5       | 2.3 - 3.0    | ---        | ---   | ---             | --- | ---       | --- | ---       | ---         | ---           | --- |
| Br    | ug/g   | 500         | 506 ± 25 (6)     | 504       | 460 - 526    | ---        | ---   | 503 ± 27 (5)    | --- | ---       | --- | ---       | ---         | ---           | --- |
| C     | %      | ---         | 14.98 (2)        | ---       | 14.7 - 15.27 | ---        | ---   | ---             | --- | ---       | --- | ---       | ---         | ---           | --- |
| Ca    | %      | ---         | 5.83 ± 0.33 (8)  | 5.77      | 5.4 - 6.30   | 5.8 ± 0.4  | (3)   | 5.8 ± 0.4 (3)   | --- | ---       | --- | ---       | 14.7        | (1)           | CB  |
| Cd    | ug/g   | 75 ± 7      | 72 ± 2 (13)      | 72        | 69 - 75      | 72 ± 2     | (7)   | 70 (1)          | --- | ---       | --- | ---       | 70          | (1)           | XRF |
| Ce    | ug/g   | 55          | 55 ± 4 (4)       | 53        | 52 - 61      | ---        | ---   | 53 ± 1 (3)      | --- | ---       | --- | ---       | ---         | ---           | --- |
| Cl    | ug/g   | 4500        | 4760 ± 230 (3)   | 4890      | 4500 - 4900  | ---        | ---   | 4760 ± 230 (3)  | --- | ---       | --- | ---       | ---         | ---           | --- |
| Co    | ug/g   | 18          | 17.4 ± 1.8 (7)   | 17.6      | 15 - 20      | 15.2       | (1)   | 17.6 ± 0.4 (3)  | --- | ---       | --- | ---       | ---         | ---           | --- |
| Cr    | ug/g   | 403 ± 12    | 397 ± 14 (9)     | 398       | 380 - 417    | 393 ± 20   | (3)   | 407 ± 5 (3)     | --- | ---       | --- | ---       | 440         | (1)           | XRF |
| Cs    | ug/g   | 3           | 3.5 ± 0.2 (3)    | 3.4       | 3.3 - 3.73   | ---        | ---   | 3.5 ± 0.2 (3)   | --- | ---       | --- | ---       | ---         | ---           | --- |
| Cu    | ug/g   | 609 ± 27    | 600 ± 23 (17)    | 596       | 570 - 669    | 591 ± 5    | (9)   | 669 (1)         | --- | ---       | --- | ---       | 640 ± 60    | (3)           | XRF |
| Eu    | ug/g   | 0.8         | 0.85 ± 0.13 (3)  | 0.79      | 0.77 - 1.0   | ---        | ---   | 0.78 (2)        | --- | ---       | --- | ---       | ---         | ---           | --- |
| Fe    | %      | 3.91 ± 0.10 | 3.92 ± 0.24 (15) | 3.9       | 3.43 - 4.50  | 3.7 ± 0.5  | (8)   | 3.85 ± 0.04 (4) | --- | ---       | --- | ---       | 4.00 ± 0.04 | (3)           | XRF |
| Ga    | ug/g   | ---         | 40 ? (2)         | ---       | 8.3 - 72     | ---        | ---   | 8.3 (1)         | --- | ---       | --- | ---       | ---         | ---           | --- |
| Gd    | ug/g   | ---         | 3.4 (2)          | ---       | 3.1 - 3.7    | ---        | ---   | ---             | --- | ---       | --- | ---       | ---         | ---           | --- |
| H     | %      | ---         | 2.23 (1)         | ---       | ---          | ---        | ---   | ---             | --- | ---       | --- | ---       | ---         | ---           | --- |
| Hf    | ug/g   | 4.4         | 4.6 ± 0.5 (3)    | 4.47      | 4.2 - 5.2    | ---        | ---   | 4.6 ± 0.5 (3)   | --- | ---       | --- | ---       | ---         | ---           | --- |
| I     | ug/g   | 20          | 18 ± 2 (3)       | 19.2      | 16 - 20      | ---        | ---   | 20 (1)          | --- | ---       | --- | ---       | 16          | (1)           | XRF |
| I     | ug/g   | ---         | ---              | ---       | ---          | ---        | ---   | ---             | --- | ---       | --- | ---       | 19.2        | (1)           | ISE |
| I-129 | atom/g | ---         | 1.65 (2)         | ---       | 1.5 - 1.8    | ---        | ---   | 1.8 (1)         | --- | ---       | --- | ---       | ---         | ---           | --- |
| In    | ng/g   | 1000        | 980 (1)          | ---       | ---          | ---        | ---   | 980 (1)         | --- | ---       | --- | ---       | ---         | ---           | --- |
| K     | %      | 1.05 ± 0.01 | 1.03 ± 0.05 (6)  | 1.01      | 0.96 - 1.11  | ---        | ---   | 1.03 ± 0.06 (5) | --- | ---       | --- | ---       | 1.04        | (1)           | XRF |
| La    | ug/g   | 42          | 39 ± 3 (5)       | 40        | 35 - 42      | ---        | ---   | 40 ± 2 (4)      | --- | ---       | --- | ---       | ---         | ---           | --- |
| Lu    | ng/g   | ---         | 34 (1)           | ---       | ---          | ---        | ---   | 34 (1)          | --- | ---       | --- | ---       | ---         | ---           | --- |
| Mg    | ug/g   | 8000        | 7930 ± 650 (6)   | 7600      | 7200 - 9000  | 7580 ± 330 | (4)   | 8300 (1)        | --- | ---       | --- | ---       | ---         | ---           | --- |
| Mn    | ug/g   | 860         | 822 ± 45 (19)    | 830       | 740 - 880    | 816 ± 41   | (8)   | 793 ± 55 (5)    | --- | ---       | --- | ---       | 865         | (2)           | XRF |
| Mo    | ug/g   | ---         | 18.2 ± 1.9 (4)   | 17        | 17 - 21      | ---        | ---   | 21 (1)          | --- | ---       | --- | ---       | 17          | (1)           | XRF |

TABLE 1648-1: COMPILED DATA FOR NBS SRM 1648 URBAN PARTICULATE MATTER (cont.)

| ELE   | UNITS | NBS<br>Mean ± SD | CONSENSUS<br>Mean ± SD (n) | MEDIAN | RANGE       | AA             |               | NAA            |                | ICPES         |                      | OTHER METHODS      |  |
|-------|-------|------------------|----------------------------|--------|-------------|----------------|---------------|----------------|----------------|---------------|----------------------|--------------------|--|
|       |       |                  |                            |        |             | Mean ± SD (n)  | Mean ± SD (n) | Mean ± SD (n)  | Mean ± SD (n)  | Mean ± SD (n) | Mean ± SD (n) Method |                    |  |
| N     | %     | 3.08             | 3.25 (1)                   | ---    | ---         | ---            | ---           | ---            | ---            | ---           | ---                  | 3.25 (1) CB        |  |
| NH4-N | %     | 2.01             | ---                        | ---    | ---         | ---            | ---           | ---            | ---            | ---           | ---                  | ---                |  |
| NO3-N | %     | 1.07             | ---                        | ---    | ---         | ---            | ---           | ---            | ---            | ---           | ---                  | ---                |  |
| Na    | ug/g  | 4250 ± 20        | 4230 ± 260 (4)             | 4100   | 4000 - 4600 | ---            | ---           | 4230 ± 260 (4) | ---            | ---           | ---                  | ---                |  |
| Nb    | ug/g  | ---              | 22 (1)                     | ---    | ---         | ---            | ---           | ---            | ---            | ---           | ---                  | 22 (1) XRF         |  |
| Ni    | ug/g  | 82 ± 3           | 82 ± 12 (15)               | 79.5   | 62 - 105    | 81 ± 12 (6)    | ---           | 75 (1)         | 74 ± 10 (4)    | ---           | ---                  | 91 (2) XRF         |  |
| Ni    | ug/g  | ---              | ---                        | ---    | ---         | ---            | ---           | ---            | ---            | ---           | ---                  | 84 (1) VOLT        |  |
| Pb    | ug/g  | 6550 ± 80        | 6520 ± 250 (17)            | 6530   | 6100 - 7000 | 6420 ± 180 (9) | ---           | ---            | 6710 ± 220 (4) | 8.0 (1)       | ---                  | 6660 ± 320 (3) XRF |  |
| Pr    | ug/g  | ---              | 8.0 (1)                    | ---    | ---         | ---            | ---           | ---            | ---            | ---           | ---                  | ---                |  |
| Rb    | ug/g  | 52               | 54.5 ± 2.6 (4)             | 53     | 52 - 58     | ---            | ---           | 54 ± 3 (4)     | ---            | ---           | ---                  | ---                |  |
| S     | %     | 5.0              | 5.21 (1)                   | ---    | ---         | ---            | ---           | ---            | ---            | ---           | ---                  | ---                |  |
| SO4   | %     | 15.42            | ---                        | ---    | ---         | ---            | ---           | ---            | ---            | ---           | ---                  | ---                |  |
| Sb    | ug/g  | 45               | 44 ± 2 (5)                 | 44     | 41 - 47     | ---            | ---           | 45 ± 2 (3)     | 41 (1)         | ---           | ---                  | 44 (1) XRF         |  |
| Sc    | ug/g  | 7                | 6.70 ± 0.12 (4)            | 6.6    | 6.6 - 6.8   | ---            | ---           | 6.7 ± 0.1 (4)  | ---            | ---           | ---                  | ---                |  |
| Se    | ug/g  | 27 ± 1           | 24 ± 2 (6)                 | 24.22  | 20 - 27     | ---            | ---           | 25 ± 2 (3)     | 23 (2)         | ---           | ---                  | 25 (1) XRF         |  |
| Si    | %     | 12.5             | 13.0 ± 1.0 (6)             | 13.0   | 11.5 - 14.7 | 12.6 ± 0.8 (4) | ---           | 13 (1)         | ---            | ---           | ---                  | 14.7 (1) XRF       |  |
| Sm    | ug/g  | 4.4              | 4.4 ± 0.3 (5)              | 4.4    | 4.0 - 4.8   | ---            | ---           | 4.2 ± 0.2 (3)  | ---            | ---           | ---                  | 4.6 (2) TCGS       |  |
| Sn    | ug/g  | ---              | 147 (1)                    | ---    | ---         | ---            | ---           | ---            | ---            | ---           | ---                  | 147 (1) XRF        |  |
| Sr    | ug/g  | ---              | 207 ± 15 (3)               | 211    | 190 - 220   | ---            | ---           | 220 (1)        | ---            | ---           | ---                  | 200 (2) XRF        |  |
| Ta    | ug/g  | ---              | 6.98 (2)                   | ---    | 6.76 - 7.2  | ---            | ---           | 6.98 (2)       | ---            | ---           | ---                  | ---                |  |
| Th    | ug/g  | 7.4              | 7.6 ± 0.2 (3)              | 7.5    | 7.4 - 7.8   | ---            | ---           | 7.6 ± 0.2 (3)  | ---            | ---           | ---                  | ---                |  |
| Ti    | ug/g  | 4000             | 4070 ± 200 (9)             | 4000   | 3800 - 4500 | 4030 ± 120 (3) | ---           | 4000 ± 500 (4) | 4000 (1)       | ---           | ---                  | 4030 (2) XRF       |  |
| U     | ug/g  | 5.5 ± 0.1        | 5.5 ± 0.3 (4)              | 5.42   | 5.2 - 5.9   | ---            | ---           | 5.5 ± 0.3 (4)  | ---            | ---           | ---                  | ---                |  |
| V     | ug/g  | 140 ± 3          | 121 ± 8 (8)                | 119    | 106 - 130   | ---            | ---           | 122 ± 6 (5)    | 118 ± 12 (3)   | ---           | ---                  | ---                |  |
| W     | ug/g  | 4.8              | 4.2 ± 0.7 (3)              | 4.4    | 3.5 - 4.8   | ---            | ---           | 4.2 ± 0.7 (3)  | ---            | ---           | ---                  | ---                |  |
| Y     | ug/g  | ---              | 5.0 (1)                    | ---    | ---         | ---            | ---           | ---            | 5.0 (1)        | ---           | ---                  | ---                |  |
| Yb    | ug/g  | ---              | 2.0 (1)                    | ---    | ---         | ---            | ---           | ---            | 2.0 (1)        | ---           | ---                  | ---                |  |
| Zn    | ug/g  | 4760 ± 140       | 4740 ± 70 (21)             | 4740   | 4580 - 4890 | 4720 ± 70 (10) | ---           | 4760 ± 60 (4)  | 4720 ± 40 (4)  | ---           | ---                  | 4780 ± 120 (3) XRF |  |
| Zr    | ug/g  | ---              | 169 (1)                    | ---    | ---         | ---            | ---           | ---            | ---            | ---           | ---                  | 169 (1) XRF        |  |

TABLE 1648-1: COMPILED DATA FOR NBS SRM 1648 URBAN PARTICULATE MATTER (cont.)

| COMPOUND               | CAS #  | UNITS | NBS | CONSENSUS     |     | MEDIAN | RANGE     | METHOD MEANS |          |
|------------------------|--------|-------|-----|---------------|-----|--------|-----------|--------------|----------|
|                        |        |       |     | Mean $\pm$ SD | (n) |        |           | Mean (n)     | Method   |
| Anthracene             | 120127 | ng/g  | --- | 335           | (2) | ---    | 310 - 360 | 310 (1)      | GC-MS LC |
| 1,2-Benzanthracene     | 56553  | ug/g  | --- | 2.9 $\pm$ 0.3 | (3) | 2.8    | 2.7 - 3.2 | 3.0 (2)      | LC GC-MS |
| Benzo(g,h,i)perylene   | 191242 | ug/g  | --- | 6.15          | (2) | ---    | 5.5 - 6.8 | 6.8 (1)      | GC-MS LC |
| Benzo-a-pyrene         | 50328  | ug/g  | --- | 3.1 $\pm$ 0.4 | (3) | 3.3    | 2.6 - 3.4 | 3.0 (2)      | LC GC-MS |
| Benzo-e-pyrene         | 192972 | ug/g  | --- | 6.8           | (1) | ---    | ---       | 6.8 (1)      | GC-MS    |
| Benzo-k-fluoranthene   | 207089 | ug/g  | --- | 3.35          | (2) | ---    | 3.3 - 3.4 | 3.35 (2)     | LC       |
| Chrysene               | 218019 | ug/g  | --- | 6.6           | (2) | ---    | 6.6 - 6.6 | 6.6 (2)      | LC       |
| Fluoranthene           | 206440 | ug/g  | --- | 8.0 $\pm$ 0.6 | (3) | 7.9    | 7.4 - 8.7 | 8.3 (2)      | LC GC-MS |
| Indeno(1,2,3-cd)pyrene | 193395 | ug/g  | --- | 4.7 $\pm$ 0.1 | (3) | 4.7    | 4.6 - 4.8 | 4.75 (2)     | LC GC-MS |
| Perylene               | 198550 | ng/g  | --- | 620 $\pm$ 90  | (3) | 650    | 520 - 690 | 670 (2)      | LC GC-MS |
| Phenanthrene           | 85018  | ug/g  | --- | 4.7           | (2) | ---    | 4.6 - 4.8 | 4.8 (1)      | GC-MS LC |
| Pyrene                 | 129000 | ug/g  | --- | 6.8 $\pm$ 0.6 | (3) | 6.8    | 6.1 - 7.4 | 6.1 (1)      | GC-MS LC |

TABLE 1648-2: COMPILED DATA FOR NBS SRM 1648 (revised 3/1/86)

| Conc                                 | Uncer | Com | Method | Reference | Conc                       | Uncer | Com | Method | Reference |
|--------------------------------------|-------|-----|--------|-----------|----------------------------|-------|-----|--------|-----------|
| <u>Anthracene (ng/g)</u>             |       |     |        |           | <u>Phenanthrene (ug/g)</u> |       |     |        |           |
| 310                                  |       |     | GC-MS  | 84SIM 03  | 4.6                        | 0.3   |     | LC     | 84MAY 01  |
| 360                                  | 10    |     | LC     | 84MAY 01  | 4.8                        |       |     | GC-MS  | 84SIM 03  |
| <u>1,2-Benzanthracene (ug/g)</u>     |       |     |        |           | <u>Pyrene (ug/g)</u>       |       |     |        |           |
| 2.7                                  |       |     | GC-MS  | 84SIM 03  | 6.1                        |       |     | GC-MS  | 84SIM 03  |
| 2.8                                  | 0.1   | 44  | LC     | 84MAY 01  | 6.8                        | 0.2   | 44  | LC     | 84MAY 01  |
| 3.2                                  | 0.1   | 44  | LC     | 84MAY 01  | 7.4                        | 0.2   | 44  | LC     | 84MAY 01  |
| <u>Benzo(g,h,i)perylene (ug/g)</u>   |       |     |        |           | <u>Ag (ug/g)</u>           |       |     |        |           |
| 5.5                                  | 0.8   |     | LC     | 84MAY 01  | 5.8                        | 0.9   |     | IENA   | 84GLA 07  |
| 6.8                                  |       |     | GC-MS  | 84SIM 03  | 6                          | 1     | D   | XRF    | 79GIA 03  |
| <u>Benzo-a-pyrene (ug/g)</u>         |       |     |        |           | 6                          | 1     |     | XRF    | 77GIA 02  |
| 2.6                                  | 0.2   | 44  | LC     | 84MAY 01  | 6.18                       |       |     | FAA    | 83BLO 01  |
| 3.3                                  |       |     | GC-MS  | 84SIM 03  | 6.2                        |       |     | NAA    | 83BLO 01  |
| 3.4                                  | 0.2   | 44  | LC     | 84MAY 01  | 6.4                        | 0.5   |     | ITNA   | 79GRE 01  |
| <u>Benzo-e-pyrene (ug/g)</u>         |       |     |        |           | <u>Al (%)</u>              |       |     |        |           |
| 6.8                                  |       |     | GC-MS  | 84SIM 03  | 3.05                       | 0.03  |     | AA     | 81FRA 01  |
| <u>Benzo-k-fluoranthene (ug/g)</u>   |       |     |        |           | 3.05                       | 0.17  |     | ICPES  | 84JEN 02  |
| 3.3                                  | 0.1   | 44  | LC     | 84MAY 01  | 3.1                        | 0.1   |     | ITNA   | 84GLA 07  |
| 3.4                                  | 0.05  | 44  | LC     | 84MAY 01  | 3.12                       | 0.2   | 35  | ITNA   | 81GLA 03  |
| <u>Chrysene (ug/g)</u>               |       |     |        |           | 3.3                        |       |     | ICPES  | 80FLO 01  |
| 6.6                                  | 0.1   | 44  | LC     | 84MAY 01  | 3.3                        |       |     | ITNA   | 84TU 03   |
| 6.6                                  | 0.2   | 44  | LC     | 84MAY 01  | 3.3                        | 0.45  |     | AA     | 81FAR 01  |
| <u>Fluoranthene (ug/g)</u>           |       |     |        |           | 3.5                        | 0.1   |     | ITNA   | 79GRE 01  |
| 7.4                                  |       |     | GC-MS  | 84SIM 03  | <u>As (ug/g)</u>           |       |     |        |           |
| 7.9                                  | 0.6   | 44  | LC     | 84MAY 01  | 104                        | 10    |     | ICPES  | 84JEN 02  |
| 8.7                                  | 0.4   | 44  | LC     | 84MAY 01  | 112                        |       |     | ICPES  | 80FLO 01  |
| <u>Indeno(1,2,3-cd)pyrene (ug/g)</u> |       |     |        |           | 112                        | 2     |     | AA     | 83BYR 01  |
| 4.6                                  |       |     | GC-MS  | 84SIM 03  | 113                        | 12    |     | FAA    | 83LOV 01  |
| 4.7                                  | 0.2   | 44  | LC     | 84MAY 01  | 117                        |       |     | ICPES  | 82NYG 01  |
| 4.8                                  | 0.2   | 44  | LC     | 84MAY 01  | 117                        |       |     | HAA    | 84YAM 01  |
| <u>Perylene (ng/g)</u>               |       |     |        |           | 117                        | 5     |     | ITNA   | 79GRE 01  |
| 520                                  |       |     | GC-MS  | 84SIM 03  | 117                        | 5     |     | ITNA   | 84GLA 07  |
| 650                                  | 20    | 44  | LC     | 84MAY 01  | 117                        | 6     | 11  | ICPES  | 84SCH 03  |
| 690                                  | 20    | 44  | LC     | 84MAY 01  | 119                        |       |     | NAA    | 81GLA 03  |
|                                      |       |     |        |           | 119                        | 2     |     | IENA   | 84GLA 07  |
|                                      |       |     |        |           | 119                        | 2     | 11  | ICPES  | 84SCH 03  |
|                                      |       |     |        |           | <u>B (ug/g)</u>            |       |     |        |           |
|                                      |       |     |        |           | 158                        | 15    |     | TCGS   | 84GLA 01  |
|                                      |       |     |        |           | 6000                       | 170   |     | UU     | 81FRA 01  |

TABLE 1648-2: COMPILED DATA FOR NBS SRM 1648 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                   | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------------|-------|-----|--------|-----------|
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Cd (ug/g) cont.</u> |       |     |        |           |
| 740              | 60    |     | ITNA   | 79GRE 01  | 72                     |       | 11  | AA     | 82YAM 01  |
| 757              | 35    | D   | XRF    | 79GIA 03  | 72                     | 1     | 11  | ICPES  | 84SCH 03  |
| 757              | 35    |     | XRF    | 77GIA 02  | 73                     |       |     | ICPES  | 80FLO 01  |
| 774              |       |     | ICPES  | 80FLO 01  | 74                     | 2     |     | AA     | 83BYR 01  |
| 800              | 10    | 5   | ITNA   | 84GLA 07  | 75                     | 7     |     | AA     | 84GLA 07  |
| 840              | 40    |     | IENA   | 84GLA 07  | 75                     | 8     |     | ICPES  | 84JEN 02  |
| 980              | 100   | 5   | ITNA   | 84GLA 07  | 105                    | 9     |     | AA     | 81FRA 01  |
| <u>Be (ug/g)</u> |       |     |        |           | <u>Ce (ug/g)</u>       |       |     |        |           |
| 2.3              | 0.2   | 11  | ICPES  | 84SCH 03  | 52                     | 5     |     | IENA   | 84GLA 07  |
| 2.5              | 0.2   | 11  | ICPES  | 84SCH 03  | 53                     | 2     |     | ITNA   | 84GLA 07  |
| 3                |       |     | ICPES  | 80FLO 01  | 54                     | 3     |     | ITNA   | 79GRE 01  |
|                  |       |     |        |           | 61                     |       |     | ICPES  | 80FLO 01  |
| <u>Br (ug/g)</u> |       |     |        |           | <u>Cl (ug/g)</u>       |       |     |        |           |
| 460              | 15    | 5   | IENA   | 84GLA 07  | 500                    | 60    | 35  | ITNA   | 81GLA 03  |
| 500              | 30    |     | ITNA   | 79GRE 01  | 4500                   | 200   |     | ITNA   | 79GRE 01  |
| 504              | 14    | 5   | IENA   | 84GLA 07  | 4890                   | 80    |     | ITNA   | 84GLA 07  |
| 517              | 14    | D   | XRF    | 79GIA 03  | 4900                   |       |     | ITNA   | 84TU 03   |
| 517              | 14    |     | XRF    | 77GIA 02  |                        |       |     |        |           |
| 526              | 24    | 35  | ITNA   | 81GLA 03  |                        |       |     |        |           |
| 526              | 25    |     | ITNA   | 84GLA 07  |                        |       |     |        |           |
| <u>C (%)</u>     |       |     |        |           | <u>Co (ug/g)</u>       |       |     |        |           |
| 14.7             | 0.3   |     | CB     | 84GLA 07  | 15                     | 3     |     | ICPES  | 84JEN 02  |
| 15.27            | 0.15  |     | UU     | 81FRA 01  | 15.2                   | 0.9   |     | AA     | 81FRA 01  |
|                  |       |     |        |           | 17.2                   | 0.6   |     | ITNA   | 84GLA 07  |
|                  |       |     |        |           | 17.6                   | 0.5   |     | ITNA   | 79GRE 01  |
|                  |       |     |        |           | 18                     | 1     |     | IENA   | 84GLA 07  |
|                  |       |     |        |           | 19                     | 2     | 11  | ICPES  | 84SCH 03  |
|                  |       |     |        |           | 20                     | 3     | 11  | ICPES  | 84SCH 03  |
|                  |       |     |        |           | 28                     |       |     | ICPES  | 80FLO 01  |
|                  |       |     |        |           | 42                     | 7     | 35  | ITNA   | 81GLA 03  |
| <u>Ca (%)</u>    |       |     |        |           | <u>Cr (ug/g)</u>       |       |     |        |           |
| 5.4              | 0.3   |     | IENA   | 84GLA 07  | 173                    | 27    |     | FAA    | 81FAR 01  |
| 5.5              | 0.4   |     | AA     | 82GLA 02  | 380                    | 21    |     | ICPES  | 84JEN 02  |
| 5.6              | 0.4   |     | AA     | 84GLA 07  | 380                    | 40    |     | AA     | 84GLA 07  |
| 5.77             | 0.38  |     | ICPES  | 84JEN 02  | 383                    |       |     | AA     | 82GLA 02  |
| 5.8              | 0.5   |     | ITNA   | 79GRE 01  | 396                    | 6     | 11  | ICPES  | 84SCH 03  |
| 6.1              | 0.04  |     | EXRF   | 78PEL 01  | 398                    |       |     | ICPES  | 80FLO 01  |
| 6.18             | 0.23  |     | AA     | 81FAR 01  | 402                    | 10    |     | ITNA   | 79GRE 01  |
| 6.3              | 0.3   |     | ITNA   | 84GLA 07  | 410                    | 8     |     | ITNA   | 84GLA 07  |
| <u>Cd (ug/g)</u> |       |     |        |           | <u>Cr (ug/g)</u>       |       |     |        |           |
| 64               | 7     |     | AA     | 82GLA 02  | 410                    | 50    | 35  | ITNA   | 81GLA 03  |
| 69               | 4     |     | FAA    | 81FAR 01  | 417                    | 16    |     | AA     | 81FRA 01  |
| 70               | 2     |     | XRF    | 77GIA 02  | 440                    | 10    |     | EXRF   | 78PEL 01  |
| 70               | 2     | D   | XRF    | 79GIA 03  | 560                    | 11    |     | UU     | 81FRA 01  |
| 70               | 6     |     | ITNA   | 79GRE 01  | 580                    | 50    |     | UU     | 81FRA 01  |
| 71               | 2     | 11  | ICPES  | 84SCH 03  |                        |       |     |        |           |
| 72               |       | 11  | AA     | 82YAM 01  |                        |       |     |        |           |
| 72               |       | 11  | AA     | 82YAM 01  |                        |       |     |        |           |
| 72               |       | 11  | AA     | 82YAM 01  |                        |       |     |        |           |

TABLE 1648-2: COMPILED DATA FOR NBS SRM 1648 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>Cs (ug/g)</u> |       |     |        |           | <u>Ga (ug/g)</u>      |       |     |        |           |
| 3.3              | 0.2   |     | IENA   | 84GLA 07  | 8.3                   | 0.4   |     | IENA   | 84GLA 07  |
| 3.4              | 0.2   |     | ITNA   | 79GRE 01  | 72                    |       |     | ICPES  | 80FLO 01  |
| 3.73             | 0.29  |     | ITNA   | 84GLA 07  | <u>Gd (ug/g)</u>      |       |     |        |           |
| <u>Cu (ug/g)</u> |       |     |        |           | 3.1                   | 0.6   | 4   | TCGS   | 85GLA 05  |
| 570              | 44    |     | UU     | 81FRA 01  | 3.7                   | 0.4   | 4   | TCGS   | 85GLA 05  |
| 581              | 16    |     | XRF    | 77GIA 02  | <u>H (%)</u>          |       |     |        |           |
| 585              |       | 11  | AA     | 82YAM 01  | 2.23                  | 0.04  |     | CB     | 84GLA 07  |
| 586              | 11    |     | AA     | 83BYR 01  | <u>Hf (ug/g)</u>      |       |     |        |           |
| 586              | 22    |     | FAA    | 81FAR 01  | 4.2                   | 0.3   |     | ITNA   | 79GRE 01  |
| 589              | 12    |     | AA     | 81FRA 01  | 4.47                  | 0.07  |     | ITNA   | 84GLA 07  |
| 590              |       | 11  | AA     | 82YAM 01  | 5.2                   | 0.4   |     | IENA   | 84GLA 07  |
| 590              |       | 11  | AA     | 82YAM 01  | <u>I (ug/g)</u>       |       |     |        |           |
| 595              |       | 11  | AA     | 82YAM 01  | 16                    | 2     |     | XRF    | 77GIA 02  |
| 596              | 24    |     | AA     | 82GLA 02  | 16                    | 2     | D   | XRF    | 79GIA 01  |
| 598              |       |     | ICPES  | 80FLO 01  | 19.2                  | 0.3   |     | ISE    | 85COE 01  |
| 600              | 30    |     | AA     | 84GLA 07  | 20                    | 5     |     | ITNA   | 79GRE 01  |
| 603              | 7     | 11  | ICPES  | 84SCH 03  | <u>I-129 (ATOM/G)</u> |       |     |        |           |
| 609              | 29    | 11  | ICPES  | 84SCH 03  | 1.5                   |       | 38  | UU     | 83BPN 01  |
| 610              | 18    |     | UU     | 81FRA 01  | 1.8                   | 0.6   | 38  | RTNA   | 83LUT 01  |
| 640              | 60    |     | EXRF   | 81KIN 01  | <u>In (ng/g)</u>      |       |     |        |           |
| 649              |       |     | ITNA   | 84TU 03   | 980                   | 70    |     | ITNA   | 79GRE 01  |
| 695              | 35    |     | ICPES  | 84JEN 02  | <u>K (%)</u>          |       |     |        |           |
| 700              | 100   |     | EXRF   | 78PEL 01  | 0.96                  | 0.12  |     | ITNA   | 84GLA 07  |
| <u>Eu (ug/g)</u> |       |     |        |           | 0.99                  | 0.11  |     | ITNA   | 79GRE 01  |
| 0.77             | 0.03  |     | ITNA   | 84GLA 07  | 1.01                  |       |     | ITNA   | 84TU 03   |
| 0.79             | 0.08  |     | ITNA   | 79GRE 01  | 1.04                  | 0.02  |     | EXRF   | 78PEL 01  |
| 1                |       |     | ICPES  | 80FLO 01  | 1.07                  | 0.02  |     | IENA   | 84GLA 07  |
| <u>Fe (%)</u>    |       |     |        |           | 1.11                  | 0.08  | 35  | ITNA   | 81GLA 03  |
| 3.0              |       | 11  | AA     | 82YAM 01  | <u>La (ug/g)</u>      |       |     |        |           |
| 3.05             |       | 11  | AA     | 82YAM 01  | 35                    |       |     | ICPES  | 80FLO 01  |
| 3.43             | 0.05  |     | AA     | 81FRA 01  | 38                    | 3     | 35  | ITNA   | 81GLA 07  |
| 3.7              |       |     | AA     | 82GLA 02  | 40                    | 2     |     | ITNA   | 84GLA 07  |
| 3.7              | 0.25  |     | ICPES  | 84JEN 02  | 42                    | 2     |     | ITNA   | 79GRE 01  |
| 3.8              | 0.5   | 35  | ITNA   | 81GLA 03  | 42                    | 5     |     | IENA   | 84GLA 07  |
| 3.84             | 0.08  |     | ITNA   | 79GRE 01  | <u>La (ug/g)</u>      |       |     |        |           |
| 3.86             | 0.06  |     | ITNA   | 84GLA 07  | 35                    |       |     | ICPES  | 80FLO 01  |
| 3.9              |       | 11  | AA     | 82YAM 01  | 38                    | 3     | 35  | ITNA   | 81GLA 07  |
| 3.9              |       | 11  | AA     | 82YAM 01  | 40                    | 2     |     | ITNA   | 84GLA 07  |
| 3.9              | 0.1   |     | IENA   | 84GLA 07  | 42                    | 2     |     | ITNA   | 79GRE 01  |
| 3.96             | 0.037 |     | EXRF   | 78PEL 01  | 42                    | 5     |     | IENA   | 84GLA 07  |
| 4.0              | 0.1   |     | EXRF   | 81KIN 01  | <u>La (ug/g)</u>      |       |     |        |           |
| 4.05             | 0.1   |     | XRF    | 77GIA 02  | 35                    |       |     | ICPES  | 80FLO 01  |
| 4.05             | 0.1   | D   | XRF    | 79GIA 03  | 38                    | 3     | 35  | ITNA   | 81GLA 07  |
| 4.1              |       |     | ICPES  | 80FLO 01  | 40                    | 2     |     | ITNA   | 84GLA 07  |
| 4.2              | 0.4   |     | AA     | 84GLA 07  | 42                    | 2     |     | ITNA   | 79GRE 01  |
| 4.5              | 0.23  |     | AA     | 81FAR 01  | 42                    | 5     |     | IENA   | 84GLA 07  |
| 5.45             | 0.32  |     | UU     | 81FRA 01  | <u>La (ug/g)</u>      |       |     |        |           |
| 5.65             | 0.14  |     | UU     | 81FRA 01  | 35                    |       |     | ICPES  | 80FLO 01  |

TABLE 1648-2: COMPILED DATA FOR NBS SRM 1648 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Lu (ng/g)</u> |       |     |        |           | <u>Nb (ug/g)</u> |       |     |        |           |
| 34               | 3     |     | ITNA   | 84GLA 07  | 22               | 3     |     | XRF    | 77GIA 02  |
| <u>Mg (ug/g)</u> |       |     |        |           | <u>Ni (ug/g)</u> |       |     |        |           |
| 5500             |       |     | ITNA   | 84TU 03   | 62               | 6     | 11  | ICPES  | 84SCH 03  |
| 7200             | 600   |     | AA     | 82GLA 02  | 72               | 15    |     | AA     | 82GLA 02  |
| 7500             | 400   |     | AA     | 84GLA 07  | 74               | 5     |     | ICPES  | 84JEN 02  |
| 7600             | 400   |     | AA     | 81FAR 01  | 74.2             |       | 11  | AA     | 82YAM 01  |
| 8000             | 130   |     | AA     | 81FRA 01  | 75               |       | 11  | AA     | 82YAM 01  |
| 8300             | 800   |     | ITNA   | 79GRE 01  | 75               | 4     |     | IENA   | 84GLA 07  |
| 9000             |       |     | ICPES  | 80FLO 01  | 77               | 1     | 11  | ICPES  | 84SCH 03  |
| <u>Mn (ug/g)</u> |       |     |        |           | <u>Pb (ug/g)</u> |       |     |        |           |
| 740              | 30    |     | IENA   | 84GLA 07  | 79.5             |       | 11  | AA     | 82YAM 01  |
| 747              | 10    |     | ITNA   | 84GLA 07  | 80.5             |       | 11  | AA     | 82YAM 01  |
| 770              |       | 11  | AA     | 82YAM 01  | 83               | 4     |     | EXRF   | 78PEL 01  |
| 770              |       | 11  | AA     | 82YAM 01  | 84               |       |     | VOLT   | 84BRA 01  |
| 790              | 20    |     | ITNA   | 79GRE 01  | 85               |       |     | ICPES  | 80FLO 01  |
| 790              | 80    |     | AA     | 84GLA 07  | 99               | 13    |     | XRF    | 77GIA 02  |
| 805              | 4     |     | AA     | 81FRA 01  | 100              | 7     |     | UU     | 81FRA 01  |
| 810              | 40    | 35  | ITNA   | 81GLA 03  | 105              | 21    |     | AA     | 81FRA 01  |
| 810              | 60    |     | AA     | 81FAR 01  | <u>Pr (ug/g)</u> |       |     |        |           |
| 830              | 40    |     | ICPES  | 84JEN 02  | 6100             | 200   |     | AA     | 82GLA 02  |
| 840              | 85    |     | UU     | 81FRA 01  | 6200             | 810   |     | UU     | 81FRA 01  |
| 850              |       | 11  | AA     | 82YAM 01  | 6210             | 85    |     | FAA    | 81FAR 01  |
| 851              |       |     | ICPES  | 80FLO 01  | 6300             | 100   |     | XRF    | 77GIA 02  |
| 852              |       | 11  | AA     | 82YAM 01  | 6300             | 300   |     | AA     | 84GLA 07  |
| 860              | 20    |     | EXRF   | 81KIN 01  | 6400             | 45    |     | AA     | 81FRA 01  |
| 870              | 30    |     | EXRF   | 78PEL 01  | 6510             |       | 11  | AA     | 82YAM 01  |
| 877              |       |     | ITNA   | 84TU 03   | 6530             |       | 11  | AA     | 82YAM 01  |
| 880              | 19    |     | UU     | 81FRA 01  | 6530             | 120   | 11  | ICPES  | 84SCH 03  |
| 880              | 80    |     | AA     | 82GLA 02  | 6550             |       | 11  | AA     | 82YAM 01  |
| 961              | 34    |     | XRF    | 77GIA 02  | 6550             | 190   | 11  | ICPES  | 84SCH 03  |
| 961              | 34    | D   | XRF    | 79GIA 03  | 6560             | 100   |     | AA     | 83BYR 01  |
| <u>Mo (ug/g)</u> |       |     |        |           | <u>Rb (ug/g)</u> |       |     |        |           |
| 17               | 2     |     | XRF    | 77GIA 02  | 6630             |       | 11  | AA     | 82YAM 01  |
| 17               | 2     | 11  | ICPES  | 84SCH 03  | 6760             | 70    |     | ICPES  | 84JEN 02  |
| 18               | 1     | 11  | ICPES  | 84SCH 03  | 6780             | 60    |     | EXRF   | 78PEL 01  |
| 21               | 2     |     | IENA   | 84GLA 07  | 6900             | 200   |     | EXRF   | 81KIN 01  |
| <u>N (%)</u>     |       |     |        |           | <u>Rb (ug/g)</u> |       |     |        |           |
| 3.25             | 0.04  |     | CB     | 84GLA 07  | 7000             |       |     | ICPES  | 80FLO 01  |
| <u>Na (ug/g)</u> |       |     |        |           | <u>Pr (ug/g)</u> |       |     |        |           |
| 4000             | 200   |     | ITNA   | 79GRE 01  | 8                |       |     | ICPES  | 80FLO 01  |
| 4100             |       |     | ITNA   | 84TU 03   | <u>Rb (ug/g)</u> |       |     |        |           |
| 4220             | 120   | 5   | ITNA   | 84GLA 07  | 52               | 9     |     | ITNA   | 79GRE 01  |
| 4600             | 200   | 5   | ITNA   | 84GLA 07  | 53               | 5     |     | ITNA   | 84GLA 07  |
| 5500             | 1500  | 35  | ITNA   | 81GLA 03  | 55               | 6     | 35  | ITNA   | 81GLA 03  |
|                  |       |     |        |           | 58               | 2     |     | IENA   | 84GLA 07  |

TABLE 1648-2: COMPILED DATA FOR NBS SRM 1648 (cont.)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>S (%)</u>     |       |     |        |           | <u>Sr (ug/g)</u> |       |     |        |           |
| 5.21             | 0.06  |     | UU     | 81FRA 01  | 190              | 10    |     | EXRF   | 78PEL 01  |
|                  |       |     |        |           | 211              | 6     |     | XRF    | 77GIA 02  |
| <u>Sb (ug/g)</u> |       |     |        |           | 220              | 10    |     | IENA   | 84GLA 07  |
| 41               |       |     | ICPES  | 82NYG 01  | 450              |       |     | ICPES  | 80FLO 01  |
| 44               | 3     |     | XRF    | 77GIA 02  | <u>Ta (ug/g)</u> |       |     |        |           |
| 44               | 3     | D   | XRF    | 79GIA 03  | 6.76             | 0.17  |     | ITNA   | 84GLA 07  |
| 44               | 6     |     | ITNA   | 84GLA 02  | 7.2              | 0.4   |     | IENA   | 84GLA 07  |
| 45               | 3     |     | ITNA   | 79GRE 01  | <u>Th (ug/g)</u> |       |     |        |           |
| 47               | 2     |     | ITNA   | 84GLA 07  | 7.4              | 0.3   |     | ITNA   | 79GRE 01  |
| <u>Sc (ug/g)</u> |       |     |        |           | 7.5              | 0.5   |     | ITNA   | 84GLA 07  |
| 6.6              | 0.2   |     | ITNA   | 79GRE 01  | 7.8              | 0.4   |     | IENA   | 84GLA 07  |
| 6.6              | 0.6   |     | ITNA   | 84GLA 02  | <u>Ti (ug/g)</u> |       |     |        |           |
| 6.8              |       | 35  | ITNA   | 81GLA 03  | 3300             |       |     | ITNA   | 84TU 03   |
| 6.8              | 0.3   |     | ITNA   | 84GLA 07  | 3800             | 200   |     | EXRF   | 81KIN 01  |
| <u>Se (ug/g)</u> |       |     |        |           | 3900             | 800   |     | AA     | 81FRA 01  |
| 4                |       |     | ICPES  | 80FLO 01  | 4000             |       |     | ICPES  | 80FLO 01  |
| 20               | 6     |     | ICPES  | 84JEN 02  | 4000             | 200   |     | ITNA   | 79GRE 01  |
| 23.1             | 0.2   | 35  | RTNA   | 81GLA 01  | 4000             | 200   |     | ITNA   | 84GLA 07  |
| 24.22            | 0.25  |     | RTNA   | 84DEL 01  | 4100             | 300   |     | AA     | 84GLA 07  |
| 25               | 4     |     | XRF    | 77GIA 02  | 4100             | 400   |     | AA     | 82GLA 02  |
| 25               | 4     | D   | XRF    | 79GIA 03  | 4260             | 30    |     | EXRF   | 78PEL 01  |
| 26               |       |     | ICPES  | 82NYG 01  | 4500             | 400   |     | IENA   | 84GLA 07  |
| 27               | 2     |     | ITNA   | 79GRE 01  | 9700             |       | 35  | NAA    | 81GLA 03  |
| <u>Si (%)</u>    |       |     |        |           | <u>U (ug/g)</u>  |       |     |        |           |
| 11.5             | 2     |     | AA     | 82GLA 02  | 5.2              | 0.6   |     | DNA    | 85GAU 04  |
| 12.63            | 0.47  |     | AA     | 81FRA 01  | 5.42             | 0.2   |     | DNA    | 84GLA 07  |
| 13               | 1.1   |     | IENA   | 84GLA 07  | 5.6              | 0.05  |     | IENA   | 84GLA 07  |
| 13               | 2     |     | AA     | 84GLA 07  | 5.9              |       |     | DNA    | 84GLA 02  |
| 13.3             | 1.1   |     | AA     | 83FAR 01  | <u>V (ug/g)</u>  |       |     |        |           |
| 14.7             | 0.3   |     | EXRF   | 78PEL 01  | 106              |       |     | ICPES  | 80FLO 01  |
| <u>Sm (ug/g)</u> |       |     |        |           | 116              | 4     |     | ITNA   | 84GLA 07  |
| 4                | 0.4   |     | ITNA   | 79GRE 01  | 116              | 19    | 35  | ITNA   | 81GLA 03  |
| 4.2              | 0.4   | 35  | ITNA   | 81GLA 03  | 119              | 9     | 11  | ICPES  | 84SCH 03  |
| 4.4              | 0.3   |     | ITNA   | 84GLA 07  | 123              | 12    |     | IENA   | 84GLA 07  |
| 4.4              | 0.4   | 4   | TCGS   | 85GLA 05  | 127              |       |     | ITNA   | 84TU 03   |
| 4.8              | 0.4   | 4   | TCGS   | 85GLA 05  | 130              | 2     | 11  | ICPES  | 84SCH 03  |
| <u>Sn (ug/g)</u> |       |     |        |           | 130              | 7     |     | ITNA   | 79GRE 01  |
| 147              | 4     |     | XRF    | 77GIA 02  |                  |       |     |        |           |

TABLE 1648-2: COMPILED DATA FOR NBS SRM 1648 (cont.)

| <u>Conc</u>      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------|--------------|------------|---------------|------------------|
| <u>W (ug/g)</u>  |              |            |               |                  |
| 3.5              |              | 35         | RENA          | 81GLA 03         |
| 4.4              | 2.8          |            | IENA          | 84GLA 07         |
| 4.8              | 0.6          |            | ITNA          | 79GRE 01         |
| <u>Y (ug/g)</u>  |              |            |               |                  |
| 5                |              |            | ICPES         | 80FLO 01         |
| <u>Yb (ug/g)</u> |              |            |               |                  |
| 2                |              |            | ICPES         | 80FLO 01         |
| <u>Zn (ug/g)</u> |              |            |               |                  |
| 4300             | 550          |            | UU            | 81FRA 01         |
| 4400             | 60           |            | UU            | 81FRA 01         |
| 4580             | 160          |            | AA            | 81FAR 01         |
| 4650             |              | 11         | AA            | 82YAM 01         |
| 4650             | 150          |            | EXRF          | 78PEL 01         |
| 4670             | 35           |            | ICPES         | 84JEN 02         |
| 4670             | 70           |            | AA            | 83BYR 01         |
| 4700             |              | 11         | AA            | 82YAM 01         |
| 4700             |              | 11         | AA            | 82YAM 01         |
| 4700             |              |            | ICPES         | 80FLO 01         |
| 4700             | 200          |            | ITNA          | 79GRE 01         |
| 4740             | 30           |            | AA            | 80EPS 01         |
| 4740             | 130          |            | IENA          | 84GLA 07         |
| 4750             |              | 11         | AA            | 82YAM 01         |
| 4750             | 50           |            | ITNA          | 84GLA 07         |
| 4760             | 70           | 11         | ICPES         | 84SCH 03         |
| 4760             | 110          | 11         | ICPES         | 84SCH 03         |
| 4800             |              |            | AA            | 82GLA 02         |
| 4800             | 60           |            | AA            | 81FRA 01         |
| 4800             | 100          |            | EXRF          | 81KIN 01         |
| 4800             | 300          |            | AA            | 84GLA 07         |
| 4850             | 240          | 35         | ITNA          | 81GLA 03         |
| 4890             | 130          | D          | XRF           | 79GIA 03         |
| 4890             | 130          |            | XRF           | 77GIA 02         |
| <u>Zr (ug/g)</u> |              |            |               |                  |
| 169              | 8            |            | XRF           | 77GIA 02         |

TABLE 1649-1: COMPILED DATA FOR NBS SRM 1649 URBAN DUST/ ORGANICS (revised 3/1/86)

| COMPOUND               | CAS #  | UNITS | NBS       |     | CONSENSUS   |     | MEDIAN | RANGE     | METHOD MEANS |            |
|------------------------|--------|-------|-----------|-----|-------------|-----|--------|-----------|--------------|------------|
|                        |        |       | Mean ± SD | (n) | Mean ± SD   | (n) |        |           | Mean ± SD    | (n) Method |
| Anthracene             | 120127 | ng/g  | ---       | --- | 500         | (1) | ---    | ---       | 500          | (1) GC-MS  |
| Benz[a]anthracene      | 56553  | ug/g  | 2.6 ± 0.3 | (6) | 2.7 ± 0.3   | (6) | 2.7    | 2.4 - 3.3 | 2.63 ± 0.21  | (3) LC     |
|                        | 56553  | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 3.05         | (2) GC-MS  |
|                        | 56553  | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 2.4          | (1) GC     |
| Benzo[b]fluoranthene   | 205992 | ug/g  | 6.2       | (2) | 6.1         | (2) | ---    | 6.0 - 6.2 | 6.1          | (2) LC     |
| Benzo[k]fluoranthene   | 207089 | ug/g  | 2         | (3) | 2.03 ± 0.06 | (3) | 2.0    | 2.0 - 2.1 | 2.03 ± 0.06  | (3) LC     |
| Benzo[ghi]perylene     | 191242 | ug/g  | 4.5 ± 1.1 | (6) | 4.6 ± 0.5   | (6) | 4.4    | 3.9 - 5.2 | 4.7          | (1) GC     |
|                        | 191242 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 4.7          | (2) GC-MS  |
|                        | 191242 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 4.4 ± 0.7    | (3) LC     |
| Benzo[a]pyrene         | 50328  | ug/g  | 2.9 ± 0.5 | (6) | 2.6 ± 0.3   | (6) | 2.6    | 2.2 - 3.0 | 2.53 ± 0.12  | (3) LC     |
|                        | 50328  | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 2.5          | (2) GC-MS  |
|                        | 50328  | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 3.0          | (1) GC     |
| Benzo[e]pyrene         | 192972 | ug/g  | 3.3       | (4) | 3.5 ± 0.4   | (4) | 3.3    | 3.1 - 3.9 | 3.35         | (2) GC-MS  |
|                        | 192972 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 3.3          | (1) GC     |
|                        | 192972 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 3.9          | (1) LC     |
| Chrysene               | 218019 | ug/g  | 3.6       | (4) | 3.63 ± 0.15 | (4) | 3.7    | 3.5 - 4.6 | 3.8          | (1) GC-MS  |
|                        | 218019 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 3.57 ± 0.12  | (3) LC     |
|                        | 218019 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 4.6          | (1) GC     |
| Dibenz[a,h]anthracene  | 53703  | ng/g  | 410       | (2) | 430         | (2) | ---    | 410 - 450 | 430          | (2) LC     |
| Fluoranthene           | 206440 | ug/g  | 7.1 ± 0.5 | (6) | 7.08 ± 0.19 | (6) | 7.0    | 6.8 - 7.3 | 7.3          | (1) GC     |
|                        | 206440 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 7.15         | (2) GC-MS  |
|                        | 206440 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 6.97 ± 0.15  | (3) LC     |
| Indeno[1,2,3-cd]pyrene | 193395 | ug/g  | 3.3 ± 0.5 | (6) | 3.52 ± 0.25 | (6) | 3.4    | 3.3 - 4.0 | 3.47 ± 0.12  | (3) LC     |
|                        | 193395 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 3.7          | (2) GC-MS  |
|                        | 193395 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 3.3          | (1) GC     |
| Perylene               | 198550 | ng/g  | 760       | (6) | 750 ± 120   | (6) | 740    | 570 - 900 | 730 ± 75     | (3) LC     |
|                        | 198550 | ng/g  | ---       | --- | ---         | --- | ---    | ---       | 735          | (2) GC-MS  |
|                        | 198550 | ng/g  | ---       | --- | ---         | --- | ---    | ---       | 840          | (1) GC     |
| Phenanthrene           | 85018  | ug/g  | 4.5 ± 0.3 | (4) | 4.72 ± 0.18 | (4) | 4.7    | 4.5 - 4.9 | 4.6          | (2) LC     |
|                        | 85018  | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 4.85         | (2) GC-MS  |
| Pyrene                 | 129000 | ug/g  | 6.6       | (6) | 6.2 ± 0.5   | (6) | 6.0    | 5.8 - 7.2 | 7.2          | (1) GC     |
|                        | 129000 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 5.9          | (2) GC-MS  |
|                        | 129000 | ug/g  | ---       | --- | ---         | --- | ---    | ---       | 6.17 ± 0.15  | (3) LC     |
| Triphenylene           | 217594 | ug/g  | 1.7       | (1) | 1.7         | (1) | ---    | ---       | 1.7          | (1) LC     |

TABLE 1649-1: COMPILED DATA FOR NBS SRM 1649 URBAN DUST/ ORGANICS (cont.)  
 (revised 3/1/86)

| ELEMENT | UNITS | NBS  | ELEMENT | UNITS | NBS  |
|---------|-------|------|---------|-------|------|
| Ag      | ug/g  | 3.5  | La      | ug/g  | 33.3 |
| As      | ug/g  | 67   | Mo      | ug/g  | 14   |
| Ba      | ug/g  | 570  | Rb      | ug/g  | 47   |
| Br      | ug/g  | 1190 | S       | %     | 3.27 |
| Cd      | ug/g  | 18   | Sb      | ug/g  | 29.9 |
| Ce      | ug/g  | 51.6 | Sc      | ug/g  | 8.73 |
| Cl      | ug/g  | 2820 | Se      | ug/g  | 25.6 |
| Co      | ug/g  | 16.4 | Sm      | ug/g  | 4.71 |
| Cr      | ug/g  | 211  | Sn      | ug/g  | 56   |
| Cs      | ug/g  | 2.85 | Th      | ug/g  | 6.63 |
| Eu      | ug/g  | 0.87 | U       | ug/g  | 2.65 |
| Fe      | %     | 3.00 | W       | ug/g  | 3.8  |
| Hf      | ug/g  | 4.41 | Zn      | ug/g  | 1670 |

TABLE 1649-2: INDIVIDUAL DATA FOR NBS SRM 1649 (revised 3/1/86)

| Conc                               | Uncer | Com | Method | Reference | Conc                                 | Uncer | Com | Method | Reference |
|------------------------------------|-------|-----|--------|-----------|--------------------------------------|-------|-----|--------|-----------|
| <u>Anthracene (ng/g)</u>           |       |     |        |           | <u>Dibenz[a,h]anthracene (ng/g)</u>  |       |     |        |           |
| 500                                |       |     | GC-MS  | 84SIM 03  | 410                                  | 70    | 44  | LC     | 84MAY 01  |
|                                    |       |     |        |           | 450                                  | 40    | 44  | LC     | 84MAY 01  |
| <u>Benz[a]anthracene (ug/g)</u>    |       |     |        |           | <u>Fluoranthene (ug/g)</u>           |       |     |        |           |
| 2.4                                | 0.1   | 44  | LC     | 84MAY 01  | 6.8                                  | 0.4   | 44  | LC     | 84MAY 01  |
| 2.4                                | 0.1   |     | GC     | 84MAY 01  | 7                                    |       |     | GC-MS  | 84SIM 03  |
| 2.7                                | 0.1   | 44  | LC     | 84MAY 01  | 7                                    | 0.5   | 44  | LC     | 84MAY 01  |
| 2.8                                | 0.2   | 44  | LC     | 84MAY 01  | 7.1                                  | 0.5   | 44  | LC     | 84MAY 01  |
| 2.8                                | 1.1   |     | GC-MS  | 85GRE 01  | 7.3                                  | 0.2   |     | GC     | 84MAY 01  |
| 3.3                                |       |     | GC-MS  | 84SIM 03  | 7.3                                  | 2.7   |     | GC-MS  | 85GRE 01  |
| <u>Benzo[b]fluoranthene (ug/g)</u> |       |     |        |           | <u>Indeno[1,2,3-cd]pyrene (ug/g)</u> |       |     |        |           |
| 6                                  | 0.3   | 44  | LC     | 84MAY 01  | 3.3                                  | 0.3   |     | GC     | 84MAY 01  |
| 6.2                                | 0.3   | 44  | LC     | 84MAY 01  | 3.4                                  |       |     | GC-MS  | 84SIM 03  |
| <u>Benzo[k]fluoranthene (ug/g)</u> |       |     |        |           | <u>Perylene (ng/g)</u>               |       |     |        |           |
| 2                                  | 0.1   | 44  | LC     | 84MAY 01  | 3.4                                  | 0.1   | 44  | LC     | 84MAY 01  |
| 2                                  | 0.1   | 44  | LC     | 84MAY 01  | 3.4                                  | 0.4   | 44  | LC     | 84MAY 01  |
| 2.1                                | 0.1   | 44  | LC     | 84MAY 01  | 3.6                                  | 0.2   | 44  | LC     | 84MAY 01  |
| <u>Benzo[ghi]perylene (ug/g)</u>   |       |     |        |           | <u>Phenanthrene (ug/g)</u>           |       |     |        |           |
| 3.9                                | 0.8   | 44  | LC     | 84MAY 01  | 4                                    | 9     |     | GC-MS  | 85GRE 01  |
| 4.1                                | 0.1   | 44  | LC     | 84MAY 01  | <u>Perylene (ng/g)</u>               |       |     |        |           |
| 4.4                                |       |     | GC-MS  | 84SIM 03  | 570                                  |       |     | GC-MS  | 84SIM 03  |
| 4.7                                | 0.2   |     | GC     | 84MAY 01  | 650                                  | 20    | 44  | LC     | 84MAY 01  |
| 5                                  | 9     |     | GC-MS  | 85GRE 01  | 740                                  | 50    | 44  | LC     | 84MAY 01  |
| 5.2                                | 0.6   | 44  | LC     | 84MAY 01  | 800                                  | 40    | 44  | LC     | 84MAY 01  |
| <u>Benzo[a]pyrene (ug/g)</u>       |       |     |        |           | <u>Phenanthrene (ug/g)</u>           |       |     |        |           |
| 2.2                                | 1.4   |     | GC-MS  | 85GRE 01  | 840                                  | 90    |     | GC     | 84MAY 01  |
| 2.4                                | 0.2   | 44  | LC     | 84MAY 01  | 900                                  | 100   |     | GC-MS  | 85GRE 01  |
| 2.6                                | 0.1   | 44  | LC     | 84MAY 01  | <u>Phenanthrene (ug/g)</u>           |       |     |        |           |
| 2.6                                | 0.4   | 44  | LC     | 84MAY 01  | 4.5                                  | 0.3   | 44  | LC     | 84MAY 01  |
| 2.8                                |       |     | GC-MS  | 84SIM 03  | 4.7                                  | 0.1   | 44  | LC     | 84MAY 01  |
| 3                                  | 0.3   |     | GC     | 84MAY 01  | 4.8                                  |       |     | GC-MS  | 84SIM 03  |
| <u>Benzo[e]pyrene (ug/g)</u>       |       |     |        |           | <u>Pyrene (ug/g)</u>                 |       |     |        |           |
| 3.1                                | 1.8   |     | GC-MS  | 85GRE 01  | 4.9                                  | 1.3   |     | GC-MS  | 85GRE 01  |
| 3.3                                | 0.2   |     | GC     | 84MAY 01  | <u>Pyrene (ug/g)</u>                 |       |     |        |           |
| 3.6                                |       |     | GC-MS  | 84SIM 03  | 5.8                                  |       |     | GC-MS  | 84SIM 03  |
| 3.9                                | 0.3   |     | LC     | 84MAY 01  | 6                                    | 0.2   | 44  | LC     | 84MAY 01  |
| <u>Chrysene (ug/g)</u>             |       |     |        |           | <u>Triphenylene (ug/g)</u>           |       |     |        |           |
| 3.5                                | 0.1   | 44  | LC     | 84MAY 01  | 6                                    | 2.1   |     | GC-MS  | 85GRE 01  |
| 3.5                                | 0.1   | 44  | LC     | 84MAY 01  | 6.2                                  | 0.2   | 44  | LC     | 84MAY 01  |
| 3.7                                | 0.2   | 44  | LC     | 84MAY 01  | 6.3                                  | 0.4   | 44  | LC     | 84MAY 01  |
| 3.8                                | 1.1   |     | GC-MS  | 85GRE 01  | 7.2                                  | 0.2   |     | GC     | 84MAY 01  |
| 4.6                                | 0.2   |     | GC     | 84MAY 01  | <u>Triphenylene (ug/g)</u>           |       |     |        |           |
|                                    |       |     |        |           | 1.7                                  | 0.1   |     | LC     | 84MAY 01  |

TABLE 1818-1: COMPILED DATA FOR NBS SRM 1818 CHLORINE IN LUBRICATING BASE OIL (revised 3/1/87)

| ELEMENT | UNITS | NBS           |
|---------|-------|---------------|
|         |       | Mean $\pm$ SD |
| Cl-I    | ug/g  | 29 $\pm$ 5    |
| Cl-II   | ug/g  | 63 $\pm$ 4    |
| Cl-III  | ug/g  | 78 $\pm$ 4    |
| Cl-IV   | ug/g  | 231 $\pm$ 6   |
| Cl-V    | ug/g  | 558 $\pm$ 11  |

TABLE 1819-1: COMPILED DATA FOR NBS SRM 1819 SULFUR IN LUBRICATING BASE OIL (revised 3/1/87)

| ELEMENT | UNITS | NBS               |
|---------|-------|-------------------|
|         |       | Mean $\pm$ SD     |
| S-I     | ug/g  | 299 $\pm$ 8       |
| S-II    | ug/g  | 1070 $\pm$ 40     |
| S-III   | ug/g  | 2865 $\pm$ 70     |
| S-IV    | ug/g  | 6030 $\pm$ 130    |
| S-V     | %     | 1.055 $\pm$ 0.026 |

TABLE 1880-1: COMPILED DATA FOR NBS SRMs 1880-1883 CEMENTS (revised 3/1/87)

| ELEMENT | UNITS | SRM         |             |             |             |
|---------|-------|-------------|-------------|-------------|-------------|
|         |       | 1880<br>NBS | 1881<br>NBS | 1882<br>NBS | 1883<br>NBS |
| Al      | %     | 2.66        | 2.22        | 20.4        | 37.7        |
| B       | ug/g  | < 100       | < 100       | ---         | ---         |
| Ba      | ug/g  | < 100       | < 100       | ---         | ---         |
| Ca      | %     | 45.14       | 41.96       | 26.9        | 19.9        |
| Cl      | ug/g  | 200         | < 100       | ---         | ---         |
| Cr      | ug/g  | < 100       | < 100       | ---         | ---         |
| F       | ug/g  | 1000        | 900         | ---         | ---         |
| Fe      | %     | 2.03        | 3.27        | 11.0        | 0.056       |
| K       | ug/g  | 7600        | 9710        | 1000        | 80          |
| LOI     | %     | 1.38        | 2.01        | 1.58        | 0.42        |
| Mg      | %     | 1.62        | 1.58        | 0.75        | 0.17        |
| Mn      | ug/g  | 560         | 1800        | ---         | ---         |
| Na      | ug/g  | 2100        | 300         | 440         | 2400        |
| P       | ug/g  | 1260        | 390         | ---         | ---         |
| S       | %     | 1.35        | 1.46        | ---         | ---         |
| Si      | %     | 9.26        | 10.39       | 1.59        | 0.16        |
| Sr      | ug/g  | 510         | 930         | ---         | ---         |
| Ti      | ug/g  | 1400        | 1400        | 11000       | 60          |
| Zn      | ug/g  | 80          | 80          | ---         | ---         |
| Zr      | ug/g  | < 100       | < 100       | ---         | ---         |

TABLE 2661-1: COMPILED DATA FOR NBS SRM 2661 BENZENE ON CHARCOAL (revised 3/1/86)

| LEVEL | UNITS   | NBS<br>Mean $\pm$ SD | CONSENSUS<br>Mean (n) | METHOD |
|-------|---------|----------------------|-----------------------|--------|
| I     | ug/tube | 14 $\pm$ 1           | ---                   | ---    |
| II    | ug/tube | 66 $\pm$ 3           | ---                   | ---    |
| III   | ug/tube | 258 $\pm$ 13         | ---                   | ---    |
| IV    | ug/tube | 994 $\pm$ 30         | ---                   | ---    |

TABLE 2661A-1: COMPILED DATA FOR NBS SRM 2661A BENZENE ON CHARCOAL (revised 3/1/86)

| LEVEL | UNITS   | NBS<br>Mean $\pm$ SD | CONSENSUS<br>Mean (n) | METHOD |
|-------|---------|----------------------|-----------------------|--------|
| I     | ug/tube | 16 $\pm$ 1           | ---                   | ---    |
| II    | ug/tube | 30 $\pm$ 2           | 31 (1)                | GC     |
| III   | ug/tube | 54 $\pm$ 2           | 57.9 (1)              | GC     |

TABLE 2662-1: COMPILED DATA FOR NBS SRM 2662 M-XYLENE ON CHARCOAL (revised 3/1/86)

| LEVEL | UNITS   | NBS<br>Mean $\pm$ SD | CONSENSUS<br>Mean (n) | METHOD |
|-------|---------|----------------------|-----------------------|--------|
| I     | ug/tube | 40 $\pm$ 2           | ---                   | ---    |
| II    | ug/tube | 293 $\pm$ 15         | ---                   | ---    |
| III   | mg/tube | 1.79 $\pm$ 0.09      | ---                   | ---    |
| IV    | mg/tube | 8.38 $\pm$ 0.38      | ---                   | ---    |

TABLE 2663-1: COMPILED DATA FOR NBS SRM 2663 1,4-DIOXANE ON CHARCOAL (revised 3/1/86)

| LEVEL | UNITS   | NBS<br>Mean $\pm$ SD | CONSENSUS<br>Mean (n) | METHOD |
|-------|---------|----------------------|-----------------------|--------|
| I     | ug/tube | 16 $\pm$ 1           | ---                   | ---    |
| II    | ug/tube | 112 $\pm$ 6          | ---                   | ---    |
| III   | mg/tube | 0.996 $\pm$ 0.050    | 0.94 (1)              | GC     |
| IV    | mg/tube | 6.49 $\pm$ 0.20      | ---                   | ---    |

TABLE 2661A-2: INDIVIDUAL DATA FOR NBS SRM 2661A (revised 3/1/86)

| <u>Conc</u>                  | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|------------------------------|--------------|------------|---------------|------------------|
| <u>Benzene-II (ug/tube)</u>  |              |            |               |                  |
| 31                           |              |            | GC            | 86GAU 01         |
| <u>Benzene-III (ug/tube)</u> |              |            |               |                  |
| 57.9                         |              |            | GC            | 85GAU 04         |

TABLE 2663-2: INDIVIDUAL DATA FOR NBS SRM 2663 (revised 3/1/86)

| <u>Conc</u>                      | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|----------------------------------|--------------|------------|---------------|------------------|
| <u>1,4-Dioxane-III (mg/tube)</u> |              |            |               |                  |
| 0.94                             | 0.07         |            | GC            | 86GAU 01         |

TABLE 2664-1: COMPILED DATA FOR NBS SRM 2664 ETHYLENE CHLORIDE ON CHARCOAL (revised 3/1/86)

| LEVEL | UNITS   | NBS<br>Mean $\pm$ SD | CONSENSUS<br>Mean (n) | METHOD |
|-------|---------|----------------------|-----------------------|--------|
| I     | ug/tube | 98 $\pm$ 5           | 100 (1)               | GC     |
| II    | ug/tube | 381 $\pm$ 19         | ---                   | ---    |
| III   | mg/tube | 1.56 $\pm$ 0.08      | 1.6 (1)               | GC     |
| IV    | mg/tube | 5.8 $\pm$ 0.17       | ---                   | ---    |

TABLE 2665-1: COMPILED DATA FOR NBS SRM 2665 CHLOROFORM ON CHARCOAL (revised 3/1/86)

| LEVEL | UNITS   | NBS<br>Mean $\pm$ SD | CONSENSUS<br>Mean (n) | METHOD |
|-------|---------|----------------------|-----------------------|--------|
| I     | ug/tube | 147 $\pm$ 7          | ---                   | ---    |
| II    | ug/tube | 516 $\pm$ 26         | 510 (1)               | GC     |
| III   | mg/tube | 2.14 $\pm$ 0.1       | ---                   | ---    |
| IV    | mg/tube | 6.87 $\pm$ 0.21      | ---                   | ---    |

TABLE 2666-1: COMPILED DATA FOR NBS SRM 2666 TRICHLOROETHYLENE ON CHARCOAL (revised 3/1/86)

| LEVEL | UNITS   | NBS<br>Mean $\pm$ SD | CONSENSUS<br>Mean (n) | METHOD |
|-------|---------|----------------------|-----------------------|--------|
| I     | ug/tube | 286 $\pm$ 14         | ---                   | ---    |
| II    | mg/tube | 1.03 $\pm$ 0.05      | ---                   | ---    |
| III   | mg/tube | 4.09 $\pm$ 0.20      | 5.3 (1)               | GC     |
| IV    | mg/tube | 15.4 $\pm$ 0.5       | ---                   | ---    |

TABLE 2667-1: COMPILED DATA FOR NBS SRM 2667 CARBON TETRACHLORIDE ON CHARCOAL (revised 3/1/86)

| LEVEL | UNITS   | NBS<br>Mean $\pm$ SD | CONSENSUS<br>Mean (n) | METHOD |
|-------|---------|----------------------|-----------------------|--------|
| I     | ug/tube | 33 $\pm$ 3           | ---                   | ---    |
| II    | ug/tube | 114 $\pm$ 6          | ---                   | ---    |
| III   | ug/tube | 414 $\pm$ 21         | 580 (1)               | GC     |
| IV    | mg/tube | 1.58 $\pm$ 0.05      | ---                   | ---    |

TABLE 2664-2: INDIVIDUAL DATA FOR NBS SRM 2664 (revised 3/1/86)

| <u>Conc</u>                            | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|--|--------------|------------|---------------|------------------|
| <u>Ethylene Chloride-I (ug/tube)</u>   |              |            |               |                  |
| 100                                    |              |            | GC            | 86GAU 01         |
| <u>Ethylene Chloride-III (mg/tube)</u> |              |            |               |                  |
| 1.6                                    |              |            | GC            | 86GAU 01         |

TABLE 2665-2: INDIVIDUAL DATA FOR NBS SRM 2665 (revised 3/1/86)

| <u>Conc</u>                    | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|--------------------------------|--------------|------------|---------------|------------------|
| <u>Chloroform-II (ug/tube)</u> |              |            |               |                  |
| 510                            |              |            | GC            | 86GAU 01         |

TABLE 2666-2: INDIVIDUAL DATA FOR NBS SRM 2666 (revised 3/1/86)

| <u>Conc</u>                            | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|--|--------------|------------|---------------|------------------|
| <u>Trichloroethylene-III (mg/tube)</u> |              |            |               |                  |
| 5.3                                    |              |            | GC            | 86GAU 01         |

TABLE 2667-2: INDIVIDUAL DATA FOR NBS SRM 2667 (revised 3/1/86)

| <u>Conc</u>                               | <u>Uncer</u> | <u>Com</u> | <u>Method</u> | <u>Reference</u> |
|---|--------------|------------|---------------|------------------|
| <u>Carbon tetrachloride-III (ug/tube)</u> |              |            |               |                  |
| 580                                       |              |            | GC            | 86GAU 01         |

TABLE 2670-1: COMPILED DATA ON NBS SRM 2670 TRACE ELEMENTS IN URINE (revised 3/1/86)

| SAMPLE      | ELEMENT         | UNITS | NBS        |      | CONSENSUS<br>Mean (n) | METHOD |
|-------------|-----------------|-------|------------|------|-----------------------|--------|
|             |                 |       | Mean $\pm$ | SD   |                       |        |
| Entire pool | Dimethylsulfide | ug/L  | ---        |      | 2.73 (1)              | GC     |
|             | Dimethyltin     | ug/L  | ---        |      | 1.04 (1)              | GC     |
|             | Butyltin        | ug/L  | ---        |      | 0.03 (1)              | GC     |
|             | Ca              | mg/L  | 105 $\pm$  | 5    | ---                   | ---    |
|             | Cl              | g/L   | 4.4        |      | ---                   | ---    |
|             | K               | g/L   | 1.5        |      | ---                   | ---    |
|             | Mg              | mg/L  | 63 $\pm$   | 3    | ---                   | ---    |
|             | Na              | g/L   | 2.62 $\pm$ | 0.14 | ---                   | ---    |
|             | SO <sub>4</sub> | g/L   | 1.3        |      | ---                   | ---    |
|             | Normal          | Al    | ug/L       | 180  |                       | ---    |
| As          |                 | ug/L  | 15         |      | 62 (1)                | ICPES  |
| Be          |                 | ug/L  | < 0.5      |      | ---                   | ---    |
| Cd          |                 | ug/L  | 0.4        |      | ---                   | ---    |
| Cr          |                 | ug/L  | 13         |      | 10 (1)                | ICPES  |
| Cu          |                 | ug/L  | 130 $\pm$  | 20   | 135 (1)               | ICPES  |
| Hg          |                 | ug/L  | 20         |      | ---                   | ---    |
| Mn          |                 | ug/L  | 30         |      | 24 (1)                | ICPES  |
| Ni          |                 | ug/L  | 70         |      | 61 (1)                | ICPES  |
| Pb          |                 | ug/L  | 10         |      | ---                   | ---    |
| Pt          |                 | ug/L  | < 10       |      | ---                   | ---    |
| Se          |                 | ug/L  | 30 $\pm$   | 8    | 37 (1)                | ICPES  |
| Elevated    |                 | Al    | ug/L       | 180  |                       | ---    |
|             | As              | ug/L  | 480 $\pm$  | 100  | 504 (1)               | ICPES  |
|             | Be              | ug/L  | 33         |      | ---                   | ---    |
|             | Cd              | ug/L  | 88 $\pm$   | 3    | 85 (1)                | ICPES  |
|             | Cr              | ug/L  | 85 $\pm$   | 6    | 75 (1)                | ICPES  |
|             | Cu              | ug/L  | 370 $\pm$  | 30   | 359 (1)               | ICPES  |
|             | Hg              | ug/L  | 105 $\pm$  | 8    | ---                   | ---    |
|             | Mn              | ug/L  | 330        |      | 310 (1)               | ICPES  |
|             | Ni              | ug/L  | 300        |      | 257 (1)               | ICPES  |
|             | Pb              | ug/L  | 109 $\pm$  | 4    | 94 (1)                | ICPES  |
|             | Pt              | ug/L  | 110        |      | ---                   | ---    |
|             | Se              | ug/L  | 460 $\pm$  | 30   | 475 (1)               | ICPES  |

TABLE 2670-2: INDIVIDUAL DATA FOR NBS SRM 2670 Entire Pool (revised 3/1/86)

| Conc                  | Uncer | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|
| <u>(Me)2S2 (ug/L)</u> |       |     |        |           |
| 2.73                  |       |     | GC     | 830LS 02  |
| <u>(Me)2Sn (ug/L)</u> |       |     |        |           |
| 1.04                  |       |     | GC     | 830LS 02  |
| <u>BuSn (ug/L)</u>    |       |     |        |           |
| 0.03                  |       |     | GC     | 830LS 02  |

TABLE 2670N-2: INDIVIDUAL DATA FOR NBS SRM 2670 Normal Level (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>As (ug/L)</u> |       |     |        |           | <u>Mn (ug/L)</u> |       |     |        |           |
| 62               | 36    |     | ICPES  | 85KIM 01  | 24               | 2.8   |     | ICPES  | 85KIM 01  |
| <u>Cr (ug/L)</u> |       |     |        |           | <u>Ni (ug/L)</u> |       |     |        |           |
| 10               | 3.3   |     | ICPES  | 85KIM 01  | 61               | 13    |     | ICPES  | 85KIM 01  |
| <u>Cu (ug/L)</u> |       |     |        |           | <u>Se (ug/L)</u> |       |     |        |           |
| 135              | 12    |     | ICPES  | 85KIM 01  | 37               | 31    |     | ICPES  | 85KIM 01  |

TABLE 2670E-2: INDIVIDUAL DATA FOR NBS SRM 2670 Elevated Level (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>As (ug/L)</u> |       |     |        |           | <u>Mn (ug/L)</u> |       |     |        |           |
| 504              | 63    |     | ICPES  | 85KIM 01  | 310              | 6     |     | ICPES  | 85KIM 01  |
| <u>Cd (ug/L)</u> |       |     |        |           | <u>Ni (ug/L)</u> |       |     |        |           |
| 85               | 3.8   |     | ICPES  | 85KIM 01  | 257              | 25    |     | ICPES  | 85KIM 01  |
| <u>Cr (ug/L)</u> |       |     |        |           | <u>Pb (ug/L)</u> |       |     |        |           |
| 75               | 3.2   |     | ICPES  | 85KIM 01  | 94               | 20    |     | ICPES  | 85KIM 01  |
| <u>Cu (ug/L)</u> |       |     |        |           | <u>Se (ug/L)</u> |       |     |        |           |
| 359              | 12    |     | ICPES  | 85KIM 01  | 475              | 36    |     | ICPES  | 85KIM 01  |

TABLE 2671-1: COMPILED DATA ON NBS SRM 2671 FLUORIDE IN URINE (revised 3/1/86)

| SAMPLE   | ELEMENT | UNITS | NBS   |         |
|----------|---------|-------|-------|---------|
|          |         |       | Mean  | ± SD    |
| Normal   | F       | mg/L  | 0.835 | ± 0.082 |
| Elevated | F       | mg/L  | 7.14  | ± 0.48  |

TABLE 2672-1: COMPILED DATA ON NBS SRM 2672 MERCURY IN URINE (revised 3/1/86)

| SAMPLE      | ELEMENT   | UNITS | NBS  |       | CONSENSUS<br>Mean (n) | METHOD |
|-------------|-----------|-------|------|-------|-----------------------|--------|
|             |           |       | Mean | ± SD  |                       |        |
| Entire pool | Butyltin  | ug/L  | ---  | ---   | 1.5 (1)               | GC     |
|             | Methyltin | ug/L  | ---  | ---   | 1.0 (1)               | GC     |
|             | Sn        | ug/L  | ---  | ---   | 28.1 (1)              | GC     |
| Normal      | Hg        | ug/L  | 49.8 | ± 4.2 | ---                   | ---    |
| Elevated    | Hg        | ug/L  | 294  | ± 24  | ---                   | ---    |

TABLE 2762-2: INDIVIDUAL DATA FOR NBS SRM 2672 Entire Pool (revised 3/1/86)

| Conc               | Uncer | Com | Method | Reference |
|--------------------|-------|-----|--------|-----------|
| <u>BuSn (ug/L)</u> |       |     |        |           |
| 1.5                |       |     | GC     | 830LS 02  |
| <u>MeSn (ug/L)</u> |       |     |        |           |
| 1                  |       |     | GC     | 830LS 02  |
| <u>Sn (ug/L)</u>   |       |     |        |           |
| 28.1               |       |     | GC     | 830LS 02  |

TABLE 2674-1: COMPILED DATA FOR NBS SRM 2674 LEAD ON FILTER MEDIA (revised 3/1/86)

| ELEMENT  | UNITS | NBS   |       |
|----------|-------|-------|-------|
|          |       | Mean  | SD    |
| Pb-Blank | ug/f  | 1.4   | 0.7   |
| Pb-I     | ug/f  | 100   | 3     |
| Pb-II    | ug/f  | 303   | 9     |
| Pb-III   | mg/f  | 1.505 | 0.028 |

TABLE 2675-1: COMPILED DATA FOR NBS SRM 2675 BERYLLIUM ON FILTER MEDIA (revised 3/1/86)

| ELEMENT | UNITS | NBS  |      | CONSENSUS<br>Mean (n) | METHOD |
|---------|-------|------|------|-----------------------|--------|
|         |       | Mean | SD   |                       |        |
| Be-I    | ng/f  | 52   | 7    | ---                   | ---    |
| Be-II   | ug/f  | 0.25 | 0.03 | 0.35 (1)              | AA     |
| Be-III  | ug/f  | 1.0  | 0.1  | ---                   | ---    |

TABLE 2675-2: INDIVIDUAL DATA FOR NBS SRM 2675 (revised 3/1/86)

| Conc                     | Uncer | Com | Method | Reference |
|--------------------------|-------|-----|--------|-----------|
| <u>Be-II (ug/filter)</u> |       |     |        |           |
| 0.35                     |       |     | AA     | 85GAU 04  |

TABLE 2676-1: COMPILED DATA FOR NBS SRM 2676 METALS ON FILTER MEDIA (revised 3/1/86)

| ELEMENT | UNITS | NBS  |      |
|---------|-------|------|------|
|         |       | Mean | SD   |
| Cd-I    | ng/f  | 500  | 40   |
| Cd-II   | ug/f  | 2.48 | 0.14 |
| Cd-III  | ug/f  | 10.1 | 0.4  |
| Mn-I    | ug/f  | 1.93 | 0.29 |
| Mn-II   | ug/f  | 10.3 | 1.5  |
| Mn-III  | ug/f  | 20.6 | 1.0  |
| Pb-I    | ug/f  | 6.8  | 1.1  |
| Pb-II   | ug/f  | 29   | 2.6  |
| Pb-III  | ug/f  | 102  | 6    |
| Zn-I    | ug/f  | 1.02 | 0.06 |
| Zn-II   | ug/f  | 5.1  | 0.26 |
| Zn-III  | ug/f  | 10.1 | 1.1  |

TABLE 2676A-1: COMPILED DATA FOR NBS SRM 2676A METALS ON FILTER MEDIA (revised 3/1/86)

| ELEMENT  | UNITS | NBS              | CONSENSUS | METHOD |
|----------|-------|------------------|-----------|--------|
|          |       | Mean $\pm$ SD    | Mean (n)  |        |
| Cd-Blank | ug/f  | ---              | 0.03 (1)  | AA     |
| Cd-I     | ug/f  | 1.02 $\pm$ 0.03  | ---       | ---    |
| Cd-II    | ug/f  | 2.5 $\pm$ 0.02   | 2.47 (1)  | AA     |
| Cd-III   | ug/f  | 10.18 $\pm$ 0.10 | 9.8 (1)   | AA     |
| Mn-I     | ug/f  | 1.97 $\pm$ 0.06  | ---       | ---    |
| Mn-II    | ug/f  | 9.89 $\pm$ 0.1   | ---       | ---    |
| Mn-III   | ug/f  | 19.7 $\pm$ 0.3   | ---       | ---    |
| Pb-Blank | ug/f  | ---              | 0.17 (1)  | AA     |
| Pb-I     | ug/f  | 6.96 $\pm$ 0.2   | ---       | ---    |
| Pb-II    | ug/f  | 15.23 $\pm$ 0.15 | 15.6 (1)  | AA     |
| Pb-III   | ug/f  | 29.64 $\pm$ 0.2  | 28.7 (1)  | AA     |
| Zn-Blank | ug/f  | ---              | 8.1 (1)   | AA     |
| Zn-I     | ug/f  | 9.86 $\pm$ 0.28  | ---       | ---    |
| Zn-II    | ug/f  | 49.52 $\pm$ 0.48 | 47.6 (1)  | AA     |
| Zn-III   | ug/f  | 99.22 $\pm$ 0.99 | 95 (1)    | AA     |

TABLE 2676A-2: INDIVIDUAL DATA FOR NBS SRM 2676A (revised 3/1/86)

| Conc                        | Uncer | Com | Method | Reference | Conc                        | Uncer | Com | Method | Reference |
|-----------------------------|-------|-----|--------|-----------|-----------------------------|-------|-----|--------|-----------|
| <u>Cd-blank (ug/filter)</u> |       |     |        |           | <u>Pb-III (ug/filter)</u>   |       |     |        |           |
| 0.03                        |       |     | AA     | 85GAU 04  | 28.7                        |       |     | AA     | 85GAU 04  |
| <u>Cd-II (ug/filter)</u>    |       |     |        |           | <u>Zn-blank (ug/filter)</u> |       |     |        |           |
| 2.47                        |       |     | AA     | 85GAU 04  | 8.1                         |       |     | AA     | 85GAU 04  |
| <u>Cd-III (ug/filter)</u>   |       |     |        |           | <u>Zn-II (ug/filter)</u>    |       |     |        |           |
| 9.8                         |       |     | AA     | 85GAU 04  | 47.6                        |       |     | AA     | 85GAU 04  |
| <u>Pb-blank (ug/filter)</u> |       |     |        |           | <u>Zn-III (ug/filter)</u>   |       |     |        |           |
| 0.17                        |       |     | AA     | 85GAU 04  | 95                          |       |     | AA     | 85GAU 04  |
| <u>Pb-II (ug/filter)</u>    |       |     |        |           |                             |       |     |        |           |
| 15.6                        |       |     | AA     | 85GAU 04  |                             |       |     |        |           |

TABLE 2676B-1: COMPILED DATA FOR NBS SRM 2676B METALS ON FILTER MEDIA (revised 3/1/86)

| ELEMENT  | UNITS | NBS    |        |
|----------|-------|--------|--------|
|          |       | Mean   | SD     |
| Cd-Blank | ug/f  | < 0.01 |        |
| Cd-I     | ug/f  | 0.99   | ± 0.02 |
| Cd-II    | ug/f  | 2.49   | ± 0.04 |
| Cd-III   | ug/f  | 10.14  | ± 0.12 |
| Mn-Blank | ug/f  | < 0.01 |        |
| Mn-I     | ug/f  | 1.88   | ± 0.03 |
| Mn-II    | ug/f  | 9.41   | ± 0.13 |
| Mn-III   | ug/f  | 18.5   | ± 0.3  |
| Pb-Blank | ug/f  | < 0.04 |        |
| Pb-I     | ug/f  | 7.55   | ± 0.1  |
| Pb-II    | ug/f  | 14.9   | ± 0.2  |
| Pb-III   | ug/f  | 30.4   | ± 0.4  |
| Zn-Blank | ug/f  | 0.4    | ± 0.1  |
| Zn-I     | ug/f  | 10.01  | ± 0.14 |
| Zn-II    | ug/f  | 49.7   | ± 0.7  |
| Zn-III   | ug/f  | 99.5   | ± 1.2  |

TABLE 2677-1: COMPILED DATA FOR NBS SRM 2677 BERYLLIUM AND ARSENIC ON FILTER MEDIA (revised 3/1/86)

| ELEMENT  | UNITS | NBS  |        |
|----------|-------|------|--------|
|          |       | Mean | SD     |
| As-Blank | ng/f  | < 2  |        |
| As-I     | ng/f  | 103  | ± 5    |
| As-II    | ug/f  | 1.07 | ± 0.05 |
| As-III   | ug/f  | 10.5 | ± 0.5  |
| Be-Blank | ng/f  | < 1  |        |
| Be-I     | ng/f  | 52   | ± 3    |
| Be-II    | ng/f  | 256  | ± 13   |
| Be-III   | ug/f  | 1.03 | ± 0.05 |

TABLE 2679-1: COMPILED DATA FOR NBS SRM 2679 QUARTZ ON FILTER MEDIA (revised 3/1/86)

| MATERIAL | UNITS | NBS   |        |
|----------|-------|-------|--------|
|          |       | Mean  | SD     |
| Clay-A   | ug/f  | 400   |        |
| Clay-B   | ug/f  | 370   |        |
| Clay-C   | ug/f  | 320   |        |
| Clay-D   | ug/f  | 200   |        |
| Quartz-A | ug/f  | 3.8   | ± 0.5  |
| Quartz-B | ug/f  | 29.9  | ± 3.6  |
| Quartz-C | ug/f  | 76.1  | ± 9.1  |
| Quartz-D | ug/f  | 193.2 | ± 23.2 |

TABLE 2682-1: COMPILED DATA FOR NBS SRM 2682 SULFUR IN COAL (revised 3/1/86)

| ELEMENT | UNITS  | NBS             | CONSENSUS           | MEDIAN | RANGE        | METHOD MEANS        |     |        |
|---------|--------|-----------------|---------------------|--------|--------------|---------------------|-----|--------|
|         |        | Mean $\pm$ SD   | Mean $\pm$ SD (n)   |        |              | Mean $\pm$ SD       | (n) | Method |
| ASH     | %      | 6.37 $\pm$ 0.18 | ---                 | ---    | ---          | ---                 |     |        |
| Ag      | ng/g   | ---             | < 1000              | ---    | ---          | < 1000              |     |        |
| Al      | ug/g   | 4600            | 4290 $\pm$ 290 (3)  | 4140   | 4100 - 4620  | 4290 $\pm$ 290 (3)  |     | NAA    |
| As      | ug/g   | 1               | 0.89 $\pm$ 0.16 (3) | 0.96   | 0.7 - 1      | 0.89 $\pm$ 0.16 (3) |     | NAA    |
| Au      | ng/g   | ---             | < 6                 | ---    | ---          | < 6                 |     |        |
| B       | ug/g   | 39              | 39 (1)              | ---    | ---          | 39 (1)              |     | TCGS   |
| Ba      | ug/g   | 382             | 361 (2)             | ---    | 340 - 382    | 361 (2)             |     | NAA    |
| Br      | ug/g   | 3.7             | 3.5 $\pm$ 0.3 (3)   | 3.64   | 3.1 - 3.74   | 3.5 $\pm$ 0.3 (3)   |     | NAA    |
| C       | %      | 75              | 76 (1)              | ---    | ---          | 76 (1)              |     | TCGS   |
| Ca      | %      | 1.1             | 1.03 (1)            | ---    | ---          | 1.03 (1)            |     | NAA    |
| Ce      | ug/g   | 10              | 9.87 (1)            | ---    | ---          | 9.87 (1)            |     | NAA    |
| Cl      | ug/g   | ---             | 37 (1)              | ---    | ---          | 37 (1)              |     | NAA    |
| Co      | ug/g   | 1.7             | 1.50 (2)            | ---    | 1.33 - 1.66  | 1.50 (2)            |     | NAA    |
| Cr      | ug/g   | 15              | 15.2 (2)            | ---    | 15 - 15.4    | 15.2 (2)            |     | NAA    |
| Cs      | ng/g   | < 100           | ---                 | ---    | ---          | ---                 |     |        |
| Dy      | ug/g   | ---             | 0.6 (1)             | ---    | ---          | 0.6 (1)             |     | NAA    |
| Eu      | ng/g   | 170             | 156 (2)             | ---    | 140 - 172    | 156 (2)             |     | NAA    |
| Fe      | ug/g   | 2400            | 2260 (2)            | ---    | 2100 - 2420  | 2260 (2)            |     | NAA    |
| Ga      | ug/g   | ---             | < 6                 | ---    | ---          | < 6                 |     |        |
| H       | %      | 4.7             | 4.7 (1)             | ---    | ---          | 4.7 (1)             |     | TCGS   |
| H2O-    | %      | 18              | ---                 | ---    | ---          | ---                 |     |        |
| HEAT    | btu/lb | 11800 $\pm$ 240 | ---                 | ---    | ---          | ---                 |     |        |
| Hf      | ng/g   | 600             | 565 (2)             | ---    | 530 - 600    | 565 (2)             |     | NAA    |
| K       | ug/g   | 100             | 117 (1)             | ---    | ---          | 117 (1)             |     | NAA    |
| La      | ug/g   | 5.2             | 4.4 $\pm$ 0.8 (3)   | 4.59   | 3.56 - 5.17  | 4.4 $\pm$ 0.8 (3)   |     | NAA    |
| Lu      | ng/g   | ---             | < 30                | ---    | ---          | < 30                |     |        |
| Mg      | ug/g   | 2000            | ---                 | ---    | ---          | ---                 |     |        |
| Mn      | ug/g   | 26              | 22.2 (2)            | ---    | 21.8 - 22.6  | 22.2 (2)            |     | NAA    |
| Mo      | ug/g   | ---             | < 5                 | ---    | ---          | < 5                 |     |        |
| N       | %      | 0.8             | 0.8 (1)             | ---    | ---          | 0.8 (1)             |     | TCGS   |
| Na      | ug/g   | 1000            | 895 (2)             | ---    | 810 - 981    | 896 (2)             |     | NAA    |
| Rb      | ug/g   | < 2             | ---                 | ---    | ---          | ---                 |     |        |
| S       | ug/g   | 4700 $\pm$ 300  | 4700 $\pm$ 180 (5)  | 4670   | 4470 - 4940  | 4690 $\pm$ 110 (3)  |     | CB     |
| S       | ug/g   | ---             | ---                 | ---    | ---          | 4940 (1)            |     | IDMS   |
| S       | ug/g   | ---             | ---                 | ---    | ---          | 4470 (1)            |     | TCGS   |
| S-32/34 | ratio  | ---             | 22.699 (1)          | ---    | ---          | 22.699 (1)          |     | IDMS   |
| S-33/34 | ratio  | ---             | 0.1783 (1)          | ---    | ---          | 0.1783 (1)          |     | IDMS   |
| Sb      | ng/g   | 190             | 189 (1)             | ---    | ---          | 189 (1)             |     | NAA    |
| Sc      | ug/g   | 1.5             | 1.41 (2)            | ---    | 1.3 - 1.524  | 1.41 (2)            |     | NAA    |
| Se      | ug/g   | 0.91            | 0.91 (1)            | ---    | ---          | 0.91 (1)            |     | NAA    |
| Sm      | ng/g   | 780             | 704 (2)             | ---    | 633 - 776    | 704 (2)             |     | NAA    |
| Ta      | ng/g   | ---             | < 400               | ---    | ---          | < 400               |     |        |
| Tb      | ng/g   | ---             | < 100               | ---    | ---          | < 100               |     |        |
| Th      | ug/g   | 1.5             | 1.43 (2)            | ---    | 1.33 - 1.532 | 1.43 (2)            |     | NAA    |
| Ti      | ug/g   | 500             | 540 (1)             | ---    | ---          | 540 (1)             |     | NAA    |
| U       | ng/g   | 520             | 490 $\pm$ 35 (3)    | 500    | 448 - 519    | 490 $\pm$ 35 (3)    |     | NAA    |
| V       | ug/g   | 15              | 13.45 (2)           | ---    | 13 - 13.9    | 13.45 (2)           |     | NAA    |
| W       | ug/g   | 1.8             | 1.46 (2)            | ---    | 1.1 - 1.81   | 1.46 (2)            |     | NAA    |
| Yb      | ng/g   | ---             | < 300               | ---    | ---          | < 300               |     |        |
| Zn      | ug/g   | 8.6             | 8.6 (1)             | ---    | ---          | 8.6 (1)             |     | NAA    |
| Zr      | ug/g   | ---             | < 100               | ---    | ---          | < 100               |     |        |

TABLE 2682-2: INDIVIDUAL DATA FOR NBS SRM 2682 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Co (ug/g)</u> |       |     |        |           |
| <                | 1000  |     | ITNA   | 86GLA 01  | 1.33             | 0.15  |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | 1.66             | 0.03  |     | ITNA   | 83LIN 02  |
| <u>Al (ug/g)</u> |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| 4100             | 200   |     | ITNA   | 86GLA 01  | 15               | 0.8   |     | ITNA   | 86GLA 01  |
| 4140             | 120   |     | ITNA   | 85GAU 04  | 15.4             | 0.3   |     | ITNA   | 83LIN 02  |
| 4620             | 20    |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>As (ug/g)</u> |       |     |        |           | <u>Dy (ug/g)</u> |       |     |        |           |
| 0.7              | 0.3   |     | ITNA   | 86GLA 01  | 0.6              | 0.2   |     | ITNA   | 86GLA 01  |
| 0.96             | 0.06  |     | ITNA   | 85GAU 04  |                  |       |     |        |           |
| 1                | 0.02  |     | ITNA   | 83LIN 02  | <u>Eu (ng/g)</u> |       |     |        |           |
|                  |       |     |        |           | 140              | 40    |     | ITNA   | 86GLA 01  |
| <u>Au (ng/g)</u> |       |     |        |           | 172              | 5     |     | ITNA   | 83LIN 02  |
| <                | 6     |     | ITNA   | 86GLA 01  | <u>Fe (ug/g)</u> |       |     |        |           |
| <u>B (ug/g)</u>  |       |     |        |           | 2100             | 200   |     | ITNA   | 86GLA 01  |
| 39               | 1.3   |     | TCGS   | 83LIN 02  | 2420             | 30    |     | ITNA   | 83LIN 02  |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Ga (ug/g)</u> |       |     |        |           |
| 340              | 20    |     | ITNA   | 86GLA 01  | <                | 6     |     | ITNA   | 86GLA 01  |
| 382              | 5     |     | ITNA   | 83LIN 02  | <u>H (%)</u>     |       |     |        |           |
| <u>Br (ug/g)</u> |       |     |        |           | 4.7              | 0.13  |     | TCGS   | 83LIN 02  |
| 3.1              | 0.3   |     | ITNA   | 86GLA 01  | <u>Hf (ng/g)</u> |       |     |        |           |
| 3.64             | 0.19  |     | ITNA   | 85GAU 04  | 530              | 40    |     | ITNA   | 86GLA 01  |
| 3.74             | 0.18  |     | ITNA   | 83LIN 02  | 600              | 20    |     | ITNA   | 83LIN 02  |
| <u>C (%)</u>     |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| 76               | 3.8   |     | TCGS   | 83LIN 02  | <                | 700   |     | ITNA   | 86GLA 01  |
| <u>Ca (%)</u>    |       |     |        |           | 117              | 14    |     | ITNA   | 83LIN 02  |
| 1.03             | 0.1   |     | ITNA   | 86GLA 01  | <u>La (ug/g)</u> |       |     |        |           |
| <u>Ce (ug/g)</u> |       |     |        |           | 3.56             | 0.13  |     | ITNA   | 86GLA 01  |
| 9.87             | 0.08  |     | ITNA   | 83LIN 02  | 4.59             | 0.14  |     | ITNA   | 85GAU 04  |
|                  |       |     |        |           | 5.17             | 0.03  |     | ITNA   | 83LIN 02  |
| <u>Cl (ug/g)</u> |       |     |        |           | <u>Lu (ng/g)</u> |       |     |        |           |
| <                | 40    |     | ITNA   | 86GLA 01  | <                | 30    |     | ITNA   | 86GLA 01  |
| 37               | 4     |     | ITNA   | 85GAU 04  |                  |       |     |        |           |

TABLE 2682-2: INDIVIDUAL DATA FOR NBS SRM 2682 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mn (ug/g)</u>       |       |     |        |           | <u>Ta (ng/g)</u> |       |     |        |           |
| 21.8                   | 0.1   |     | ITNA   | 86GLA 01  | <                | 400   |     | ITNA   | 86GLA 01  |
| 22.6                   | 0.8   |     | ITNA   | 85GAU 04  | <u>Tb (ng/g)</u> |       |     |        |           |
| <u>Mo (ug/g)</u>       |       |     |        |           | <                | 100   |     | ITNA   | 86GLA 01  |
| <                      | 5     |     | ITNA   | 86GLA 01  | <u>Th (ug/g)</u> |       |     |        |           |
| <u>N (%)</u>           |       |     |        |           | 1.33             | 0.06  |     | ITNA   | 86GLA 01  |
| 0.8                    | 0.3   |     | TCGS   | 83LIN 02  | 1.532            | 0.014 |     | ITNA   | 83LIN 02  |
| <u>Na (ug/g)</u>       |       |     |        |           | <u>Ti (ug/g)</u> |       |     |        |           |
| 810                    | 30    |     | ITNA   | 86GLA 01  | 540              | 200   |     | ITNA   | 86GLA 01  |
| 981                    | 12    |     | ITNA   | 85GAU 04  | <u>U (ng/g)</u>  |       |     |        |           |
| <u>S (ug/g)</u>        |       |     |        |           | 448              | 23    |     | DNA    | 86GLA 01  |
| 4470                   | 130   |     | TCGS   | 83LIN 02  | 500              |       |     | DNA    | 86GAU 01  |
| 4600                   | 200   |     | CB     | 84GLA 11  | 519              | 15    |     | ITNA   | 83LIN 02  |
| 4670                   | 60    |     | CB     | 86GAU 01  | <u>V (ug/g)</u>  |       |     |        |           |
| 4810                   | 50    |     | CB     | 85GLA 03  | 13               | 1     |     | ITNA   | 86GLA 01  |
| 4940                   | 110   |     | IDMS   | 84KEL 01  | 13.9             | 0.7   |     | ITNA   | 85GAU 04  |
| <u>S-32/34 (ratio)</u> |       |     |        |           | <u>W (ug/g)</u>  |       |     |        |           |
| 22.699                 |       |     | IDMS   | 84KEL 01  | 1.1              | 0.3   |     | ITNA   | 86GLA 01  |
| <u>S-33/34 (ratio)</u> |       |     |        |           | 1.81             | 0.03  |     | ITNA   | 83LIN 02  |
| 0.1783                 |       |     | IDMS   | 84KEL 01  | <u>Yb (ng/g)</u> |       |     |        |           |
| <u>Sb (ng/g)</u>       |       |     |        |           | <                | 300   |     | ITNA   | 86GLA 01  |
| <                      | 150   |     | ITNA   | 86GLA 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| 189                    | 9     |     | ITNA   | 83LIN 02  | <                | 10    |     | ITNA   | 86GLA 01  |
| <u>Sc (ug/g)</u>       |       |     |        |           | 8.6              | 0.9   |     | ITNA   | 83LIN 02  |
| 1.3                    | 0.1   |     | ITNA   | 86GLA 01  | <u>Zr (ug/g)</u> |       |     |        |           |
| 1.524                  | 0.005 |     | ITNA   | 83LIN 02  | <                | 100   |     | ITNA   | 86GLA 01  |
| <u>Se (ug/g)</u>       |       |     |        |           |                  |       |     |        |           |
| <                      | 1     |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| 0.91                   | 0.1   |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>Sm (ng/g)</u>       |       |     |        |           |                  |       |     |        |           |
| 633                    | 16    |     | ITNA   | 85GAU 04  |                  |       |     |        |           |
| 776                    | 4     |     | ITNA   | 83LIN 02  |                  |       |     |        |           |

TABLE 2683-1: COMPILED DATA FOR NBS SRM 2683 SULFUR IN COAL (revised 3/1/86)

| ELEMENT | UNITS  | NBS             | CONSENSUS       |     | MEDIAN | RANGE        | METHOD MEANS    |          |        |
|---------|--------|-----------------|-----------------|-----|--------|--------------|-----------------|----------|--------|
|         |        | Mean $\pm$ SD   | Mean $\pm$ SD   | (n) |        |              | Mean $\pm$ SD   | (n)      | Method |
| ASH     | %      | 6.85 $\pm$ 0.02 | ---             | --- | ---    | ---          | ---             | ---      | ---    |
| Ag      | ng/g   | ---             | < 900           | --- | ---    | < 900        | ---             | NAA      |        |
| Al      | ug/g   | 8600            | 8590            | (2) | ---    | 8580 - 8600  | 8590            | (2) NAA  |        |
| As      | ug/g   | 3.6             | 3.82            | (2) | ---    | 3.64 - 4     | 3.82            | (2) NAA  |        |
| Au      | ng/g   | ---             | < 5             | --- | ---    | < 5          | ---             | NAA      |        |
| B       | ug/g   | 67              | 67              | (1) | ---    | ---          | 67              | (1) TCGS |        |
| Ba      | ug/g   | 71              | 71              | (1) | ---    | ---          | 71              | (1) NAA  |        |
| Br      | ug/g   | 17              | 17.3            | (2) | ---    | 16.85 - 17.8 | 17.3            | (2) NAA  |        |
| C       | %      | 79              | 79              | (1) | ---    | ---          | 79              | (1) TCGS |        |
| Ca      | ug/g   | 2000            | < 2000          | --- | ---    | < 2000       | ---             | NAA      |        |
| Ce      | ug/g   | 9               | 9.18            | (1) | ---    | ---          | 9.18            | (1) NAA  |        |
| Cl      | ug/g   | ---             | 1100            | (1) | ---    | ---          | 1100            | (1) NAA  |        |
| Co      | ug/g   | 2.2             | 2.24            | (2) | ---    | 2.22 - 2.26  | 2.24            | (2) NAA  |        |
| Cr      | ug/g   | 11              | 11.3            | (2) | ---    | 11.02 - 11.5 | 11.26           | (2) NAA  |        |
| Cs      | ug/g   | 0.4             | 0.44            | (1) | ---    | ---          | 0.44            | (1) NAA  |        |
| Dy      | ng/g   | ---             | < 700           | --- | ---    | < 700        | ---             | NAA      |        |
| Eu      | ng/g   | 180             | 178             | (2) | ---    | 177 - 180    | 178.5           | (2) NAA  |        |
| Fe      | ug/g   | 7600            | 7760            | (2) | ---    | 7620 - 7900  | 7760            | (2) NAA  |        |
| Ga      | ug/g   | ---             | < 5             | --- | ---    | < 5          | ---             | NAA      |        |
| H       | %      | 5               | 5.0             | (1) | ---    | ---          | 5.0             | (1) TCGS |        |
| H2O-    | %      | 1.4             | ---             | --- | ---    | ---          | ---             | ---      |        |
| HEAT    | btu/lb | 14060 $\pm$ 60  | ---             | --- | ---    | ---          | ---             | ---      |        |
| Hf      | ng/g   | 420             | 409             | (2) | ---    | 400 - 418    | 409             | (2) NAA  |        |
| K       | ug/g   | 800             | 750             | (1) | ---    | ---          | 750             | (1) NAA  |        |
| La      | ug/g   | 5.1             | 4.6             | (2) | ---    | 4.2 - 5.05   | 4.62            | (2) NAA  |        |
| Lu      | ng/g   | ---             | 60              | (1) | ---    | ---          | 60              | (1) NAA  |        |
| Mg      | ug/g   | 500             | ---             | --- | ---    | ---          | ---             | ---      |        |
| Mn      | ug/g   | 13              | 11.8            | (1) | ---    | ---          | 11.8            | (1) NAA  |        |
| Mo      | ug/g   | ---             | < 3             | --- | ---    | < 3          | ---             | NAA      |        |
| N       | %      | 1.6             | 1.6             | (1) | ---    | ---          | 1.6             | (1) TCGS |        |
| Na      | ug/g   | 500             | 500             | (1) | ---    | ---          | 500             | (1) NAA  |        |
| Rb      | ug/g   | 5.3             | ---             | --- | ---    | ---          | ---             | ---      |        |
| S       | %      | 1.85 $\pm$ 0.06 | 1.89 $\pm$ 0.05 | (5) | 1.90   | 1.82 - 1.95  | 1.91 $\pm$ 0.04 | (3) CB   |        |
| S       | %      | ---             | ---             | --- | ---    | ---          | 1.90            | (1) IDMS |        |
| S       | %      | ---             | ---             | --- | ---    | ---          | 1.82            | (1) TCGS |        |
| S-32/34 | ratio  | ---             | 22.364          | (1) | ---    | ---          | 22.364          | (1) IDMS |        |
| S-33/34 | ratio  | ---             | 0.1769          | (1) | ---    | ---          | 0.1769          | (1) IDMS |        |
| Sb      | ng/g   | 280             | 250             | (2) | ---    | 220 - 279    | 250             | (2) NAA  |        |
| Sc      | ug/g   | 1.9             | 1.96            | (2) | ---    | 1.94 - 1.99  | 1.97            | (2) NAA  |        |
| Se      | ug/g   | 1.2             | 1.22            | (2) | ---    | 1.2 - 1.23   | 1.22            | (2) NAA  |        |
| Sm      | ug/g   | 0.86            | 0.86            | (1) | ---    | ---          | 0.86            | (1) NAA  |        |
| Ta      | ng/g   | ---             | < 300           | --- | ---    | < 300        | ---             | NAA      |        |
| Tb      | ng/g   | ---             | < 300           | --- | ---    | < 300        | ---             | NAA      |        |
| Th      | ug/g   | 1.4             | 1.41            | (2) | ---    | 1.36 - 1.45  | 1.41            | (2) NAA  |        |
| Ti      | ug/g   | 400             | 440             | (1) | ---    | ---          | 440             | (1) NAA  |        |
| U       | ng/g   | 420             | 443 $\pm$ 22    | (3) | 450    | 418 - 460    | 443 $\pm$ 22    | (3) NAA  |        |
| V       | ug/g   | 14              | 15.7            | (1) | ---    | ---          | 15.7            | (1) NAA  |        |
| W       | ng/g   | 480             | 480             | (1) | ---    | ---          | 480             | (1) NAA  |        |
| Yb      | ng/g   | ---             | 370             | (1) | ---    | ---          | 370             | (1) NAA  |        |
| Zn      | ug/g   | 9.5             | 9.5             | (1) | ---    | ---          | 9.5             | (1) NAA  |        |
| Zr      | ug/g   | ---             | < 90            | --- | ---    | < 90         | ---             | NAA      |        |

TABLE 2683-2: INDIVIDUAL DATA FOR NBS SRM 2683 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| <                | 900   |     | ITNA   | 86GLA 01  | 11.02            | 0.18  |     | ITNA   | 83LIN 02  |
|                  |       |     |        |           | 11.5             | 0.4   |     | ITNA   | 86GLA 01  |
| <u>Al (ug/g)</u> |       |     |        |           | <u>Cs (ug/g)</u> |       |     |        |           |
| 8580             | 50    |     | ITNA   | 83LIN 02  | 0.44             | 0.02  |     | ITNA   | 83LIN 02  |
| 8600             | 200   |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| <u>As (ug/g)</u> |       |     |        |           | <u>Dy (ng/g)</u> |       |     |        |           |
| 3.64             | 0.13  |     | ITNA   | 83LIN 02  | <                | 700   |     | ITNA   | 86GLA 01  |
| 4                | 0.1   |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| <u>Au (ng/g)</u> |       |     |        |           | <u>Eu (ng/g)</u> |       |     |        |           |
| <                | 5     |     | ITNA   | 86GLA 01  | 177              | 6     |     | ITNA   | 83LIN 02  |
|                  |       |     |        |           | 180              | 12    |     | ITNA   | 86GLA 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Fe (ug/g)</u> |       |     |        |           |
| 67               | 2     |     | TCGS   | 83LIN 02  | 7620             | 190   |     | ITNA   | 83LIN 02  |
|                  |       |     |        |           | 7900             | 200   |     | ITNA   | 86GLA 01  |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Ga (ug/g)</u> |       |     |        |           |
| <                | 60    |     | ITNA   | 86GLA 01  | <                | 5     |     | ITNA   | 86GLA 01  |
| 71               | 3     |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>Br (ug/g)</u> |       |     |        |           | <u>H (%)</u>     |       |     |        |           |
| 16.85            | 0.04  |     | ITNA   | 83LIN 02  | 5                | 0.1   |     | TCGS   | 83LIN 02  |
| 17.8             | 0.6   |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| <u>C (%)</u>     |       |     |        |           | <u>Hf (ng/g)</u> |       |     |        |           |
| 79               | 4     |     | TCGS   | 83LIN 02  | 400              | 70    |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | 418              | 4     |     | ITNA   | 83LIN 02  |
| <u>Ca (ug/g)</u> |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| <                | 2000  |     | ITNA   | 86GLA 01  | <                | 450   |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | 750              | 10    |     | ITNA   | 83LIN 02  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>La (ug/g)</u> |       |     |        |           |
| 9.18             | 0.08  |     | ITNA   | 83LIN 02  | 4.2              | 0.2   |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | 5.05             | 0.04  |     | ITNA   | 83LIN 02  |
| <u>Cl (ug/g)</u> |       |     |        |           | <u>Lu (ng/g)</u> |       |     |        |           |
| 1100             | 100   |     | ITNA   | 86GLA 01  | 60               | 7     |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           |                  |       |     |        |           |
| <u>Co (ug/g)</u> |       |     |        |           | <u>Mn (ug/g)</u> |       |     |        |           |
| 2.22             | 0.09  |     | ITNA   | 83LIN 02  | 11.8             | 0.2   |     | ITNA   | 86GLA 01  |
| 2.26             | 0.04  |     | ITNA   | 86GLA 01  |                  |       |     |        |           |

TABLE 2683-2: INDIVIDUAL DATA FOR NBS SRM 2683 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mo (ug/g)</u>       |       |     |        |           | <u>Sm (ug/g)</u> |       |     |        |           |
| <                      | 3     |     | ITNA   | 86GLA 01  | 0.859            | 0.005 |     | ITNA   | 83LIN 02  |
| <u>N (%)</u>           |       |     |        |           | <u>Ta (ng/g)</u> |       |     |        |           |
| 1.6                    | 0.9   |     | TCGS   | 83LIN 02  | <                | 300   |     | ITNA   | 86GLA 01  |
| <u>Na (ug/g)</u>       |       |     |        |           | <u>Tb (ng/g)</u> |       |     |        |           |
| 500                    | 30    |     | ITNA   | 86GLA 01  | <                | 300   |     | ITNA   | 86GLA 01  |
| <u>S (%)</u>           |       |     |        |           | <u>Th (ug/g)</u> |       |     |        |           |
| 1.82                   | 0.05  |     | TCGS   | 83LIN 02  | 1.363            | 0.011 |     | ITNA   | 83LIN 02  |
| 1.87                   | 0.03  |     | CB     | 84GLA 11  | 1.45             | 0.06  |     | ITNA   | 86GLA 01  |
| 1.896                  | 0.037 |     | IDMS   | 84KEL 01  | <u>Ti (ug/g)</u> |       |     |        |           |
| 1.91                   | 0.03  |     | CB     | 86GAU 01  | 440              | 90    |     | ITNA   | 86GLA 01  |
| 1.95                   | 0.04  |     | CB     | 85GLA 03  | <u>U (ng/g)</u>  |       |     |        |           |
| <u>S-32/34 (ratio)</u> |       |     |        |           | 418              | 11    |     | ITNA   | 83LIN 02  |
| 22.364                 |       |     | IDMS   | 84KEL 01  | 450              |       |     | DNA    | 86GAU 01  |
| <u>S-33/34 (ratio)</u> |       |     |        |           | 460              | 40    |     | DNA    | 86GLA 01  |
| 0.1769                 |       |     | IDMS   | 84KEL 01  | <u>V (ug/g)</u>  |       |     |        |           |
| <u>Sb (ng/g)</u>       |       |     |        |           | 15.7             | 0.9   |     | ITNA   | 86GLA 01  |
| 220                    | 20    |     | ITNA   | 86GLA 01  | <u>W (ng/g)</u>  |       |     |        |           |
| 279                    | 8     |     | ITNA   | 83LIN 02  | <                | 600   |     | ITNA   | 86GLA 01  |
| <u>Sc (ug/g)</u>       |       |     |        |           | 480              | 30    |     | ITNA   | 83LIN 02  |
| 1.941                  | 0.008 |     | ITNA   | 83LIN 02  | <u>Yb (ng/g)</u> |       |     |        |           |
| 1.99                   | 0.06  |     | ITNA   | 86GLA 01  | 370              | 60    |     | ITNA   | 86GLA 01  |
| <u>Se (ug/g)</u>       |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 1.2                    | 0.2   |     | ITNA   | 86GLA 01  | <                | 10    |     | ITNA   | 86GLA 01  |
| 1.23                   | 0.09  |     | ITNA   | 83LIN 02  | 9.5              | 0.6   |     | ITNA   | 83LIN 02  |
| <u>Zr (ug/g)</u>       |       |     |        |           | <                | 90    |     | ITNA   | 86GLA 01  |

TABLE 2684-1: COMPILED DATA FOR NBS SRM 2684 SULFUR IN COAL (revised 3/1/86)

| ELEMENT | UNITS  | NBS          |  | CONSENSUS   |     | MEDIAN | RANGE        | METHOD MEANS |     |        |
|---------|--------|--------------|--|-------------|-----|--------|--------------|--------------|-----|--------|
|         |        | Mean ± SD    |  | Mean ± SD   | (n) |        |              | Mean ± SD    | (n) | Method |
| ASH     | %      | 11.09 ± 0.18 |  | ---         |     | ---    | ---          | ---          |     |        |
| Ag      | ng/g   | ---          |  | < 1200      |     | ---    | ---          | < 1200       |     |        |
| Al      | %      | 1.1          |  | 1.10        | (2) | ---    | 1.10 - 1.103 | 1.10         | (2) | NAA    |
| As      | ug/g   | 3.9          |  | 3.92        | (2) | ---    | 3.87 - 3.96  | 3.92         | (2) | NAA    |
| Au      | ng/g   | ---          |  | < 5         |     | ---    | ---          | < 5          |     | NAA    |
| B       | ug/g   | 114          |  | 114         | (1) | ---    | ---          | 114          | (1) | TCGS   |
| Ba      | ug/g   | 41           |  | 41.4        | (1) | ---    | ---          | 41.4         | (1) | NAA    |
| Br      | ug/g   | 11           |  | 10.4        | (2) | ---    | 10.2 - 10.6  | 10.4         | (2) | NAA    |
| C       | %      | 68           |  | 68          | (1) | ---    | ---          | 68           | (1) | TCGS   |
| Ca      | ug/g   | 4400         |  | 4800        | (1) | ---    | ---          | 4800         | (1) | NAA    |
| Ce      | ug/g   | 12           |  | 11.5        | (1) | ---    | ---          | 11.5         | (1) | NAA    |
| Cl      | ug/g   | ---          |  | 1050        | (1) | ---    | ---          | 1050         | (1) | NAA    |
| Co      | ug/g   | 3.9          |  | 3.72        | (2) | ---    | 3.6 - 3.85   | 3.72         | (2) | NAA    |
| Cr      | ug/g   | 17           |  | 16.6        | (2) | ---    | 16.4 - 16.8  | 16.6         | (2) | NAA    |
| Cs      | ug/g   | 1.2          |  | 1.15        | (1) | ---    | ---          | 1.15         | (1) | NAA    |
| Dy      | ug/g   | ---          |  | 0.96        | (1) | ---    | ---          | 0.96         | (1) | NAA    |
| Eu      | ng/g   | 250          |  | 226         | (2) | ---    | 226 - 226    | 226          | (2) | NAA    |
| Fe      | %      | 1.5          |  | 0.96        | (2) | ---    | 0.45 - 1.46  | 0.96         | (2) | NAA    |
| Ga      | ug/g   | ---          |  | < 5         |     | ---    | ---          | < 5          |     | NAA    |
| H       | %      | 4.8          |  | 4.8         | (1) | ---    | ---          | 4.8          | (1) | TCGS   |
| H2O-    | %      | 3.6          |  | ---         |     | ---    | ---          | ---          |     |        |
| HEAT    | btu/lb | 12760 ± 200  |  | ---         |     | ---    | ---          | ---          |     |        |
| Hf      | ng/g   | 570          |  | 568         | (2) | ---    | 565 - 570    | 568          | (2) | NAA    |
| K       | ug/g   | 2000         |  | 1850        | (2) | ---    | 1730 - 1969  | 1850         | (2) | NAA    |
| La      | ug/g   | 6.7          |  | 5.98        | (2) | ---    | 5.3 - 6.65   | 5.98         | (2) | NAA    |
| Lu      | ng/g   | ---          |  | 74          | (1) | ---    | ---          | 74           | (1) | NAA    |
| Mg      | ug/g   | 800          |  | ---         |     | ---    | ---          | ---          |     |        |
| Mn      | ug/g   | 36           |  | 32          | (1) | ---    | ---          | 32           | (1) | NAA    |
| Mo      | ug/g   | ---          |  | < 4         |     | ---    | ---          | < 4          |     | NAA    |
| N       | %      | 1.6          |  | 1.6         | (1) | ---    | ---          | 1.6          | (1) | TCGS   |
| Na      | ug/g   | 300          |  | 240         | (1) | ---    | ---          | 240          | (1) | NAA    |
| Rb      | ug/g   | 15           |  | 14.6        | (1) | ---    | ---          | 14.6         | (1) | NAA    |
| S       | %      | 3.00 ± 0.13  |  | 2.99 ± 0.06 | (4) | 2.95   | 2.94 - 3.08  | 2.94         | (1) | TCGS   |
| S       | %      | ---          |  | ---         |     | ---    | ---          | 2.96         | (2) | CB     |
| S       | %      | ---          |  | ---         |     | ---    | ---          | 3.08         | (1) | IDMS   |
| S-32/34 | ratio  | ---          |  | 22.726      | (1) | ---    | ---          | 22.726       | (1) | IDMS   |
| S-33/34 | ratio  | ---          |  | 0.1782      | (1) | ---    | ---          | 0.1782       | (1) | IDMS   |
| Sb      | ng/g   | 350          |  | 372         | (2) | ---    | 354 - 390    | 372          | (2) | NAA    |
| Sc      | ug/g   | 2.7          |  | 2.64        | (2) | ---    | 2.62 - 2.66  | 2.64         | (2) | NAA    |
| Se      | ug/g   | 1.9          |  | 1.82        | (2) | ---    | 1.77 - 1.87  | 1.82         | (2) | NAA    |
| Sm      | ug/g   | 1.1          |  | 1.11        | (1) | ---    | ---          | 1.11         | (1) | NAA    |
| Ta      | ng/g   | ---          |  | < 300       |     | ---    | ---          | < 300        |     | NAA    |
| Tb      | ng/g   | ---          |  | < 200       |     | ---    | ---          | < 200        |     | NAA    |
| Ti      | ug/g   | 2            |  | 1.98        | (2) | ---    | 1.96 - 2.00  | 1.98         | (2) | NAA    |
| Ti      | ug/g   | 600          |  | 580         | (1) | ---    | ---          | 580          | (1) | NAA    |
| U       | ug/g   | 0.9          |  | 0.88 ± 0.02 | (3) | 0.88   | 0.87 - 0.90  | 0.88 ± 0.02  | (3) | NAA    |
| V       | ug/g   | 22           |  | 22          | (1) | ---    | ---          | 22           | (1) | NAA    |
| W       | ng/g   | 560          |  | 562         | (1) | ---    | ---          | 562          | (1) | NAA    |
| Yb      | ng/g   | ---          |  | 510         | (1) | ---    | ---          | 510          | (1) | NAA    |
| Zn      | ug/g   | 110          |  | 110         | (2) | ---    | 110 - 110    | 110          | (2) | NAA    |
| Zr      | ug/g   | ---          |  | < 120       |     | ---    | ---          | < 120        |     | NAA    |

TABLE 2684-2: INDIVIDUAL DATA FOR NBS SRM 2684 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| <                | 1200  |     | ITNA   | 86GLA 01  | 16.4             | 0.9   |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | 16.8             | 0.3   |     | ITNA   | 83LIN 02  |
| <u>Al (%)</u>    |       |     |        |           | <u>Cs (ug/g)</u> |       |     |        |           |
| 1.1              | 0.04  |     | ITNA   | 86GLA 01  | 1.15             | 0.05  |     | ITNA   | 83LIN 02  |
| 1.103            | 0.006 |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>As (ug/g)</u> |       |     |        |           | <u>Dy (ug/g)</u> |       |     |        |           |
| 3.87             | 0.14  |     | ITNA   | 83LIN 02  | 0.96             | 0.06  |     | ITNA   | 86GLA 01  |
| 3.96             | 0.14  |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| <u>Au (ng/g)</u> |       |     |        |           | <u>Eu (ng/g)</u> |       |     |        |           |
| <                | 5     |     | ITNA   | 86GLA 01  | 226              | 9     |     | ITNA   | 83LIN 02  |
|                  |       |     |        |           | 226              | 20    |     | ITNA   | 86GLA 01  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Fe (%)</u>    |       |     |        |           |
| 114              | 3     |     | TCGS   | 83LIN 02  | 0.454            | 0.026 |     | ITNA   | 83LIN 02  |
|                  |       |     |        |           | 1.46             | 0.04  |     | ITNA   | 86GLA 01  |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Ga (ug/g)</u> |       |     |        |           |
| <                | 80    |     | ITNA   | 86GLA 01  | <                | 5     |     | ITNA   | 86GLA 01  |
| 41.4             | 2.6   |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>Br (ug/g)</u> |       |     |        |           | <u>H (%)</u>     |       |     |        |           |
| 10.2             | 0.2   |     | ITNA   | 86GLA 01  | 4.8              | 0.1   |     | TCGS   | 83LIN 02  |
| 10.6             | 0.5   |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>C (%)</u>     |       |     |        |           | <u>Hf (ng/g)</u> |       |     |        |           |
| 68               | 2     |     | TCGS   | 83LIN 02  | 565              | 12    |     | ITNA   | 83LIN 02  |
|                  |       |     |        |           | 570              | 7     |     | ITNA   | 86GLA 01  |
| <u>Ca (ug/g)</u> |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| 4800             | 400   |     | ITNA   | 86GLA 01  | 1730             | 140   |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | 1969             | 16    |     | ITNA   | 83LIN 02  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>La (ug/g)</u> |       |     |        |           |
| 11.5             | 0.2   |     | ITNA   | 83LIN 02  | 5.3              | 0.13  |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | 6.65             | 0.1   |     | ITNA   | 83LIN 02  |
| <u>Cl (ug/g)</u> |       |     |        |           | <u>Lu (ng/g)</u> |       |     |        |           |
| 1050             | 100   |     | ITNA   | 86GLA 01  | 74               | 5     |     | ITNA   | 86GLA 01  |
| <u>Co (ug/g)</u> |       |     |        |           | <u>Mn (ug/g)</u> |       |     |        |           |
| 3.6              | 0.2   |     | ITNA   | 86GLA 01  | 32               | 0.2   |     | ITNA   | 86GLA 01  |
| 3.85             | 0.05  |     | ITNA   | 83LIN 02  |                  |       |     |        |           |

TABLE 2684-2: INDIVIDUAL DATA FOR NBS SRM 2684 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mo (ug/g)</u>       |       |     |        |           | <u>Tb (ng/g)</u> |       |     |        |           |
| <                      | 4     |     | ITNA   | 86GLA 01  | <                | 200   |     | ITNA   | 86GLA 01  |
| <u>N (%)</u>           |       |     |        |           | <u>Th (ug/g)</u> |       |     |        |           |
| 1.6                    | 0.4   |     | TCGS   | 83LIN 02  | 1.955            | 0.016 |     | ITNA   | 83LIN 02  |
|                        |       |     |        |           | 2                | 0.08  |     | ITNA   | 86GLA 01  |
| <u>Na (ug/g)</u>       |       |     |        |           | <u>Ti (ug/g)</u> |       |     |        |           |
| 240                    | 20    |     | ITNA   | 86GLA 01  | 580              | 60    |     | ITNA   | 86GLA 01  |
| <u>Rb (ug/g)</u>       |       |     |        |           | <u>U (ug/g)</u>  |       |     |        |           |
| 14.6                   | 1.1   |     | ITNA   | 83LIN 02  | 0.87             | 0.02  |     | DNA    | 86GLA 01  |
| <u>S (%)</u>           |       |     |        |           | 0.88             |       |     | DNA    | 86GAU 01  |
| 2.94                   | 0.07  |     | TCGS   | 83LIN 02  | 0.901            | 0.01  |     | ITNA   | 83LIN 02  |
| 2.95                   | 0.03  |     | CB     | 86GAU 01  | <u>V (ug/g)</u>  |       |     |        |           |
| 2.98                   | 0.08  |     | CB     | 85GLA 03  | 22               | 4     |     | ITNA   | 86GLA 01  |
| 3.076                  | 0.09  |     | IDMS   | 84KEL 01  | <u>W (ng/g)</u>  |       |     |        |           |
| <u>S-32/34 (ratio)</u> |       |     |        |           | <                | 700   |     | ITNA   | 86GLA 01  |
| 22.726                 |       |     | IDMS   | 84KEL 01  | 562              | 22    |     | ITNA   | 83LIN 02  |
| <u>S-33/34 (ratio)</u> |       |     |        |           | <u>Yb (ng/g)</u> |       |     |        |           |
| 0.1782                 |       |     | IDMS   | 84KEL 01  | 510              | 50    |     | ITNA   | 86GLA 01  |
| <u>Sb (ng/g)</u>       |       |     |        |           | <u>Zn (ug/g)</u> |       |     |        |           |
| 354                    | 8     |     | ITNA   | 83LIN 02  | 110              | 11    |     | ITNA   | 86GLA 01  |
| 390                    | 50    |     | ITNA   | 86GLA 01  | 110              | 12    |     | ITNA   | 83LIN 02  |
| <u>Sc (ug/g)</u>       |       |     |        |           | <u>Zr (ug/g)</u> |       |     |        |           |
| 2.62                   | 0.1   |     | ITNA   | 86GLA 01  | <                | 120   |     | ITNA   | 86GLA 01  |
| 2.665                  | 0.02  |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>Se (ug/g)</u>       |       |     |        |           |                  |       |     |        |           |
| 1.77                   | 0.13  |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| 1.87                   | 0.16  |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>Sm (ug/g)</u>       |       |     |        |           |                  |       |     |        |           |
| 1.109                  | 0.012 |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>Ta (ng/g)</u>       |       |     |        |           |                  |       |     |        |           |
| <                      | 300   |     | ITNA   | 86GLA 01  |                  |       |     |        |           |

TABLE 2685-1: COMPILED DATA FOR NBS SRM 2685 SULFUR IN COAL (revised 3/1/86)

| ELEMENT | UNITS  | NBS          |  | CONSENSUS     |     |           | MEDIAN       | RANGE         | METHOD MEANS |        |      |
|---------|--------|--------------|--|---------------|-----|-----------|--------------|---------------|--------------|--------|------|
|         |        | Mean ± SD    |  | Mean ± SD     | (n) | Mean ± SD |              |               | (n)          | Method |      |
| ASH     | %      | 16.53 ± 0.15 |  | ---           |     | ---       |              | ---           |              |        |      |
| Ag      | ng/g   | ---          |  | < 1500        |     | ---       |              | < 1500        |              |        | NAA  |
| Al      | %      | 1.7          |  | 1.66          | (2) | ---       | 1.64 - 1.67  | 1.65          | (2)          |        | NAA  |
| As      | ug/g   | 12           |  | 12.6          | (2) | ---       | 12.3 - 12.9  | 12.6          | (2)          |        | NAA  |
| Au      | ng/g   | ---          |  | < 6           |     | ---       | ---          | < 6           |              |        | NAA  |
| B       | ug/g   | 109          |  | 109           | (1) | ---       | ---          | 109           | (1)          |        | TCGS |
| Ba      | ug/g   | 105          |  | 105           | (1) | ---       | ---          | 105           | (1)          |        | NAA  |
| Br      | ug/g   | 5.6          |  | 5.84          | (2) | ---       | 5.57 - 6.1   | 5.84          | (2)          |        | NAA  |
| C       | %      | 66           |  | 66            | (1) | ---       | ---          | 66            | (1)          |        | TCGS |
| Ca      | ug/g   | 5200         |  | 5600          | (1) | ---       | ---          | 5600          | (1)          |        | NAA  |
| Ce      | ug/g   | 18           |  | 17.9          | (1) | ---       | ---          | 17.9          | (1)          |        | NAA  |
| Cl      | ug/g   | ---          |  | 520           | (1) | ---       | ---          | 520           | (1)          |        | NAA  |
| Co      | ug/g   | 4.6          |  | 4.58          | (2) | ---       | 4.57 - 4.6   | 4.58          | (2)          |        | NAA  |
| Cr      | ug/g   | 22           |  | 22.4          | (2) | ---       | 22.3 - 22.6  | 22.4          | (2)          |        | NAA  |
| Cs      | ug/g   | 1.3          |  | 1.31          | (1) | ---       | ---          | 1.31          | (1)          |        | NAA  |
| Dy      | ug/g   | ---          |  | 1.35          | (1) | ---       | ---          | 1.35          | (1)          |        | NAA  |
| Eu      | ng/g   | 360          |  | 344           | (2) | ---       | 330 - 357    | 344           | (2)          |        | NAA  |
| Fe      | %      | 2.9          |  | 2.45          | (2) | ---       | 2.40 - 2.51  | 2.45          | (2)          |        | NAA  |
| Ga      | ug/g   | ---          |  | < 7           |     | ---       | ---          | < 7           |              |        | NAA  |
| H       | %      | 4.6          |  | 4.6           | (1) | ---       | ---          | 4.6           | (1)          |        | TCGS |
| H2O-    | %      | 1.8          |  | ---           |     | ---       | ---          | ---           |              |        |      |
| HEAT    | btu/lb | 12100 ± 180  |  | ---           |     | ---       | ---          | ---           |              |        |      |
| Hf      | ug/g   | 0.91         |  | 0.93          | (2) | ---       | 0.913 - 0.94 | 0.93          | (2)          |        | NAA  |
| K       | ug/g   | 2600         |  | 2421          | (2) | ---       | 2250 - 2592  | 2421          | (2)          |        | NAA  |
| La      | ug/g   | 10           |  | 9.4           | (2) | ---       | 8.6 - 10.2   | 9.4           | (2)          |        | NAA  |
| Lu      | ng/g   | ---          |  | 116           | (1) | ---       | ---          | 116           | (1)          |        | NAA  |
| Mg      | ug/g   | 1000         |  | ---           |     | ---       | ---          | ---           |              |        |      |
| Mn      | ug/g   | 41           |  | 38            | (1) | ---       | ---          | 38            | (1)          |        | NAA  |
| Mo      | ug/g   | ---          |  | < 5           |     | ---       | ---          | < 5           |              |        | NAA  |
| N       | %      | 1.1          |  | 1.1           | (1) | ---       | ---          | 1.1           | (1)          |        | TCGS |
| Na      | ug/g   | 800          |  | 755           | (1) | ---       | ---          | 755           | (1)          |        | NAA  |
| Rb      | ug/g   | 17           |  | 16.8          | (1) | ---       | ---          | 16.8          | (1)          |        | NAA  |
| S       | %      | 4.62 ± 0.18  |  | 4.68 ± 0.06   | (4) | 4.64      | 4.62 - 4.76  | 4.66          | (2)          |        | CB   |
| S       | %      | ---          |  | ---           |     | ---       | ---          | 4.64          | (1)          |        | TCGS |
| S       | %      | ---          |  | ---           |     | ---       | ---          | 4.76          | (1)          |        | IDMS |
| S-32/34 | ratio  | ---          |  | 22.546        | (1) | ---       | ---          | 22.546        | (1)          |        | IDMS |
| S-33/34 | ratio  | ---          |  | 0.1777        | (1) | ---       | ---          | 0.1777        | (1)          |        | IDMS |
| Sb      | ng/g   | 360          |  | 363           | (2) | ---       | 357 - 370    | 363           | (2)          |        | NAA  |
| Sc      | ug/g   | 3.7          |  | 3.72          | (2) | ---       | 3.7 - 3.73   | 3.72          | (2)          |        | NAA  |
| Se      | ug/g   | 1.9          |  | 1.91          | (1) | ---       | ---          | 1.91          | (1)          |        | NAA  |
| Sm      | ug/g   | 1.7          |  | 1.73          | (1) | ---       | ---          | 1.73          | (1)          |        | NAA  |
| Ta      | ng/g   | ---          |  | 240           | (1) | ---       | ---          | 240           | (1)          |        | NAA  |
| Tb      | ng/g   | ---          |  | < 200         |     | ---       | ---          | < 200         |              |        | NAA  |
| Th      | ug/g   | 2.7          |  | 2.66          | (2) | ---       | 2.65 - 2.66  | 2.66          | (2)          |        | NAA  |
| Ti      | ug/g   | 900          |  | 910           | (1) | ---       | ---          | 910           | (1)          |        | NAA  |
| U       | ug/g   | 0.95         |  | 0.957 ± 0.012 | (3) | 0.952     | 0.948 - 0.97 | 0.957 ± 0.012 | (3)          |        | NAA  |
| V       | ug/g   | 31           |  | 31            | (1) | ---       | ---          | 31            | (1)          |        | NAA  |
| W       | ug/g   | 1.2          |  | 1.18          | (1) | ---       | ---          | 1.18          | (1)          |        | NAA  |
| Yb      | ng/g   | ---          |  | 660           | (1) | ---       | ---          | 660           | (1)          |        | NAA  |
| Zn      | ug/g   | 17           |  | 17.1          | (1) | ---       | ---          | 17.1          | (1)          |        | NAA  |
| Zr      | ug/g   | ---          |  | < 150         |     | ---       | ---          | < 150         |              |        | NAA  |

TABLE 2685-2: INDIVIDUAL DATA FOR NBS SRM 2685 (revised 3/1/86)

| Conc             | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Ag (ng/g)</u> |       |     |        |           | <u>Cr (ug/g)</u> |       |     |        |           |
| <                | 1500  |     | ITNA   | 86GLA 01  | 22.3             | 0.4   |     | ITNA   | 83LIN 02  |
|                  |       |     |        |           | 22.6             | 0.8   |     | ITNA   | 86GLA 01  |
| <u>Al (%)</u>    |       |     |        |           | <u>Cs (ug/g)</u> |       |     |        |           |
| 1.64             | 0.04  |     | ITNA   | 86GLA 01  | 1.31             | 0.07  |     | ITNA   | 83LIN 02  |
| 1.669            | 0.007 |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>As (ug/g)</u> |       |     |        |           | <u>Dy (ug/g)</u> |       |     |        |           |
| 12.28            | 0.38  |     | ITNA   | 83LIN 02  | 1.35             | 0.11  |     | ITNA   | 86GLA 01  |
| 12.9             | 0.6   |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| <u>Au (ng/g)</u> |       |     |        |           | <u>Eu (ng/g)</u> |       |     |        |           |
| <                | 6     |     | ITNA   | 86GLA 01  | 330              | 40    |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | 357              | 4     |     | ITNA   | 83LIN 02  |
| <u>B (ug/g)</u>  |       |     |        |           | <u>Fe (%)</u>    |       |     |        |           |
| 109              | 5     |     | TCGS   | 83LIN 02  | 2.396            | 0.065 |     | ITNA   | 83LIN 02  |
|                  |       |     |        |           | 2.51             | 0.16  |     | ITNA   | 86GLA 01  |
| <u>Ba (ug/g)</u> |       |     |        |           | <u>Ga (ug/g)</u> |       |     |        |           |
| <                | 80    |     | ITNA   | 86GLA 01  | <                | 7     |     | ITNA   | 86GLA 01  |
| 105              | 6     |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>Br (ug/g)</u> |       |     |        |           | <u>H (%)</u>     |       |     |        |           |
| 5.57             | 0.07  |     | ITNA   | 83LIN 02  | 4.6              | 0.2   |     | TCGS   | 83LIN 02  |
| 6.1              | 0.5   |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| <u>C (%)</u>     |       |     |        |           | <u>Hf (ug/g)</u> |       |     |        |           |
| 66               | 3     |     | TCGS   | 83LIN 02  | 0.913            | 0.011 |     | ITNA   | 83LIN 02  |
|                  |       |     |        |           | 0.94             | 0.005 |     | ITNA   | 86GLA 01  |
| <u>Ca (ug/g)</u> |       |     |        |           | <u>K (ug/g)</u>  |       |     |        |           |
| 5600             | 600   |     | ITNA   | 86GLA 01  | 2250             | 200   |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | 2592             | 45    |     | ITNA   | 83LIN 02  |
| <u>Ce (ug/g)</u> |       |     |        |           | <u>La (ug/g)</u> |       |     |        |           |
| 17.88            | 0.18  |     | ITNA   | 83LIN 02  | 8.6              | 0.4   |     | ITNA   | 86GLA 01  |
|                  |       |     |        |           | 10.19            | 0.11  |     | ITNA   | 83LIN 02  |
| <u>Cl (ug/g)</u> |       |     |        |           | <u>Lu (ng/g)</u> |       |     |        |           |
| 520              | 40    |     | ITNA   | 86GLA 01  | 116              | 30    |     | ITNA   | 86GLA 01  |
| <u>Co (ug/g)</u> |       |     |        |           | <u>Mn (ug/g)</u> |       |     |        |           |
| 4.57             | 0.06  |     | ITNA   | 83LIN 02  | 38               | 1     |     | ITNA   | 86GLA 01  |
| 4.6              | 0.2   |     | ITNA   | 86GLA 01  |                  |       |     |        |           |

TABLE 2685-2: INDIVIDUAL DATA FOR MBS SRM 2685 (cont.)

| Conc                   | Uncer | Com | Method | Reference | Conc             | Uncer | Com | Method | Reference |
|------------------------|-------|-----|--------|-----------|------------------|-------|-----|--------|-----------|
| <u>Mo (ug/g)</u>       |       |     |        |           | <u>Tb (ng/g)</u> |       |     |        |           |
| <                      | 5     |     | ITNA   | 86GLA 01  | <                | 200   |     | ITNA   | 86GLA 01  |
| <u>N (%)</u>           |       |     |        |           | <u>Th (ug/g)</u> |       |     |        |           |
| 1.1                    | 0.3   |     | TCGS   | 83LIN 02  | 2.65             | 0.1   |     | ITNA   | 86GLA 01  |
|                        |       |     |        |           | 2.66             | 0.03  |     | ITNA   | 83LIN 02  |
| <u>Na (ug/g)</u>       |       |     |        |           | <u>Ti (ug/g)</u> |       |     |        |           |
| 755                    | 50    |     | ITNA   | 86GLA 01  | 910              | 80    |     | ITNA   | 86GLA 01  |
| <u>Rb (ug/g)</u>       |       |     |        |           | <u>U (ug/g)</u>  |       |     |        |           |
| 16.8                   | 1.3   |     | ITNA   | 83LIN 02  | 0.948            | 0.013 |     | ITNA   | 83LIN 02  |
|                        |       |     |        |           | 0.952            | 0.005 |     | DNA    | 86GLA 01  |
| <u>S (%)</u>           |       |     |        |           | 0.97             |       |     | DNA    | 86GAU 01  |
| 4.62                   | 0.07  |     | CB     | 85GLA 03  | <u>V (ug/g)</u>  |       |     |        |           |
| 4.64                   | 0.19  |     | TCGS   | 83LIN 02  | 31               | 1     |     | ITNA   | 86GLA 01  |
| 4.7                    | 0.02  |     | CB     | 86GAU 01  | <u>W (ug/g)</u>  |       |     |        |           |
| 4.76                   | 0.19  |     | IDMS   | 84KEL 01  | <                | 1.5   |     | ITNA   | 86GLA 01  |
| <u>S-32/34 (ratio)</u> |       |     |        |           | 1.18             | 0.06  |     | ITNA   | 83LIN 02  |
| 22.546                 |       |     | IDMS   | 84KEL 01  | <u>Yb (ng/g)</u> |       |     |        |           |
| <u>S-33/34 (ratio)</u> |       |     |        |           | 660              | 120   |     | ITNA   | 86GLA 01  |
| 0.1777                 |       |     | IDMS   | 84KEL 01  | <u>Zn (ug/g)</u> |       |     |        |           |
| <u>Sb (ng/g)</u>       |       |     |        |           | <                | 10    |     | ITNA   | 86GLA 01  |
| 357                    | 12    |     | ITNA   | 83LIN 02  | 17.1             | 1.1   |     | ITNA   | 83LIN 02  |
| 370                    | 30    |     | ITNA   | 86GLA 01  | <u>Zr (ug/g)</u> |       |     |        |           |
| <u>Sc (ug/g)</u>       |       |     |        |           | <                | 150   |     | ITNA   | 86GLA 01  |
| 3.7                    | 0.019 |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| 3.73                   | 0.13  |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| <u>Se (ug/g)</u>       |       |     |        |           |                  |       |     |        |           |
| <                      | 3     |     | ITNA   | 86GLA 01  |                  |       |     |        |           |
| 1.91                   | 0.16  |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>Sm (ug/g)</u>       |       |     |        |           |                  |       |     |        |           |
| 1.729                  | 0.007 |     | ITNA   | 83LIN 02  |                  |       |     |        |           |
| <u>Ta (ng/g)</u>       |       |     |        |           |                  |       |     |        |           |
| 240                    | 70    |     | ITNA   | 86GLA 01  |                  |       |     |        |           |

TABLE 2689-1: COMPILED DATA FOR NBS SRMs 2689-2691 FLY ASH (revised 3/1/87)

| ELEMENT | UNITS | NBS   |       |       |
|---------|-------|-------|-------|-------|
|         |       | 2689  | 2690  | 2691  |
|         |       | Mean  | Mean  | Mean  |
| Al      | %     | 12.94 | 12.35 | 9.81  |
| Ba      | ug/g  | 800   | 6500  | 6600  |
| Ca      | %     | 2.18  | 5.71  | 18.45 |
| Fe      | %     | 9.32  | 3.57  | 4.42  |
| H2O-    | %     | 0.14  | 0.12  | 0.08  |
| K       | %     | 2.14  | 1.00  | 0.33  |
| LOI     | %     | 1.76  | 0.53  | 0.23  |
| Mg      | %     | 0.61  | 1.53  | 3.12  |
| Mn      | ug/g  | 300   | 300   | 200   |
| Na      | %     | 0.25  | 0.24  | 1.09  |
| P       | ug/g  | 1000  | 5200  | 5100  |
| S       | ug/g  | ---   | 1500  | 8300  |
| Si      | %     | 24.06 | 25.85 | 16.83 |
| Sr      | ug/g  | 700   | 2000  | 2700  |
| Ti      | ug/g  | 7500  | 5200  | 9000  |

TABLE 2694-1: COMPILED DATA FOR NBS SRM 2694 SIMULATED RAINWATER (revised 3/1/87)

| PARAMETER    | UNITS | NBS           |               |
|--------------|-------|---------------|---------------|
|              |       | I             | II            |
|              |       | Mean ± SD     | Mean ± SD     |
| Acidity      | meq/L | 0.050 ± 0.002 | 0.284 ± 0.005 |
| Ca           | ug/L  | 14 ± 3        | 49 ± 11       |
| Cl           | mg/L  | 0.24          | 1.0           |
| Conductivity | uS/cm | 26 ± 2        | 130 ± 2       |
| F            | ug/L  | 54 ± 2        | 98 ± 7        |
| K            | ug/L  | 52 ± 7        | 106 ± 8       |
| Mg           | ug/L  | 24 ± 2        | 51 ± 3        |
| Na           | ug/L  | 205 ± 9       | 419 ± 15      |
| NH4-N        | mg/L  | ---           | 1.0           |
| NO3-N        | mg/L  | ---           | 7.06 ± 0.15   |
| pH           | units | 4.27 ± 0.03   | 3.59 ± 0.02   |
| SO4          | mg/L  | 2.75 ± 0.05   | 10.9 ± 0.2    |

TABLE 4350-1: COMPILED DATA FOR NBS SRM 4350 ENVIRONMENTAL RADIOACTIVITY STANDARD, RIVER SEDIMENT (revised 3/1/86)  
(Activities shown as of 1 January 1975)

| NUCLIDE | UNITS | NBS               | CONSENSUS           | MEDIAN | RANGE      | METHOD |
|---------|-------|-------------------|---------------------|--------|------------|--------|
|         |       | Mean $\pm$ SD     | Mean $\pm$ SD (n)   |        |            |        |
| Ac-228  | pCi/g | 0.92 $\pm$ 0.18   | ---                 | ---    | ---        | ---    |
| Ac-228  | mBq/g | 34 $\pm$ 6.5      | ---                 | ---    | ---        | ---    |
| Am-241  | pCi/g | 0.0084            | < 0.007             | ---    | ---        | GAMMA  |
| Am-241  | mBq/g | 0.314             | ---                 | ---    | ---        | ---    |
| Bi-212  | mBq/g | 50                | ---                 | ---    | ---        | ---    |
| Bi-212  | pCi/g | 1.4               | ---                 | ---    | ---        | ---    |
| Bi-214  | mBq/g | 34                | ---                 | ---    | ---        | ---    |
| Bi-214  | pCi/g | 0.92              | ---                 | ---    | ---        | ---    |
| Cm-244  | mBq/g | 0.0015            | ---                 | ---    | ---        | ---    |
| Co-60   | pCi/g | 4.00 $\pm$ 0.22   | ---                 | ---    | ---        | ---    |
| Co-60   | mBq/g | 148 $\pm$ 8       | ---                 | ---    | ---        | ---    |
| Cs-137  | pCi/g | 2.7 $\pm$ 0.12    | 2.83 $\pm$ 0.30 (4) | 2.7    | 2.5 - 3.18 | GAMMA  |
| Cs-137  | mBq/g | 100 $\pm$ 4.5     | ---                 | ---    | ---        | ---    |
| Eu-152  | pCi/g | 6.5 $\pm$ 0.38    | 7.11 (1)            | ---    | ---        | GAMMA  |
| Eu-152  | mBq/g | 240 $\pm$ 14      | ---                 | ---    | ---        | ---    |
| Eu-154  | pCi/g | 1.4 $\pm$ 0.1     | 1.17 (1)            | ---    | ---        | GAMMA  |
| Eu-154  | mBq/g | 52 $\pm$ 4        | ---                 | ---    | ---        | ---    |
| Eu-155  | pCi/g | 0.38              | ---                 | ---    | ---        | ---    |
| Eu-155  | mBq/g | 14                | ---                 | ---    | ---        | ---    |
| Fe-55   | pCi/g | 43                | ---                 | ---    | ---        | ---    |
| Fe-55   | mBq/g | 1600              | ---                 | ---    | ---        | ---    |
| I       | ng/g  | ---               | 5400 (1)            | ---    | ---        | NAA    |
| I-129   | FCI/G | ---               | 0.032 (1)           | ---    | ---        | NAA    |
| K-40    | pCi/g | 14.6 $\pm$ 1.3    | 15.2 (1)            | ---    | ---        | GAMMA  |
| K-40    | mBq/g | 540 $\pm$ 50      | ---                 | ---    | ---        | ---    |
| Mn-54   | pCi/g | 0.057 $\pm$ 0.007 | ---                 | ---    | ---        | ---    |
| Mn-54   | mBq/g | 2.1 $\pm$ 0.2     | ---                 | ---    | ---        | ---    |
| Pa-231  | pCi/g | 0.047             | ---                 | ---    | ---        | ---    |
| Pa-231  | mBq/g | 1.75              | ---                 | ---    | ---        | ---    |
| Pb-212  | pCi/g | 1.6               | ---                 | ---    | ---        | ---    |
| Pb-212  | mBq/g | 60                | ---                 | ---    | ---        | ---    |
| Pb-214  | pCi/g | 1.1               | ---                 | ---    | ---        | ---    |
| Pb-214  | mBq/g | 41                | ---                 | ---    | ---        | ---    |
| Pu-238  | pCi/g | 0.002             | ---                 | ---    | ---        | ---    |
| Pu-238  | mBq/g | 0.067             | ---                 | ---    | ---        | ---    |
| Pu-239  | pCi/g | 0.038 $\pm$ 0.003 | 0.033 (1)           | ---    | ---        | AS     |
| Pu-239  | mBq/g | 1.4 $\pm$ 0.12    | ---                 | ---    | ---        | ---    |
| Ra-226  | pCi/g | 0.84              | ---                 | ---    | ---        | ---    |
| Ra-226  | mBq/g | 31                | ---                 | ---    | ---        | ---    |
| Sb-125  | pCi/g | 0.095             | ---                 | ---    | ---        | ---    |
| Sb-125  | mBq/g | 3.5               | ---                 | ---    | ---        | ---    |
| Sr-90   | pCi/g | 0.278 $\pm$ 0.042 | ---                 | ---    | ---        | ---    |
| Sr-90   | mBq/g | 10.3 $\pm$ 1.6    | ---                 | ---    | ---        | ---    |
| Th-228  | pCi/g | 1.07              | ---                 | ---    | ---        | ---    |
| Th-228  | mBq/g | 39.5              | ---                 | ---    | ---        | ---    |
| Th-230  | pCi/g | 0.988             | ---                 | ---    | ---        | ---    |
| Th-230  | mBq/g | 36.6              | ---                 | ---    | ---        | ---    |

TABLE 4350-1: COMPILED DATA FOR NBS SRM 4350 ENVIRONMENTAL RADIOACTIVITY STANDARD, RIVER SEDIMENT (cont.)

| NUCLIDE | UNITS | NBS          |    | CONSENSUS |        | MEDIAN | RANGE | METHOD |
|---------|-------|--------------|----|-----------|--------|--------|-------|--------|
|         |       | Mean ±       | SD | Mean ±    | SD (n) |        |       |        |
| Th-232  | pCi/g | 0.84         |    | ---       |        | ---    | ---   | ---    |
| Th-232  | mBq/g | 34.4         |    | ---       |        | ---    | ---   | ---    |
| Tl-208  | pCi/g | 0.38         |    | ---       |        | ---    | ---   | ---    |
| Tl-208  | mBq/g | 14           |    | ---       |        | ---    | ---   | ---    |
| U       | ug/g  | ---          |    | 0.9       | (1)    | ---    | ---   | NAA    |
| U-234   | pCi/g | 1.34         |    | ---       |        | ---    | ---   | ---    |
| U-234   | mBq/g | 49.6         |    | ---       |        | ---    | ---   | ---    |
| U-235   | pCi/g | 0.05         |    | ---       |        | ---    | ---   | ---    |
| U-235   | mBq/g | 1.85         |    | ---       |        | ---    | ---   | ---    |
| U-238   | pCi/g | 1.14         |    | ---       |        | ---    | ---   | ---    |
| U-238   | mBq/g | 42.2         |    | ---       |        | ---    | ---   | ---    |
| Zn-65   | pCi/g | 0.35 ± 0.047 |    | ---       |        | ---    | ---   | ---    |
| Zn-65   | mBq/g | 13 ± 1.8     |    | ---       |        | ---    | ---   | ---    |

TABLE 4350-2: INDIVIDUAL DATA FOR NBS SRM 4350 (revised 3/1/86)

| Conc                  | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>Am-241 (pCi/g)</u> |       |     |        |           | <u>I (ng/g)</u>       |       |     |        |           |
| <                     | 0.007 |     | GAMMA  | 86GAU 01  | 5400                  | 5000  |     | RTNA   | 79BRA 01  |
| <u>Cs-137 (pCi/g)</u> |       |     |        |           | <u>I-129 (fCi/g)</u>  |       |     |        |           |
| 2.5                   | 0.35  |     | GAMMA  | 84GLA 02  | 0.032                 | 0.037 |     | RTNA   | 79BRA 01  |
| 2.7                   | 0.2   |     | GAMMA  | 86GAU 01  | <u>K-40 (pCi/g)</u>   |       |     |        |           |
| 2.95                  | 0.18  |     | GAMMA  | 85GAU 04  | 15.2                  |       |     | GAMMA  | 86GAU 01  |
| 3.18                  |       |     | GAMMA  | 84GLA 11  | <u>Pu-239 (pCi/g)</u> |       |     |        |           |
| <u>Eu-152 (pCi/g)</u> |       |     |        |           | 0.033                 | 0.001 |     | AS     | 81CAR 01  |
| 7.11                  |       |     | GAMMA  | 84GLA 11  | <u>U (ug/g)</u>       |       |     |        |           |
| <u>Eu-154 (pCi/g)</u> |       |     |        |           | 0.9                   |       |     | DNA    | 84GLA 11  |
| 1.17                  |       |     | GAMMA  | 84GLA 11  |                       |       |     |        |           |

TABLE 4350B-1: COMPILED DATA FOR NBS SRM 4350B ENVIRONMENTAL RADIOACTIVITY, RIVER SEDIMENT (revised 3/1/86)  
(Activity as of 9 September 1981)

| NUCLIDE | UNITS | NBS             |    | CONSENSUS     |        | MEDIAN | RANGE           | METHOD |
|---------|-------|-----------------|----|---------------|--------|--------|-----------------|--------|
|         |       | Mean ±          | SD | Mean ±        | SD (n) |        |                 |        |
| Ac-228  | pCi/g | ---             |    | 1.2           | (1)    | ---    | ---             | GAMMA  |
| Am-241  | pCi/g | 0.0040 ± 0.0008 |    | 0.005         | (1)    | ---    | ---             | AS     |
| Am-241  | mBq/g | 0.15 ± 0.03     |    | ---           |        | ---    | ---             | ---    |
| Co-60   | pCi/g | 0.125 ± 0.006   |    | 0.12          | (2)    | ---    | 0.11 - 0.13     | GAMMA  |
| Co-60   | mBq/g | 4.64 ± 0.23     |    | ---           |        | ---    | ---             | ---    |
| Cs-137  | pCi/g | 0.783 ± 0.049   |    | 0.842 ± 0.070 | (5)    | 0.81   | 0.79 - 0.96     | GAMMA  |
| Cs-137  | mBq/g | 29.0 ± 1.8      |    | ---           |        | ---    | ---             | ---    |
| Eu-152  | pCi/g | 0.824 ± 0.033   |    | 1.16          | (1)    | ---    | ---             | GAMMA  |
| Eu-152  | mBq/g | 30.5 ± 1.2      |    | ---           |        | ---    | ---             | ---    |
| Eu-154  | pCi/g | 0.102 ± 0.015   |    | < 0.3         |        | ---    | ---             | GAMMA  |
| Eu-154  | mBq/g | 3.78 ± 0.57     |    | ---           |        | ---    | ---             | ---    |
| Fe-55   | pCi/g | 0.46            |    | ---           |        | ---    | ---             | ---    |
| Fe-55   | mBq/g | 17              |    | ---           |        | ---    | ---             | ---    |
| K-40    | pCi/g | 15              |    | 15.13         | (1)    | ---    | ---             | GAMMA  |
| K-40    | mBq/g | 560             |    | ---           |        | ---    | ---             | ---    |
| Pu-238  | FCI/G | 0.35 ± 0.06     |    | 0.2           | (1)    | ---    | ---             | AS     |
| Pu-238  | mBq/g | 0.013 ± 0.002   |    | ---           |        | ---    | ---             | ---    |
| Pu-239  | pCi/g | 0.0137 ± 0.0008 |    | 0.0133        | (2)    | ---    | 0.0116 - 0.0150 | AS     |
| Pu-239  | mBq/g | 0.508 ± 0.029   |    | ---           |        | ---    | ---             | ---    |
| Ra-226  | pCi/g | 0.967 ± 0.097   |    | 1.99          | (1)    | ---    | ---             | GAMMA  |
| Ra-226  | mBq/g | 35.8 ± 3.6      |    | ---           |        | ---    | ---             | ---    |
| Sr-90   | pCi/g | 0.14            |    | ---           |        | ---    | ---             | ---    |
| Sr-90   | mBq/g | 5.3             |    | ---           |        | ---    | ---             | ---    |
| Th-228  | pCi/g | 0.904           |    | 1.03          | (1)    | ---    | ---             | AS     |
| Th-228  | mBq/g | 33.5            |    | ---           |        | ---    | ---             | ---    |
| Th-230  | pCi/g | 0.796           |    | 0.735         | (2)    | ---    | 0.67 - 0.8      | AS     |
| Th-230  | mBq/g | 29.5            |    | ---           |        | ---    | ---             | ---    |
| Th-232  | pCi/g | 0.896           |    | 1.07          | (1)    | ---    | ---             | AS     |
| Th-232  | mBq/g | 33.2            |    | ---           |        | ---    | ---             | ---    |
| U       | ug/g  | ---             |    | 2.43          | (1)    | ---    | ---             | NAA    |
| U-234   | pCi/g | 0.896           |    | ---           |        | ---    | ---             | ---    |
| U-234   | mBq/g | 33.2            |    | ---           |        | ---    | ---             | ---    |
| U-235   | pCi/g | 0.046           |    | ---           |        | ---    | ---             | ---    |
| U-235   | mBq/g | 1.7             |    | ---           |        | ---    | ---             | ---    |
| U-238   | pCi/g | 0.832           |    | ---           |        | ---    | ---             | ---    |
| U-238   | mBq/g | 30.8            |    | ---           |        | ---    | ---             | ---    |

TABLE 4350B-2: INDIVIDUAL DATA FOR NBS SRM 4350B (revised 3/1/86)

| Conc                  | Uncer | Com | Method | Reference | Conc                  | Uncer  | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|-----------------------|--------|-----|--------|-----------|
| <u>Ac-228 (pCi/g)</u> |       |     |        |           | <u>Pu-238 (fCi/g)</u> |        |     |        |           |
| 1.2                   | 0.43  |     | GAMMA  | 83KIM 01  | <                     | 10     |     | RAS    | 86GAU 01  |
|                       |       |     |        |           | 0.2                   | 0.8    |     | AS     | 84GLA 02  |
| <u>Am-241 (pCi/g)</u> |       |     |        |           | <u>Pu-239 (pCi/g)</u> |        |     |        |           |
| <                     | 0.006 |     | GAMMA  | 86GAU 01  | 0.0116                | 0.0025 |     | AS     | 84GLA 02  |
| 0.005                 |       |     | AS     | 84GLA 02  | 0.015                 |        |     | RAS    | 86GAU 01  |
| <u>Co-60 (pCi/g)</u>  |       |     |        |           | <u>Ra-226 (pCi/g)</u> |        |     |        |           |
| 0.11                  | 0.03  |     | GAMMA  | 84KRI 01  | 1.99                  | 0.21   |     | GAMMA  | 84KRI 01  |
| 0.13                  | 0.01  |     | GAMMA  | 82JEN 03  |                       |        |     |        |           |
| <u>Cs-137 (pCi/g)</u> |       |     |        |           | <u>Th-228 (pCi/g)</u> |        |     |        |           |
| 0.79                  | 0.08  |     | GAMMA  | 86GAU 01  | 1.03                  | 0.03   |     | AS     | 85JOS 01  |
| 0.8                   | 0.1   |     | GAMMA  | 85GAU 04  |                       |        |     |        |           |
| 0.81                  | 0.01  |     | GAMMA  | 84KRI 01  | <u>Th-230 (pCi/g)</u> |        |     |        |           |
| 0.85                  | 0.08  |     | GAMMA  | 84GLA 02  | 0.67                  | 0.05   |     | AS     | 85JOS 01  |
| 0.96                  | 0.12  |     | GAMMA  | 84GLA 11  | 0.8                   |        |     | AS     | 84GLA 02  |
| <u>Eu-152 (pCi/g)</u> |       |     |        |           | <u>Th-232 (pCi/g)</u> |        |     |        |           |
| 1.16                  | 0.12  |     | GAMMA  | 84GLA 11  | 1.07                  | 0.06   |     | AS     | 85JOS 01  |
| <u>Eu-154 (pCi/g)</u> |       |     |        |           | <u>U (ug/g)</u>       |        |     |        |           |
| <                     | 0.3   |     | GAMMA  | 84GLA 11  | 2.43                  | 0.05   |     | DNA    | 85GAU 04  |
| <u>K-40 (pCi/g)</u>   |       |     |        |           |                       |        |     |        |           |
| 15.13                 | 0.63  |     | GAMMA  | 84KRI 01  |                       |        |     |        |           |

TABLE 4351-1: COMPILED DATA FOR NBS SRMs 4351 and 4352 ENVIRONMENTAL RADIOACTIVITY  
(Human Lung and Human Liver)

| ELEMENT    | UNITS | NBS                          |                               |
|------------|-------|------------------------------|-------------------------------|
|            |       | 4351 (lung)<br>Mean $\pm$ SD | 4352 (liver)<br>Mean $\pm$ SD |
| Am-241     | mBq/g | 0.11                         | 0.15 $\pm$ 0.06               |
| Am-241     | pCi/g | 0.003                        | 0.0040 $\pm$ 0.0015           |
| Pu-238     | mBq/g | ---                          | 0.055 $\pm$ 0.024             |
| Pu-238     | pCi/g | ---                          | 0.0015 $\pm$ 0.0006           |
| Pu-238/239 | ratio | 0.0150 $\pm$ 0.0030          | ---                           |
| Pu-239     | mBq/g | 1.1 $\pm$ 1.2                | 2.06 $\pm$ 0.39               |
| Pu-239     | pCi/g | 0.0030 $\pm$ 0.0003          | 0.0556 $\pm$ 0.0106           |
| Th-228     | mBq/g | 0.22                         | 0.51                          |
| Th-228     | pCi/g | 0.0059                       | 0.014                         |
| Th-230     | mBq/g | 0.2                          | 0.2                           |
| Th-230     | pCi/g | 0.0054                       | 0.0054                        |
| Th-232     | mBq/g | 0.21 $\pm$ 0.03              | 0.058                         |
| Th-232     | pCi/g | 0.0057 $\pm$ 0.0007          | 0.0016                        |
| U-234      | mBq/g | 0.10 $\pm$ 0.025             | 0.1                           |
| U-234      | pCi/g | 0.0027 $\pm$ 0.0007          | 0.0027                        |
| U-235      | mBq/g | ---                          | 0.009                         |
| U-235      | pCi/g | ---                          | 0.0002                        |
| U-238      | mBq/g | 0.100 $\pm$ 0.011            | 0.088                         |
| U-238      | pCi/g | 0.0027 $\pm$ 0.0003          | 0.0024                        |

TABLE 4353-1: COMPILED DATA FOR NBS SRM 4353 ENVIRONMENTAL RADIOACTIVITY - ROCKY FLATS SOIL #1 (revised 3/1/86)  
(Activity as of 15 Dec. 1980)

| ELEMENT | UNITS | NBS<br>Mean ± SD | CONSENSUS     |     | MEDIAN          | RANGE           | METHOD MEANS   |            |
|---------|-------|------------------|---------------|-----|-----------------|-----------------|----------------|------------|
|         |       |                  | Mean ± SD     | (n) |                 |                 | Mean ± SD      | (n) Method |
| Ac-228  | mBq/g | 69.8 ± 3.6       | ---           | --- | ---             | ---             | ---            |            |
| Ac-228  | pCi/g | 1.88 ± 0.10      | 2.48          | (1) | ---             | ---             | 2.48 (1) GAMMA |            |
| Am-241  | mBq/g | 1.25 ± 0.09      | ---           | --- | ---             | ---             | ---            |            |
| Am-241  | pCi/g | 0.0338 ± 0.0025  | 0.035 ± 0.008 | (4) | 0.024 - 0.042   | 0.039 ± 0.004   | (3) AS         |            |
| Am-241  | pCi/g | ---              | ---           | --- | ---             | 0.024           | (1) GAMMA      |            |
| Cs-137  | mBq/g | 17.6 ± 0.8       | ---           | --- | ---             | ---             | ---            |            |
| Cs-137  | pCi/g | 0.464 ± 0.021    | 0.56 ± 0.08   | (4) | 0.48 - 0.67     | 0.5575 ± 0.0818 | (4) GAMMA      |            |
| Fe-55   | mBq/g | 2.49             | ---           | --- | ---             | ---             | ---            |            |
| Fe-55   | pCi/g | 0.0670           | ---           | --- | ---             | ---             | ---            |            |
| K-40    | mBq/g | 723 ± 70         | ---           | --- | ---             | ---             | ---            |            |
| K-40    | pCi/g | 19.5 ± 1.9       | 25            | (1) | ---             | 25              | (1) GAMMA      |            |
| Pu-238  | mBq/g | 0.166 ± 0.018    | ---           | --- | ---             | ---             | ---            |            |
| Pu-238  | pCi/g | 0.0045 ± 0.0005  | 0.0038        | (2) | 0.0035 - 0.0040 | 0.0038          | (2) AS         |            |
| Pu-239  | mBq/g | 8.03 ± 0.60      | ---           | --- | ---             | ---             | ---            |            |
| Pu-239  | pCi/g | 0.217 ± 0.016    | 0.214 ± 0.008 | (7) | 0.202 - 0.221   | 0.214 ± 0.008   | (7) AS         |            |
| Ra-226  | mBq/g | 43.0 ± 2.8       | ---           | --- | ---             | ---             | ---            |            |
| Ra-226  | pCi/g | 1.16 ± 0.08      | 1.03          | (1) | ---             | 1.03            | (1) GAMMA      |            |
| Sr-90   | mBq/g | 7.63 ± 0.78      | ---           | --- | ---             | ---             | ---            |            |
| Sr-90   | pCi/g | 0.206 ± 0.021    | ---           | --- | ---             | ---             | ---            |            |
| Th-228  | mBq/g | 70.8 ± 3.6       | ---           | --- | ---             | ---             | ---            |            |
| Th-228  | pCi/g | 1.91 ± 0.1       | 1.97          | (1) | ---             | 1.97            | (1) AS         |            |
| Th-230  | mBq/g | 44.3 ± 2.3       | ---           | --- | ---             | ---             | ---            |            |
| Th-230  | pCi/g | 1.20 ± 0.06      | 1.04          | (2) | 0.88 - 1.2      | 1.04            | (2) AS         |            |
| Th-232  | mBq/g | 69.3 ± 3.5       | ---           | --- | ---             | ---             | ---            |            |
| Th-232  | pCi/g | 1.87 ± 0.10      | 1.93          | (1) | ---             | 1.93            | (1) AS         |            |
| U       | ug/g  | ---              | 3.04          | (1) | ---             | 3.04            | (1) NAA        |            |
| U-234   | mBq/g | 39.1 ± 1.4       | ---           | --- | ---             | ---             | ---            |            |
| U-234   | pCi/g | 1.06 ± 0.04      | ---           | --- | ---             | ---             | ---            |            |
| U-235   | mBq/g | 1.9              | ---           | --- | ---             | ---             | ---            |            |
| U-235   | pCi/g | 0.051            | ---           | --- | ---             | ---             | ---            |            |
| U-238   | mBq/g | 38.9 ± 2.0       | ---           | --- | ---             | ---             | ---            |            |
| U-238   | pCi/g | 1.05 ± 0.05      | 1.45          | (1) | ---             | 1.45            | (1) GAMMA      |            |

TABLE 4353-2: INDIVIDUAL DATA FOR NBS SRM 4353 (revised 3/1/86)

| Conc                  | Uncer  | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|-----------------------|--------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>Ac-228 (pCi/g)</u> |        |     |        |           | <u>Pu-239 (pCi/g)</u> |       |     |        |           |
| 2.48                  | 0.57   |     | GAMMA  | 83KIM 01  | 0.169                 | 0.014 | 11  | AS     | 85YAM 02  |
|                       |        |     |        |           | 0.202                 | 0.039 |     | AS     | 84GLA 02  |
| <u>Am-241 (pCi/g)</u> |        |     |        |           | 0.207                 | 0.014 | 11  | AS     | 85YAM 02  |
| 0.024                 |        |     | GAMMA  | 86GAU 01  | 0.212                 | 0.011 | 11  | AS     | 85YAM 02  |
| 0.035                 | 0.004  |     | RAS    | 85GAU 04  | 0.218                 | 0.014 | 11  | AS     | 85YAM 02  |
| 0.04                  | 0.004  |     | RAS    | 84GLA 11  | 0.22                  | 0.02  |     | RAS    | 86GAU 01  |
| 0.042                 | 0.008  |     | AS     | 84GLA 02  | 0.22                  | 0.02  |     | RAS    | 84GLA 11  |
|                       |        |     |        |           | 0.221                 | 0.017 | 11  | AS     | 85YAM 02  |
| <u>Cs-137 (pCi/g)</u> |        |     |        |           | <u>Ra-226 (pCi/g)</u> |       |     |        |           |
| 0.48                  | 0.04   |     | GAMMA  | 86GAU 01  | 1.03                  | 0.16  |     | GAMMA  | 83KIM 01  |
| 0.52                  | 0.06   |     | GAMMA  | 84GLA 02  |                       |       |     |        |           |
| 0.56                  | 0.05   |     | GAMMA  | 85GAU 04  | <u>Th-228 (pCi/g)</u> |       |     |        |           |
| 0.67                  | 0.1    |     | GAMMA  | 84GLA 11  | 1.97                  | 0.04  |     | AS     | 85JOS 01  |
| <u>K-40 (pCi/g)</u>   |        |     |        |           | <u>Th-230 (pCi/g)</u> |       |     |        |           |
| 25                    |        |     | GAMMA  | 86GAU 01  | 0.88                  | 0.05  |     | AS     | 85JOS 01  |
|                       |        |     |        |           | 1.2                   |       |     | AS     | 84GLA 02  |
| <u>Pu-238 (pCi/g)</u> |        |     |        |           | <u>Th-232 (pCi/g)</u> |       |     |        |           |
| <                     | 0.01   |     | RAS    | 86GAU 01  | 1.93                  | 0.08  |     | AS     | 85JOS 01  |
| 0.0035                | 0.0019 |     | AS     | 84GLA 02  | <u>U (ug/g)</u>       |       |     |        |           |
| 0.004                 | 0.002  |     | RAS    | 84GLA 11  | 3.04                  | 0.07  |     | DNA    | 85GAU 04  |
|                       |        |     |        |           | <u>U-238 (pCi/g)</u>  |       |     |        |           |
|                       |        |     |        |           | 1.45                  | 0.49  |     | GAMMA  | 83KIM 01  |

TABLE 4355-1: COMPILED DATA FOR NBS SRM 4355 ENVIRONMENTAL RADIOACTIVITY - PERUVIAN SOIL (revised 3/1/86)  
(Activity as of 1 June 1982)

| ELEMENT | UNITS | NBS                 | CONSENSUS | METHOD |
|---------|-------|---------------------|-----------|--------|
|         |       | Mean $\pm$ SD       | Mean (n)  |        |
| Ag      | ug/g  | 1.9                 | ---       | ---    |
| Al      | %     | 8.19 $\pm$ 0.28     | ---       | ---    |
| Am-241  | mBq/g | 0.004 $\pm$ 0.001   | ---       | ---    |
| Am-241  | pCi/g | 0.0001              | ---       | ---    |
| As      | ug/g  | 93.9 $\pm$ 7.5      | ---       | ---    |
| B       | ug/g  | 63                  | ---       | ---    |
| Ba      | ug/g  | 561 $\pm$ 53        | ---       | ---    |
| Be      | ug/g  | 1.77 $\pm$ 0.27     | ---       | ---    |
| Bi      | ug/g  | 12                  | ---       | ---    |
| Bi-214  | mBq/g | 40                  | ---       | ---    |
| Bi-214  | pCi/g | 1.2                 | ---       | ---    |
| Br      | ug/g  | 5.4 $\pm$ 1.0       | ---       | ---    |
| Ca      | %     | 2.2                 | ---       | ---    |
| Cd      | ug/g  | 1.5                 | ---       | ---    |
| Ce      | ug/g  | 59.3 $\pm$ 3.0      | ---       | ---    |
| Co      | ug/g  | 14.8 $\pm$ 0.76     | ---       | ---    |
| Co-60   | mBq/g | < 0.016             | ---       | ---    |
| Co-60   | pCi/g | < 0.0004            | ---       | ---    |
| Cr      | ug/g  | 28.9 $\pm$ 2.8      | ---       | ---    |
| Cs      | ug/g  | 56.7 $\pm$ 3.3      | ---       | ---    |
| Cs-137  | mBq/g | 0.33 $\pm$ 0.04     | ---       | ---    |
| Cs-137  | pCi/g | 0.0090 $\pm$ 0.0011 | ---       | ---    |
| Cu      | ug/g  | 77.1 $\pm$ 4.7      | ---       | ---    |
| Dy      | ug/g  | 4 $\pm$ 1           | ---       | ---    |
| Eu      | ug/g  | 1.18 $\pm$ 0.08     | ---       | ---    |
| Eu-152  | mBq/g | < 0.23              | ---       | ---    |
| Eu-152  | pCi/g | < 0.0063            | ---       | ---    |
| Eu-154  | mBq/g | < 0.2               | ---       | ---    |
| Eu-154  | pCi/g | < 0.006             | ---       | ---    |
| Eu-155  | mBq/g | < 0.2               | ---       | ---    |
| Eu-155  | pCi/g | < 0.006             | ---       | ---    |
| F       | ug/g  | 682                 | ---       | ---    |
| Fe      | %     | 4.45 $\pm$ 0.19     | ---       | ---    |
| Fe-55   | mBq/g | 2.0                 | ---       | ---    |
| Fe-55   | pCi/g | 0.05                | ---       | ---    |
| Ga      | ug/g  | 18.4 $\pm$ 1.6      | ---       | ---    |
| Gd      | ug/g  | 35                  | ---       | ---    |
| Hf      | ug/g  | 6.3 $\pm$ 0.3       | ---       | ---    |
| Hg      | ug/g  | 0.79                | ---       | ---    |
| Ho      | ug/g  | 0.82                | ---       | ---    |
| K       | %     | 1.86 $\pm$ 0.15     | ---       | ---    |
| K-40    | mBq/g | 585                 | ---       | ---    |
| K-40    | pCi/g | 16                  | ---       | ---    |
| La      | ug/g  | 28.1 $\pm$ 1.5      | ---       | ---    |
| Li      | ug/g  | 52 $\pm$ 33         | ---       | ---    |
| Lu      | ng/g  | 336 $\pm$ 44        | ---       | ---    |

TABLE 4355-1: COMPILED DATA FOR NBS SRM 4355 ENVIRONMENTAL RADIOACTIVITY - PERUVIAN SOIL (cont.)

| ELEMENT | UNITS | NBS                 | CONSENSUS | METHOD |
|---------|-------|---------------------|-----------|--------|
|         |       | Mean $\pm$ SD       | Mean (n)  |        |
| Mg      | %     | 1.5                 | ---       | ---    |
| Mg      | ug/g  | 852 $\pm$ 37        | ---       | ---    |
| Mo      | ug/g  | 1.7                 | ---       | ---    |
| Na      | %     | 1.92 $\pm$ 0.11     | ---       | ---    |
| Nb      | ug/g  | 9                   | ---       | ---    |
| Nd      | ug/g  | 29.9 $\pm$ 1.6      | ---       | ---    |
| Ni      | ug/g  | 13                  | ---       | ---    |
| P       | ug/g  | 1100                | ---       | ---    |
| Pb      | ug/g  | 129 $\pm$ 26        | ---       | ---    |
| Pr      | ug/g  | 5                   | ---       | ---    |
| Pu-238  | mBq/g | 0.003               | ---       | ---    |
| Pu-238  | pCi/g | < 0.0001            | ---       | ---    |
| Pu-239  | mBq/g | 0.0076 $\pm$ 0.0021 | ---       | ---    |
| Pu-239  | pCi/g | 0.0002 $\pm$ 0.0001 | ---       | ---    |
| Rb      | ug/g  | 138 $\pm$ 7.4       | ---       | ---    |
| Sb      | ug/g  | 14.3 $\pm$ 2.2      | ---       | ---    |
| Sb-125  | mBq/g | < 0.14              | ---       | ---    |
| Sb-125  | pCi/g | < 0.0038            | ---       | ---    |
| Sc      | ug/g  | 14.8 $\pm$ 0.66     | ---       | ---    |
| Se      | ug/g  | 1.4                 | ---       | ---    |
| Si      | %     | 33                  | ---       | ---    |
| Sm      | ug/g  | 5.42 $\pm$ 0.39     | ---       | ---    |
| Sr      | ug/g  | 330                 | ---       | ---    |
| Sr-90   | mBq/g | 0.22                | ---       | ---    |
| Sr-90   | pCi/g | 0.006               | ---       | ---    |
| Ta      | ng/g  | 764 $\pm$ 56        | ---       | ---    |
| Tb      | ng/g  | 665 $\pm$ 75        | ---       | ---    |
| Th      | ug/g  | 11.3 $\pm$ 0.73     | ---       | ---    |
| Th-228  | mBq/g | 42.2 $\pm$ 2.1      | ---       | ---    |
| Th-228  | pCi/g | 1.15 $\pm$ 0.06     | 1.17 (1)  | AS     |
| Th-230  | mBq/g | 39.7 $\pm$ 2        | ---       | ---    |
| Th-230  | pCi/g | 1.08 $\pm$ 0.06     | 0.99 (1)  | AS     |
| Th-232  | pCi/g | 1.17 $\pm$ 0.06     | 1.21 (1)  | AS     |
| Ti      | ug/g  | 4700                | ---       | ---    |
| Tl-208  | mBq/g | 12                  | ---       | ---    |
| Tl-208  | pCi/g | 0.33                | ---       | ---    |
| Tm      | ng/g  | 420                 | ---       | ---    |
| U       | ug/g  | 3.04 $\pm$ 0.51     | 2.82 (2)  | NAA    |
| V       | ug/g  | 151                 | ---       | ---    |
| W       | ug/g  | 5.1                 | ---       | ---    |
| Y       | ug/g  | 21                  | ---       | ---    |
| Yb      | ug/g  | 2.24 $\pm$ 0.2      | ---       | ---    |
| Zn      | ug/g  | 368 $\pm$ 8.2       | ---       | ---    |
| Zr      | ug/g  | 221                 | ---       | ---    |

TABLE 4355-2: INDIVIDUAL DATA FOR NBS SRM 4355 (revised 3/1/86)

| Conc                  | Uncer | Com | Method | Reference | Conc                  | Uncer | Com | Method | Reference |
|-----------------------|-------|-----|--------|-----------|-----------------------|-------|-----|--------|-----------|
| <u>Th-228 (pCi/g)</u> |       |     |        |           | <u>Th-232 (pCi/g)</u> |       |     |        |           |
| 1.17                  | 0.03  |     | AS     | 85JOS 01  | 1.21                  | 0.06  |     | AS     | 85JOS 01  |
| <u>Th-230 (pCi/g)</u> |       |     |        |           | <u>U (ug/g)</u>       |       |     |        |           |
| 0.99                  | 0.05  |     | AS     | 85JOS 01  | 2.75                  | 0.09  |     | DNA    | 85GAU 04  |
|                       |       |     |        |           | 2.88                  | 0.05  |     | DNA    | 85GLA 04  |

TABLE 8412-1: COMPILED DATA FOR NBS RMs 8412 and 8413 CORN STALK AND KERNEL (revised 3/1/87)

| ELEMENT | UNITS | NBS           |               |
|---------|-------|---------------|---------------|
|         |       | 8412          | 8413          |
|         |       | Mean ± SD     | Mean ± SD     |
| Al      | ug/g  | ---           | 4 ± 2         |
| Ca      | ug/g  | 2160 ± 80     | 42 ± 5        |
| Cl      | ug/g  | 2440 ± 140    | 450 ± 120     |
| Cu      | ug/g  | 8 ± 1         | 3.0 ± 0.6     |
| F       | ng/g  | 650 ± 130     | 240 ± 20      |
| Fe      | ug/g  | 139 ± 15      | 23 ± 5        |
| K       | %     | 1.735 ± 0.047 | 3570 ± 370    |
| Mg      | ug/g  | 1600 ± 70     | 990 ± 82      |
| Mn      | ug/g  | 15 ± 2        | 4.0 ± 0.3     |
| H       | %     | 0.697 ± 0.032 | 1.375 ± 0.043 |
| Na      | ug/g  | 28 ± 8        | ---           |
| Se      | ng/g  | 16 ± 8        | 4 ± 2         |
| Sr      | ug/g  | 12 ± 2        | ---           |
| Zn      | ug/g  | 32 ± 3        | 15.7 ± 1.4    |

TABLE 8030-1: COMPILED DATA FOR NBS RM 8030 TRACE ELEMENTS IN AN AQUATIC PLANT LAGAROSIPHON MAJOR (revised 8/1/87)  
Community Bureau of Reference BCR No. 60

| Element | Units | NBS<br>Mean $\pm$ SD |
|---------|-------|----------------------|
| Ag      | ng/g  | 200                  |
| Al      | ug/g  | 6140                 |
| As      | ug/g  | 8                    |
| Au      | ng/g  | 20                   |
| B       | ug/g  | 25                   |
| Br      | ug/g  | 20                   |
| Ca      | %     | 3.10                 |
| Cd      | ug/g  | 2.20 $\pm$ 0.10      |
| Ce      | ug/g  | 4                    |
| Cl      | %     | 1.0                  |
| Co      | ug/g  | 4                    |
| Cr      | ug/g  | 26                   |
| Cs      | ng/g  | 400                  |
| Cu      | ug/g  | 51.2 $\pm$ 1.9       |
| Eu      | ng/g  | 170                  |
| F       | ug/g  | 24                   |
| Fe      | ug/g  | 2380                 |
| Hg      | ng/g  | 340 $\pm$ 40         |
| K       | %     | 1.14                 |
| La      | ug/g  | 2                    |
| Mg      | ug/g  | 6030                 |
| Mn      | ug/g  | 1759 $\pm$ 51        |
| Mo      | ug/g  | 2                    |
| N       | %     | 4.12                 |
| Na      | ug/g  | 6700                 |
| Ni      | ug/g  | 40                   |
| P       | ug/g  | 5140                 |
| Pb      | ug/g  | 63.8 $\pm$ 3.2       |
| Rb      | ug/g  | 23                   |
| S       | ug/g  | 5200                 |
| Sb      | ng/g  | 400                  |
| Sc      | ng/g  | 500                  |
| Se      | ng/g  | 700                  |
| Si      | %     | 2.85                 |
| Sn      | ug/g  | 6                    |
| Ta      | ng/g  | 100                  |
| Tb      | ng/g  | 100                  |
| Ti      | ug/g  | 240                  |
| Tl      | ng/g  | 240                  |
| U       | ng/g  | 300                  |
| V       | ug/g  | 6                    |
| W       | ug/g  | 20                   |
| Zn      | ug/g  | 313 $\pm$ 8          |

TABLE 8031-1: COMPILED DATA FOR NBS RM 8031 TRACE ELEMENTS IN AN AQUATIC MOSS PLATIHYPNIDIUM RIPARIOIDES  
(revised 8/1/87)

Community Bureau of Reference BCR No. 61

| Element | Units | NBS  |        |
|---------|-------|------|--------|
|         |       | Mean | SD     |
| Ag      | ug/g  | 2    |        |
| Al      | %     | 1.71 |        |
| As      | ug/g  | 7    |        |
| Au      | ng/g  | 220  |        |
| B       | ug/g  | 77   |        |
| Br      | ug/g  | 22   |        |
| Ca      | %     | 1.70 |        |
| Cd      | ug/g  | 1.07 | ± 0.08 |
| Ce      | ug/g  | 12   |        |
| Cl      | ug/g  | 2300 |        |
| Co      | ug/g  | 43   |        |
| Cr      | ug/g  | 532  |        |
| Cs      | ng/g  | 600  |        |
| Cu      | ug/g  | 720  | ± 31   |
| Eu      | ng/g  | 200  |        |
| F       | ug/g  | 60   |        |
| Fe      | %     | 0.93 |        |
| Hg      | ng/g  | 230  | ± 20   |
| K       | %     | 1.24 |        |
| La      | ug/g  | 5    |        |
| Mg      | ug/g  | 3900 |        |
| Mn      | ug/g  | 3771 | ± 78   |
| Mo      | ug/g  | 11   |        |
| N       | %     | 3.35 |        |
| Na      | ug/g  | 3000 |        |
| Ni      | ug/g  | 420  |        |
| P       | %     | 0.92 |        |
| Pb      | ug/g  | 64.4 | ± 3.5  |
| Rb      | ug/g  | 32   |        |
| S       | ug/g  | 2300 |        |
| Sb      | ug/g  | 1    |        |
| Sc      | ug/g  | 1    |        |
| Se      | ug/g  | 1    |        |
| Si      | %     | 7.52 |        |
| Sn      | ug/g  | 13   |        |
| Ta      | ng/g  | 500  |        |
| Tb      | ng/g  | 200  |        |
| Ti      | ug/g  | 780  |        |
| Tl      | ng/g  | 130  |        |
| U       | ng/g  | 260  |        |
| V       | ug/g  | 6    |        |
| W       | ug/g  | 239  |        |
| Zn      | ug/g  | 566  | ± 13   |

TABLE 8032-1: COMPILED DATA FOR NBS RM 8032 TRACE ELEMENTS IN A CALCAREOUS LOAM SOIL (revised 8/1/87)  
 Community Bureau of Reference BCR No. 141

| Element | Units | NBS   |       |
|---------|-------|-------|-------|
|         |       | Mean  | ± SD  |
| Al      | %     | 5.59  |       |
| As      | ug/g  | 8     |       |
| Ba      | ug/g  | 243   |       |
| Br      | ug/g  | 3.5   |       |
| Ca      | %     | 12.86 |       |
| Cd      | ng/g  | 360   | ± 100 |
| Ce      | ug/g  | 81    |       |
| Cu      | ug/g  | 32.6  | ± 1.4 |
| Eu      | ug/g  | 0.9   |       |
| Fe      | %     | 2.61  |       |
| Ga      | ug/g  | 14    |       |
| Hf      | ug/g  | 3.7   |       |
| Hg      | ng/g  | 56.8  | ± 4.3 |
| K       | %     | 1.29  |       |
| La      | ug/g  | 27    |       |
| LOI     | %     | 20.65 |       |
| Mg      | ug/g  | 7180  |       |
| Na      | ug/g  | 3200  |       |
| Nb      | ug/g  | 10    |       |
| P       | ug/g  | 700   |       |
| Pb      | ug/g  | 29.4  | ± 2.6 |
| Rb      | ug/g  | 95    |       |
| Sb      | ng/g  | 600   |       |
| Sc      | ug/g  | 8.4   |       |
| Si      | %     | 19.88 |       |
| Sm      | ug/g  | 6.3   |       |
| Sn      | ug/g  | 4.0   |       |
| Sr      | ng/g  | 460   |       |
| Th      | ug/g  | 10.3  |       |
| Ti      | ug/g  | 2800  |       |
| W       | ug/g  | 1.4   |       |
| Y       | ug/g  | 24    |       |
| Yb      | ug/g  | 2.1   |       |
| Zn      | ug/g  | 81.3  | ± 3.7 |
| Zr      | ug/g  | 120   |       |

TABLE 8033-1: COMPILED DATA FOR NBS RM 8033 TRACE ELEMENTS IN A LIGHT SANDY SOIL (revised 8/1/87)  
 Community Bureau of Reference BCR No. 142

| Element | Units | NBS<br>Mean $\pm$ SD |
|---------|-------|----------------------|
| Al      | %     | 5.01                 |
| As      | ug/g  | 16                   |
| Ba      | ug/g  | 450                  |
| Br      | ug/g  | 6                    |
| Ca      | %     | 3.53                 |
| Cd      | ng/g  | 250 $\pm$ 90         |
| Ce      | ug/g  | 80                   |
| Cu      | ug/g  | 27.5 $\pm$ 0.6       |
| Dy      | ug/g  | 5.15                 |
| Er      | ug/g  | 2.84                 |
| Eu      | ug/g  | 1.0                  |
| Fe      | %     | 1.96                 |
| Ga      | ug/g  | 11                   |
| Gd      | ug/g  | 5.7                  |
| Hf      | ug/g  | 12                   |
| Hg      | ng/g  | 104 $\pm$ 12.3       |
| K       | %     | 2.00                 |
| La      | ug/g  | 32                   |
| Lu      | ng/g  | 410                  |
| Mg      | ug/g  | 6570                 |
| Na      | ug/g  | 7200                 |
| Nb      | ug/g  | 14                   |
| Nd      | ug/g  | 28                   |
| Ni      | ug/g  | 29.2 $\pm$ 2.5       |
| P       | ug/g  | 960                  |
| Pb      | ug/g  | 37.8 $\pm$ 1.9       |
| Rb      | ug/g  | 105                  |
| Sb      | ug/g  | 2.5                  |
| Sc      | ug/g  | 8.2                  |
| Si      | %     | 31.86                |
| Sm      | ug/g  | 6.8                  |
| Sn      | ug/g  | 4                    |
| Sr      | ug/g  | 164                  |
| Th      | ug/g  | 11.9                 |
| Ti      | ug/g  | 3700                 |
| W       | ug/g  | 1.2                  |
| Y       | ug/g  | 30.4                 |
| Yb      | ug/g  | 2.77                 |
| Zn      | ug/g  | 92.4 $\pm$ 4.4       |
| Zr      | ug/g  | 390                  |

TABLE 8034-1: COMPILED DATA FOR NBS RM 8034 TRACE ELEMENTS IN A SEWAGE SLUDGE (revised 8/1/87)  
 Community Bureau of Reference BCR No. 144

| Element | Units | NBS         |    |
|---------|-------|-------------|----|
|         |       | Mean        | SD |
| Ag      | ug/g  | 13          |    |
| Al      | %     | 2.42        |    |
| As      | ug/g  | 6.7         |    |
| Au      | ug/g  | 1           |    |
| B       | ug/g  | 61          |    |
| Be      | ng/g  | 660         |    |
| Bi      | ug/g  | 16          |    |
| Br      | ug/g  | 9           |    |
| Ca      | %     | 4.06        |    |
| Cd      | ug/g  | 3.41 ± 0.25 |    |
| Ce      | ug/g  | 14          |    |
| Co      | ug/g  | 9.06 ± 0.60 |    |
| Cu      | ug/g  | 713 ± 26    |    |
| Fe      | %     | 4.43        |    |
| Ga      | ug/g  | 5           |    |
| Hg      | ug/g  | 1.49 ± 0.22 |    |
| K       | ug/g  | 6500        |    |
| Mg      | ug/g  | 5500        |    |
| Mn      | ug/g  | 449 ± 13    |    |
| Mo      | ug/g  | 4           |    |
| Na      | ug/g  | 3400        |    |
| Nb      | ug/g  | 3           |    |
| Ni      | ug/g  | 942 ± 22    |    |
| P       | %     | 2.21        |    |
| Pb      | ug/g  | 495 ± 19    |    |
| Rb      | ug/g  | 14          |    |
| Sc      | ug/g  | 1.5         |    |
| Si      | %     | 6.37        |    |
| Sn      | ug/g  | 98          |    |
| Ti      | ug/g  | 1140        |    |
| Tl      | ng/g  | 490         |    |
| V       | ug/g  | 14          |    |
| W       | ug/g  | 7           |    |
| Y       | ug/g  | 5           |    |
| Zn      | ug/g  | 3143 ± 103  |    |
| Zr      | ug/g  | 56          |    |

TABLE 8035-1: COMPILED DATA FOR NBS RM 8035 TRACE ELEMENTS IN A SEWAGE SLUDGE OF MAINLY INDUSTRIAL ORIGIN  
(revised 8/1/87)

Community Bureau of Reference BCR No. 146

| Element | Units | NBS  |        |
|---------|-------|------|--------|
|         |       | Mean | ± SD   |
| Ag      | ug/g  | 203  |        |
| Al      | %     | 4.76 |        |
| As      | ug/g  | 5.1  |        |
| Au      | ug/g  | 3.6  |        |
| B       | ug/g  | 50   |        |
| Be      | ug/g  | 5.4  |        |
| Br      | ug/g  | 6    |        |
| Ca      | %     | 10.2 |        |
| Cd      | ug/g  | 77.7 | ± 2.6  |
| Ce      | ug/g  | 100  |        |
| Co      | ug/g  | 11.8 | ± 0.7  |
| Cu      | ug/g  | 934  | ± 24   |
| Fe      | %     | 1.85 |        |
| Ga      | ug/g  | 6    |        |
| Hg      | ug/g  | 9.49 | ± 0.76 |
| K       | ug/g  | 4800 |        |
| La      | ug/g  | 14   |        |
| LOI     | %     | 37.7 |        |
| Mg      | %     | 2.0  |        |
| Mn      | ug/g  | 588  | ± 24   |
| Mo      | ug/g  | 10   |        |
| Na      | ug/g  | 2200 |        |
| Nb      | ug/g  | 15   |        |
| Ni      | ug/g  | 280  | ± 18   |
| P       | %     | 2.57 |        |
| Pb      | ug/g  | 1270 | ± 28   |
| Rb      | ug/g  | 27   |        |
| Sc      | ug/g  | 2.4  |        |
| Si      | %     | 10.6 |        |
| Ti      | %     | 1.74 |        |
| Tl      | ug/g  | 1.2  |        |
| V       | ug/g  | 35   |        |
| W       | ug/g  | 6    |        |
| Zn      | ug/g  | 4059 | ± 90   |
| Zr      | ug/g  | 9    |        |

TABLE 8036-1: COMPILED DATA FOR NBS RM 8036 TRACE ELEMENTS IN A SPIKED SKIM MILK POWDER (revised 8/1/87)  
 Community Bureau of Reference BCR No. 150

| Element | Units | NBS  |        |
|---------|-------|------|--------|
|         |       | Mean | ± SD   |
| Cd      | ng/g  | 21.8 | ± 1.4  |
| Co      | ng/g  | 6.4  |        |
| Cu      | ug/g  | 2.23 | ± 0.08 |
| Fe      | ug/g  | 11.8 | ± 0.6  |
| Hg      | ng/g  | 9.4  | ± 1.7  |
| I       | ug/g  | 1.29 | ± 0.09 |
| Mn      | ng/g  | 236  |        |
| Ni      | ng/g  | 61.5 |        |
| Pb      | ug/g  | 1.00 | ± 0.04 |
| Se      | ng/g  | 127  |        |
| Tl      | ng/g  | 1.0  |        |
| Zn      | ug/g  | 49.4 |        |

TABLE 8431-1: COMPILED DATA FOR NBS RM 8431 MIXED DIET (revised 3/1/87)

| ELEMENT     | UNITS     | NBS             |
|-------------|-----------|-----------------|
|             |           | Mean $\pm$ SD   |
| Al          | ug/g      | 4.39 $\pm$ 1.07 |
| As          | ug/g      | 0.92 $\pm$ 0.34 |
| Ca          | ug/g      | 1940 $\pm$ 140  |
| Cd          | ng/g      | 42 $\pm$ 11     |
| Co          | ng/g      | 38 $\pm$ 8      |
| Cr          | ng/g      | 102 $\pm$ 6     |
| Cu          | ug/g      | 3.36 $\pm$ 0.33 |
| Fe          | ug/g      | 37.0 $\pm$ 2.6  |
| K           | ug/g      | 7900 $\pm$ 4200 |
| Mg          | ug/g      | 650 $\pm$ 40    |
| Mn          | ug/g      | 8.12 $\pm$ 0.31 |
| Mo          | ng/g      | 288 $\pm$ 29    |
| Na          | ug/g      | 3120 $\pm$ 160  |
| Ni          | ng/g      | 644 $\pm$ 151   |
| P           | ug/g      | 3320 $\pm$ 310  |
| Se          | ng/g      | 242 $\pm$ 30    |
| Zn          | ug/g      | 17.0 $\pm$ 0.6  |
| ASH         | %         | 3.00 $\pm$ 0.09 |
| Calorie     | Cal/100 g | 436             |
| Fat         | %         | 9.5 $\pm$ 0.92  |
| Fructose    | %         | 5.8             |
| Glucose     | %         | 6.5             |
| Lactose     | %         | 3.7             |
| Maltose     | %         | 1.8             |
| Phytate     | mg/g      | 2.10            |
| Protein     | %         | 19.1 $\pm$ 0.6  |
| Starch      | %         | 24.6 $\pm$ 5.0  |
| Sucrose     | %         | 11.1            |
| Total Sugar | %         | 28.3 $\pm$ 1.7  |
| Total Fiber | %         | 5.3             |

# Appendix

## References for NBS SRM Collected Data

| CODE #   | REFERENCE  | CODE #   | REFERENCE  |
|----------|--|----------|--|
| 55COL D1 | M. E. Coller and R. K. Leininger (1955)<br>Determination of Total Sulfur Content of Sedimentary Rocks by a Combustion Method, <i>Analytical Chemistry</i> , 27: 949-951.   | 69COM 01 | W. Compston, B. Chappell, P. Arriens, and M. Vernon (1969)<br>On the Feasibility of NBS 70A K-Feldspar as a Rb-Sr Age Reference Sample, <i>Geochimica et Cosmochimica Acta</i> , 33: 753.                                    |
| 57SHI D1 | M. F. Shimp, J. Connor, A. Prince, and F. Bear (1957)<br>Spectrochemical Analysis of Soils and Biological Materials, <i>Soil Science</i> , 83: 51-64.  | 69EDM 01 | C. R. Edmond (1969)<br>Direct Determination of Fluoride in Phosphate Rock Samples, Using the Specific Ion Electrode, <i>Analytical Chemistry</i> , 41: 1327-1328.  |
| 58GRA D1 | R. J. Grabowski and R. C. Unice (1958)<br>Quantitative Spectrochemical Determination of Barium and Strontium, <i>Analytical Chemistry</i> , 30: 1374-1379.   | 69LAE D1 | J. R. de Laeter, I. D. Aberchrombie, and R. Date (1969)<br>Mass Spectrometric Isotope Dilution Analyses of Barium in Standard Rocks, <i>Earth and Planetary Science Letters</i> , 7: 64.                                     |
| 58WAT D1 | H. L. Watts (1958)<br>Volumetric Determination of Aluminium in the Presence of Iron, Titanium, Calcium, Silicon, and other Impurities, <i>Analytical Chemistry</i> , 30: 967-970.  | 69THI 01 | G. Thielicke (1969)<br>Titrimetrische Bestimmung des Aluminiums in Silicatgesteinen mit Potentiometrischer Indikation, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 246: 118-122.                                   |
| 59COL D1 | P. F. Collins, H. Diehl, and G. F. Smith (1959)<br>Determination of Iron in Limestone, Silicates, and Refractories, <i>Analytical Chemistry</i> , 31: 1862-1867.   | 69WIC 01 | R. Wickbold (1969)<br>Extraktion des Eisens mit Methylisobutylketon und seine Titration im Extrakt mit ADTA, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 244: 372-375.   |
| 61TUR 01 | K. K. Turekian and M. H. Carr (1961)<br>Chromium, Cobalt, and Strontium in some Bureau of Standards Rock Reference Samples, <i>Geochimica et Cosmochimica Acta</i> , 24: 1-9.  | 70ING 01 | B. L. Ingram (1970)<br>Determination of Fluoride in Silicate Rocks Without Separation of Aluminium using a Specific Ion Electrode, <i>Analytical Chemistry</i> , 42: 1825-1827.  |
| 62JOE 01 | O. I. Joensuu and W. H. Suhr (1962)<br>Spectrochemical Analysis of Rocks, Minerals, and Related Materials, <i>Applied Spectroscopy</i> , 16: 101-104.  | 70LAE D1 | J. R. de Laeter and I. D. Aberchrombie (1970)<br>Mass Spectrometric Isotope Dilution Analyses of Rubidium and Strontium in Standard Rocks, <i>Earth and Planetary Science Letters</i> , 9: 327-330.                          |
| 63CLA 01 | M. C. Clark and D. J. Swaine (1963)<br>Trace Element Contents of the National Bureau of Standards Reference Samples Numbers 1A, 98, and 99, <i>Geochimica et Cosmochimica Acta</i> , 27: 1139-1142.  | 71FAB D1 | B. P. Fabbi (1971)<br>Rapid X-ray Fluorescence Determination of Phosphorus in Geological Samples, <i>Applied Spectroscopy</i> , 25: 41-43.   |
| 63KOR D1 | J. Korkisch, G. Arrhenius, and D. P. Kharkar (1963)<br>Spectrophotometric Determination of Titanium After Separation by Anion Exchange, <i>Analytica Chimica Acta</i> , 28: 270-277.   | 71HEI 02 | R. H. Heidel (1971)<br>Precision and Detection Limits of Certain Minor and Trace Elements in Silicates by Electron Microprobe Analysis, <i>Analytical Chemistry</i> , 43: 1907-1908.   |
| 64FIL 01 | R. H. Filby (1964)<br>The Contents of Several Trace Elements in Some Standard Rock Samples, <i>Geochimica et Cosmochimica Acta</i> , 28: 265-269.  | 71PET D1 | M. A. Peters and D. M. Ladd (1971)<br>Determination of Fluoride in Oxides with the Fluoride-ion Activity Electrode, <i>Talanta</i> , 18: 655-664.  |
| 65BAL 01 | T. K. Ball and R. H. Filby (1965)<br>The Zinc Contents of Some Geochemical Standards by Neutron Activation and X-ray Fluorescence Analysis, <i>Geochimica et Cosmochimica Acta</i> , 29: 737-740.  | 72ALL 01 | W. J. F. Allen (1972)<br>The Determination of Rubidium and Caesium in Geological Materials by Atomic Emission Spectrophotometry with a Nitrous Oxide-Acetylene Flame, <i>Analytica Chimica Acta</i> , 59: 111-117.           |
| 65MTA 01 | Proceedings of the 1965 International Conference on Modern Trends in Activation Analysis, College Station, Texas.  | 72ARU D1 | P. J. Aruscavage and H. T. Millard (1972)<br>A Neutron Activation Procedure for the Determination of Uranium, Thorium, and Potassium in Geological Samples, <i>Journal of Radioanalytical Chemistry</i> , 11: 67-84.         |
| 65WAH 01 | W. H. Wahl, V. J. Molinski, and H. Arino (1965)<br>Rapid Radiochemical Separation Procedures for Activation Analysis Indicators, in 65MTA 01, pp. 44-47.   | 72ASH D1 | D. G. Ashley and K. W. Andrews (1972)<br>Analysis of Aluminosilicate Materials by X-ray Fluorescence Spectrometry, <i>Analyst</i> , 97: 841-845.   |
| 65WEL D1 | M. Wells (1965)<br>Selenium Content of Soil-Forming Rocks, <i>New Zealand Journal of Geology and Geophysics</i> , 10: 198-208; taken from 74CRE 01.  | 72AVN 01 | R. Avni, A. Harel, and I. B. Brenner (1972)<br>A New Approach to the Spectrochemical Analysis of Silicate Rocks and Minerals, <i>Applied Spectroscopy</i> , 26: 641-645.   |
| 66HAM 01 | E. I. Hamilton (1966)<br>The Uranium Content of Some International Standards, <i>Earth and Planetary Science Letters</i> , 1: 317-318.   | 72BEC D3 | D. A. Becker and P. D. LaFleur (1972)<br>Determination of Trace Quantities of Uranium in Biological Materials by Neutron Activation Analysis using a Rapid Radiochemical Separation, <i>Analytical Chemistry</i> , 44: 1508. |
| 67KOD 01 | H. Kodama, J. E. Brydon, and B. C. Stone (1967)<br>X-ray Spectrochemical Analysis of Silicates using Synthetic Standards with a Correction of Interelemental Effects by a Computer Method, <i>Geochimica et Cosmochimica Acta</i> , 31: 649-659. |          |  |

| CODE N   | REFERENCE   |
|----------|---|
| 72BOU 01 | J. L. Bouvier, J. G. Sen Gupta, and S. Abbey (1972)<br>Title Unknown, Geological Survey of Canada paper 72-31,<br>p. 22; taken from 77LAN 01.   |
| 72BOW D1 | H. J. M. Bowen (1972)<br>The Determination of Tin in Biological Material by using<br>Neutron Activation Analysis, <i>Analyst</i> , 97: 10D3-10D5.   |
| 72BYR 01 | A. R. Byrne (1972)<br>The Toluene Extraction of Some Elements as Iodides from<br>Sulfuric Acid-Potassium Iodide Media: Application to Neutron<br>Activation Analysis, <i>Analytica Chimica Acta</i> , 59: 91-99.  |
| 72CAR 01 | B. S. Carpenter (1972)<br>Determination of Trace Concentration of Boron and Uranium<br>in Glass by Nuclear Track Technique, <i>Analytical Chemistry</i> ,<br>44: 600-602.   |
| 72DAM 01 | D. Damsgaard, K. Heydorn, and B. Rietz (1972)<br>Determination of Vanadium in Biological Materials by Neutron<br>Activation Analysis, in 72IAE 01, pp. 119-13D.   |
| 72GIB 01 | D. Gibbons, M. Perkins, and T. W. Sanders (1972)<br>Determination of Lead in Biological Materials by Neutron<br>Activation Analysis, in 72IAE D1, pp. 131-138.  |
| 72HEI D1 | M. W. Heitzman and R. E. Simpson (1972)<br>Neutron Activation Analysis of Mercury in Fish, Flour, and<br>Standard Reference Orchard Leaves by Electrodeposition<br>Radiochemistry, <i>Journal of the Association of Official<br/>Analytical Chemists</i> , 55: 96D-965. |
| 72IAE D1 | International Atomic Energy Agency (1972)<br>Nuclear Activation Techniques in the Life Sciences,<br>Proceedings of a Symposium held in Bled, Yugoslavia,<br>STI/PUB/310.  |
| 72JON D3 | J. B. Jones and R. A. Issac (1972)<br>Determination of Sulfur in Plant Material using a LECO<br>Sulfur Analyzer, <i>Journal of Agricultural and Food Chemistry</i> ,<br>20: 1292-1294.  |
| 72LEV 01 | M. Levstek, L. Kosta, M. Dermelj, and A. R. Byrne (1972)<br>Vanadium Determination in Biological Materials by the use of<br>Preconcentration, in 72IAE 01, pp. 111-116.   |
| 72LYO 01 | W. S. Lyon, L. C. Bate, and J. F. Emery (1972)<br>Environmental Pollution: Use of Neutron Activation Analysis<br>to Determine the Fate of Trace Elements from Fossil Fuel<br>Combustion in the Ecological Cycle, in 72IAE D1, pp.253-261.                               |
| 72MAG 01 | C. W. Magee, D. L. Donohur, and W. W. Harrison (1972)<br>Advantages of Dual Electrode Mounts in Spark Source Mass<br>Spectrometry using Electrical Detection, <i>Analytical<br/>Chemistry</i> , 44: 2413-2415.  |
| 72MAI D1 | E. J. Maienthal (1972)<br>Analysis of Botanical Standard Reference Materials by<br>Cathode Ray Polarography, <i>Journal of the Association of<br/>Official Analytical Chemists</i> , 55: 1109-1113.   |
| 72MOR D3 | G. H. Morrison and W. M. Potter (1972)<br>Multielement Neutron Activation Analysis of Biological<br>Material using Chemical Group Separations and High<br>Resolution Gamma-ray Spectrometry, <i>Analytical Chemistry</i> ,<br>44: 839-842.                              |
| 72RAI 01 | T. C. Rains and O. Menis (1972)<br>Determination of Submicrogram Amounts of Mercury in Standard<br>Reference Materials by Flameless Atomic Absorption<br>Spectrometry, <i>Journal of the Association of Official<br/>Analytical Chemists</i> , 55: 1339-1344.           |

| CODE N   | REFERENCE   |
|----------|---|
| 72ROO D1 | H. L. Rook, P. D. LaFleur, and T. E. Gills (1972)<br>Mercury in Coal: A New Standard Reference Material,<br><i>Environmental Letters</i> , 2: 195-204.  |
| 72ROO 02 | H. L. Rook, T. E. Gills, and P. D. LaFleur (1972)<br>Method for Determination of Mercury in Biological Materials<br>by Neutron Activation Analysis, <i>Analytical Chemistry</i> ,<br>44: 1114-1117.   |
| 72ROO 03 | H. L. Rook (1972)<br>Rapid, Quantitative Separation for the Determination of<br>Selenium using Neutron Activation, <i>Analytical Chemistry</i> ,<br>44: 1276-1278.  |
| 72ROS D2 | J. N. Rosholt (1972)<br>Private Communication; taken from 72ARU 01.   |
| 72SAN D1 | P. M. Santoliquido and R. R. Ruch (1972)<br>Rapid Radiochemical Separation and Determination of Gallium<br>in Coal Ash, <i>Radiochemical and Radioanalytical Letters</i> ,<br>12: 71-76.  |
| 72SEI 01 | W. R. Seitz and D. M. Hercules (1972)<br>Determination of Trace Amounts of Iron(II) using<br>Chemiluminescence Analysis, <i>Analytical Chemistry</i> ,<br>44: 2143-2148.  |
| 72SIN D1 | I. Sinko and L. Kosta (1972)<br>Determination of Lead, Cadmium, Copper, and Zinc in<br>Biological Materials by Anodic Stripping Polarography,<br><i>International Journal of Environmental Analytical Chemistry</i> ,<br>2: 167-178.  |
| 73ABE 01 | K. H. Abel and L. A. Rancitelli (1973)<br>Major, Minor, and Trace Element Composition of Coal and Fly<br>Ash, as Determined by Instrumental Neutron Activation<br>Analysis, in 73BAB D1, pp. 118-138.   |
| 73BAB D1 | S. P. Babu, editor (1973)<br>Trace Elements in Fuel, <i>Advances in Chemistry Series 141</i> ,<br>American Chemical Society, Washington, D. C.  |
| 73BAR D1 | I. L. Barnes, E. Garner, J. Gramlich, L. Moore, T. Murphy,<br>L. Machlan, W. Shields, M. Tatsumoto, and R. Knight (1973),<br>Determination of Lead, Uranium, Thorium, and Thallium in<br>Silicate Glass Standard Materials by Isotope Dilution Mass<br>Spectrometry, <i>Analytical Chemistry</i> , 45: 88D-885. |
| 73BES D1 | Y. Besnus and R. Rouault (1973)<br>Une Methode D'Analyse des Roches au Spectrometre D'Arc a<br>Lecture Directe par un Dispositif D'Electrode Rotative,<br><i>Analisis</i> , 2: 111-116.   |
| 73BLA 01 | M. S. Black and R. E. Sievers (1973)<br>Environmental Analysis Problems Created by Unexpected<br>Volatile Beryllium Compounds in Various Samples, <i>Analytical<br/>Chemistry</i> , 45: 1773-1775.  |
| 73BLO D2 | A. J. Blotcky, L. J. Arsenault, and E. P. Rack (1973)<br>Optimum Procedure for the Determination of Selenium in<br>Biological Specimens using Se-77m Neutron Activation,<br><i>Analytical Chemistry</i> , 45: 1D56-1D6D.  |
| 73CAR 01 | J. A. Carter, D. Matthews, R. Walker, and J. Walton (1973)<br>Measurement of Nitrogen and Nitrogen Isotopic Ratios using<br>Reduction Pyrolysis Coupled with Mass Spectrometry,<br><i>Analytical Letters</i> , 6: 951-96D.  |
| 73COR 01 | R. Cornelis, A. Speecke, and J. Hoste (1973)<br>A Multielement Serum Standard for Neutron Activation<br>Analysis, <i>Analytica Chimica Acta</i> , 68: 1-1D.   |

| CODE N   | REFERENCE  |
|----------|--|
| 73DAM 01 | E. Oamsgaard and K. Heydorn (1973)<br>Arsenic in Standard Reference Material 1571 (Orchard Leaves) Presented at the Third Symposium on the Recent Developments in Neutron Activation, Cambridge; also in Danish Atomic Energy Commission report RISD-M-1633.                               |
| 73GIA 01 | R. D. Giauque, F. Goulding, J. Jaklevic, and R. Pehl (1973)<br>Trace Element Determination with Semiconductor Detector X-ray Spectrometers, <i>Analytical Chemistry</i> , 45: 671-681.   |
| 73GOE 01 | J. de Goeij, V. Guinn, D. Young, and A. Mearns (1973)<br>Activation Analysis Trace Element Studies of Dover Sole Liver and Marine Sediments, IRI report 133-73-09 (Delft).   |
| 73HEM 01 | D. D. Hemphill, editor (1973)<br>Proceedings of the Seventh Annual Conference on Trace Substances in Environmental Health, University of Missouri, Columbia, Missouri.   |
| 73HEY 01 | K. Heydorn and E. Oamsgaard (1973)<br>Simultaneous Determination of Arsenic, Manganese, and Selenium in Biological Materials by Neutron Activation Analysis, <i>Talanta</i> , 20: 1-11.  |
| 73KAR 01 | S. S. Karacki and F. L. Corcoran (1973)<br>Coal Ash Analysis with an Argon Plasma Emission Excitation Source, <i>Applied Spectroscopy</i> , 27: 41-42.   |
| 73KIM 01 | J. I. Kim and H.-J. Born (1973)<br>Monostandard Activation Analysis and its Applications: Analyses of Kale Powder and NBS Standard Glass Samples, <i>Journal of Radioanalytical Chemistry</i> , 13: 427.   |
| 73LEB 01 | P. J. LeBlanc and A. L. Jackson (1973)<br>Dry Ashing Technique for the Determination of Arsenic in Marine Fish, <i>Journal of the Association of Official Analytical Chemists</i> , 56: 383-386.   |
| 73LO 01  | F.-C. Lo and B. Bush (1973)<br>Modified Procedure for Determining Mercury in Coal by Cold Vapor Atomic Absorption Spectrophotometry, <i>Journal of the Association of Official Analytical Chemists</i> , 56: 1509-1510.  |
| 73LOO 01 | J. C. van Loon, J. Lichwe, and D. Ruttan (1973)<br>A Study of the Determination and Distribution of Cadmium in Samples Collected in a Heavily Industrialized and Urbanized Region (Metropolitan Toronto), <i>International Journal of Environmental Analytical Chemistry</i> , 3: 147-160. |
| 73LOO 03 | J. C. van Loon and J. Lichwa (1973)<br>A Study of the Atomic Absorption Determination of Some Important Heavy Metals in Fertilizers and Domestic Sewage Plant Sludges, <i>Environmental Letters</i> , 4: 1-8.  |
| 73MAI 01 | E. J. Maienthal (1973)<br>Determination of Trace Elements in Silicate Matrices by Differential Cathode Ray Polarography, <i>Analytical Chemistry</i> , 45: 644-648.  |
| 73MOO 01 | L. J. Moore, J. Moody, J. Barnes, J. Gramlich, T. Murphy, P. Paulsen, and W. Shields (1973), Trace Determination of Rubidium and Strontium in Silicate Glass Standard Reference Materials, <i>Analytical Chemistry</i> , 45: 2384-2387.  |
| 73NAD 01 | R. A. Nadkarni and G. H. Morrison (1973)<br>Multielement Instrumental Neutron Activation Analysis of Biological Materials, <i>Analytical Chemistry</i> , 45: 1957-1960.  |
| 73PIE 01 | J. Pierce, A. Abu-Samra, D. Fehlauer, T. Clevenger and J. Vogt (1973), Title unknown, in <i>Trace Elements in Relation to Cardiovascular Diseases</i> , IAEA, Vienna, p. 103; taken from 80HEY 01.   |

| CODE N   | REFERENCE   |
|----------|---|
| 73RAM 01 | E. R. Rambaldi (1973)<br>Variation in the Composition of Plagioclase and Epidote in some Metamorphic Rocks near Bancroft, Ontario, Canadian Journal of Earth Sciences, 10: 852-868.   |
| 73SEG 01 | D. A. Segar and J. L. Gilio (1973)<br>The Determination of Trace Transition Elements in Biological Tissues using Flameless Atom Reservoir Atomic Absorption, <i>International Journal of Environmental Analytical Chemistry</i> , 2: 291-301. |
| 73SHA 01 | L. Shapiro (1973)<br>Rapid Determination of Sulfur in Rocks, <i>Journal of Research of the U. S. Geological Survey</i> , 1: 81-84.  |
| 73SHE 01 | D. W. Sheibley (1973)<br>Trace Elements in Instrumental Neutron Activation Analysis for Pollution Monitoring, in 73BAB 01, pp. 98-117.  |
| 73SPA 01 | C. J. Sparks, O. Cavin, L. Harris, and J. Ogle (1973)<br>Simple, Quantitative X-ray Fluorescent Analysis for Trace Elements, in 73HEM 01, pp. 361-368.  |
| 73STE 01 | E. Steinnes (1973)<br>Title unknown, in <i>Trace Elements in Relation to Cardiovascular Diseases</i> , IAEA Technical Report 157, p. 149; taken from 78BYR 01.  |
| 73TAL 01 | Y. Talmi and R. Crossman (1973)<br>Applicability of the RF-Furnace Technique for AA and AE Analysis of Trace Elements in Environmental Samples, in 73HEM 01, pp. 379-383.   |
| 73THO 01 | A. O. Thomas and L. E. Smythe (1973)<br>Rapid Destruction of Plant Material with Concentrated Nitric Acid Vapor (Vapor Phase Oxidation), <i>Talanta</i> , 20: 469-475.  |
| 73TJI 01 | P. S. Tjioe, J. de Goeij, and J. Houtman (1973)<br>Automated Chemical Separations in Routine Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 16: 153-164.  |
| 74ALV 01 | R. Alvarez (1974)<br>Sub-microgram per gram Concentrations of Mercury in Orchard Leaves Determined by Isotope Dilution and Spark-source Mass Spectrometry, <i>Analytica Chimica Acta</i> , 73: 33-38.   |
| 74AND 01 | L. W. Anderson and L. Acs (1974)<br>Selenium in North American Paper Pulps, <i>Environmental Science and Technology</i> , 8: 462-464.   |
| 74AND 03 | C. H. Anderson, J. E. Mander, and J. W. Leitner (1974)<br>Advances in X-ray Analysis, Plenum, New York, Vol. 17, p. 214; taken from 82TER 03.   |
| 74BEC 01 | R. R. Becker, A. Veglia, and E. R. Schmid (1974)<br>Instrumental Neutron Activation Analysis of Standard Biological Materials, <i>Radiochemical and Radioanalytical Letters</i> , 19: 343-354.  |
| 74BEL 01 | Y. Belot and T. Marini (1974)<br>Analyse par Activation Neutronique des Polluants Atmospheriques Solides Avec une Technique de Standard Interne, <i>Journal of Radioanalytical Chemistry</i> , 19: 319-327.                                   |
| 74BER 01 | J. Bergholz, J. Luck, P. Moller, and W. Szacki (1974)<br>Funkenquellen-Massenspektrometrische Analyse des NBS-SRM 610 (3mm) Standards, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 269: 121.  |

| CODE  | N  | REFERENCE  |
|-------|----|--|
| 74BOP | 01 | B. Boppel (1974)<br>Bleigehalte von Lebensmitteln. zur Analytik der Bleibestimmung in Lebensmitteln, Fresenius Zeitschrift für Analytische Chemie, 268: 114-119.   |
| 74BRA | 03 | D. V. Brady, J. Montalvo, J. Jung, and R. Curran (1974)<br>Direct Determination of Lead in Plant Leaves via Graphite Furnace Atomic Absorption, Atomic Absorption Newsletter, 13: 118-119.   |
| 74BUS | D2 | K. W. Busch, N. G. Howell, and G. H. Morrison (1974)<br>Elimination of Interferences in Flame Spectrometry using Spectral Stripping, Analytical Chemistry, 46: 2074-2079.  |
| 74BYR | D1 | A. R. Byrne (1974)<br>Neutron Activation Analysis of Tin in Biological Materials and their Ash using Sn-123 and Sn-125, Journal of Radioanalytical Chemistry, 20: 627-637.   |
| 74BYR | 02 | F. P. Byrne (1974)<br>The Analyst and Accuracy, in 74LAF 01, pp. 123-125.  |
| 74BYR | 03 | A. R. Byrne and L. Kosta (1974)<br>Simultaneous Neutron Activation Determination of Selenium and Mercury in Biological Samples by Volatilization, Talanta, 21: 1083-1090.  |
| 74CAR | D1 | B. S. Carpenter and P. D. LaFleur (1974)<br>Nitrogen Determination in Biological Materials by the Nuclear Track Technique, Analytical Chemistry, 46: 1112.   |
| 74CAR | D2 | B. S. Carpenter (1974)<br>Lithium Determinations by the Nuclear Track Technique, Journal of Radioanalytical Chemistry, 19: 233-234.  |
| 74CAR | 03 | V. Caramella-Crespi, U. Pisani, M. T. Ganzerli-Valentini, S. Meloni, and V. Maxia (1974), Determination of Some Noble Metals and Copper by Destructive Neutron Activation Analysis of Different Matrices, Journal of Radioanalytical Chemistry, 23: 23-31. |
| 74CAR | D5 | B. S. Carpenter and G. M. Reimer (1974)<br>Homogeneity Considerations in Trace Analysis using the Nuclear Track Technique, in 74LAF 01, pp. 457-459.   |
| 74CHA | 01 | A. Chattopadhyay and R. E. Jervis (1974)<br>Multielement Determination in Market-Garden Soils by Instrumental Photon Activation Analysis, Analytical Chemistry, 46: 1630-1639.   |
| 74CHO | 02 | T. J. Chow, C. C. Patterson, and D. Settle (1974)<br>Occurrence of Lead in Tuna, Nature, 251: 159-161.   |
| 74CHU | 01 | M. R. Church and W. H. Robinson (1974)<br>A Rapid, Routine Atomic Absorption Spectrometry Method for the Determination of Selenium at Sub-microgram Levels in Animal Tissue, International Journal of Environmental Analytical Chemistry, 3: 323-331.      |
| 74CHU | 03 | D. A. Church, T. Hadeishi, L. Leong, R. D. McLaughlin, and B. Zak (1974), Two-chamber Furnace for Flameless Atomic Absorption Spectrometry, Analytical Chemistry, 46: 1352-1355  |
| 74COP | D1 | T. R. Copeland, R. A. Oysteryoung, and R. Skogerboe (1974)<br>Elimination of Copper-Zinc Intermetallic Interferences in Anodic Stripping Voltammetry, Analytical Chemistry, 46: 2093-2097.   |
| 74COR | 01 | R. F. Cormier (1974)<br>Radiometric Age of the Keppoch Formation, Browns Mountain Group, Northern Mainland of Nova Scotia, Canadian Journal of Earth Sciences, 11: 1325-1329.  |

| CODE  | N  | REFERENCE   |
|-------|----|---|
| 74CRE | 01 | G. L. Crenshaw and H. W. Lakin (1974)<br>A Sensitive and Rapid Method for the Determination of Trace Amounts of Selenium in Geological Materials, Journal of Research of the U. S. Geological Survey, 2: 483-487.   |
| 74DAU | 01 | E. H. Daughtrey and W. W. Harrison (1974)<br>Analysis for Trace Levels of Boron by Ion-exchange Hollow Cathode Emission, Analytica Chimica Acta, 72: 225-230.   |
| 74DOW | D1 | I. Y. Donev and L. M. Merichkova (1974)<br>Determination of Elements in Standard Material (Bovine Liver SRM 1577), In 74LAF 01, pp. 1293-1303.  |
| 74ERD | 01 | G. Erdtmann and O. Aboulwafa (1974)<br>Selective Chemical Separation Procedures for Activation Analysis: II. Separation of Arsenic by Column Extraction with Tin(II)Ethylxanthate. Determination in Titanium Dioxide of High Antimony Content and in Biological Material, Fresenius Zeitschrift für Analytische Chemie, 272: 105-114. |
| 74FEL | D1 | C. Feldman (1974)<br>Perchloric Acid Procedure for Wet-ashing Organics for the Determination of Mercury (and Other Metals), Analytical Chemistry, 46: 1606-1609.  |
| 74FIT | 01 | W. F. Fitzgerald, W. B. Lyons, and C. D. Hunt (1974)<br>Cold-trap Preconcentration Method for the Determination of Mercury in Sea Water and in Other Natural Materials, Analytical Chemistry, 46: 1882-1885.  |
| 74FLO | D1 | T. M. Florence, Y. J. Farrar, L. Dale, and G. Batley (1974)<br>Beryllium Content of NBS Standard Reference Orchard Leaves, Analytical Chemistry, 46: 1874-1876.   |
| 74FRI | D1 | M. H. Friedman, E. Miller, and J. T. Tanner (1974)<br>Instrumental Neutron Activation Analysis for Mercury in Dogs Administered Methylmercury Chloride: Use of a Low Energy Photon Detector, Analytical Chemistry, 46: 236-239.   |
| 74GAL | 01 | M. Gallorini and E. Orvini (1974)<br>Determination of Zinc in Environmental Matrices: A Comparison of Results Obtained by Independent Methods, In 74LAF 01, pp. 239-245.  |
| 74GOE | 01 | J. J. M. de Goeij, V. Guinn, D. Young, and A. Mearns (1974)<br>Neutron Activation Analysis Trace Element Studies of Dover Sole Liver and Marine Sediments, In Comparative Studies of Food and Environmental Contamination, Proceeding Series, International Atomic Energy Agency, Vienna, pp. 193-196.                                |
| 74GRO | D1 | S. B. Gross and E. S. Parkinson (1974)<br>Analysis of Metals in Human Tissues using Base (TMAH) Digests and Graphite Furnace Atomic Absorption Spectrophotometry, Atomic Absorption Newsletter, 13:107-108.   |
| 74GUI | D1 | V. P. Guinn and R. Kishore (1974)<br>Results from Multi-trace-element Neutron Activation Analyses of Marine Biological Specimens, Journal of Radioanalytical Chemistry, 19: 367-371.  |
| 74HEM | 01 | D. D. Hemphill, editor (1974)<br>Proceedings of the Eighth Annual Conference on Trace Substances in Environmental Health, University of Missouri, Columbia, Missouri.   |
| 74HEN | 01 | T. E. Henzler, R. J. Korda, P. A. Helmke, M. R. Anderson, M. M. Jimenez, and L. A. Haskin (1974), An Accurate Procedure for Multielement Neutron Activation Analysis of Trace Elements in Biological Materials, Journal of Radioanalytical Chemistry, 20: 649-663.  |

| CODE N   | REFERENCE   |
|----------|---|
| 74HEY 01 | K. Heydorn (1974)<br>Detection of Systematic Errors by the Analysis of Precision, In 74LAF 01, pp. 127-134.   |
| 74HIC 01 | J. E. Hicks, J. E. Fleenor, and M. Smith (1974)<br>The Rapid Determination of Sulfur in Coal, <i>Analytica Chimica Acta</i> , 68: 480-483.  |
| 74HOF 01 | G. L. Hoffman, P. R. Walsh, and M. P. Ooyle (1974)<br>Determination of a Geometry and Dead Time Correction Factor for Neutron Activation Analysis, <i>Analytical Chemistry</i> , 46: 492-496.   |
| 74IHN 01 | M. Ihnat and R. J. Westerby (1974)<br>Application of Flameless Atomization to the Atomic Absorption Determination of Selenium in Biological Samples, <i>Analytical Letters</i> , 7: 257-265.  |
| 74IHN 02 | M. Ihnat (1974)<br>Collaborative Study of a Fluorimetric Method for Determining Selenium in Foods, <i>Journal of the Association of Official Analytical Chemists</i> , 57: 373-378.   |
| 74LAF 01 | P. D. LaFleur, editor (1974)<br>Accuracy in Trace Analysis: Sampling, Sample Handling, and Analysis, Proceedings of the Seventh IMR Symposium, National Bureau of Standards Special Publication 422.  |
| 74LEI 01 | O. W. Leisure and O. E. Olson (1974)<br>Use of the ADAC Fluorometric Method for Selenium in Plants for the Analysis of Papers and Tobaccos, <i>Journal of the Association of Official Analytical Chemists</i> , 57: 658-661.                              |
| 74LI 01  | R. T. Li and D. M. Hercules (1974)<br>Determination of Chromium in Biological Samples using Chemiluminescence, <i>Analytical Chemistry</i> , 46: 916-919.   |
| 74LIN 01 | R. van der Linden, F. de Corte, and J. Hoste (1974)<br>Activation Analysis of Biological Material with Ruthenium as a Multi-isotopic Comparator, <i>Analytica Chimica Acta</i> , 71: 263-275.   |
| 74LOO 01 | J. C. van Loon and E. J. Brooker (1974)<br>A Simplified Method for Determining Arsenic and Antimony by the Hydride Evolution-Atomic Absorption Method, <i>Analytical Letters</i> , 7: 505-513.  |
| 74LUT 01 | G. J. Lutz (1974)<br>The Analysis of Biological and Environmental Samples for Lead by Photon Activation, <i>Journal of Radioanalytical Chemistry</i> , 19: 239-244.   |
| 74MAI 01 | E. J. Maienthal (1974)<br>The Application of Linear Sweep Voltammetry to the Determination of Trace Elements in Biological and Environmental Materials, In 74HEM 01, pp. 243-246.   |
| 74MAS 01 | R. Masironi (1974)<br>Trace Elements in Relation to Cardiovascular Diseases, World Health Organization Status Report, WHO Offset Publication Number 5.  |
| 74MCC 01 | L. T. McClendon (1974)<br>Selective Determination of Chromium in Biological and Environmental Matrices, in 74HEM 01, pp. 255-257.   |
| 74MOO 01 | L. J. Moore, L. Machian, W. Shields, and E. Garner (1974)<br>Internal Normalization Techniques for High Accuracy Isotope Dilution Analyses - Application to Molybdenum and Nickel in Standard Reference Materials, <i>Analytical Chemistry</i> , 46: 1082 |

| CODE N   | REFERENCE  |
|----------|--|
| 74NAD 02 | R. A. Nadkarni (1974)<br>Re-evaluation of Arsenic Concentration in the Biological Standards, <i>Radiochemical and Radioanalytical Letters</i> , 19: 127-134.   |
| 74OND 01 | J. M. Ondov, W. Zoller, I. Olmez, M. Aras, G. Gordon, L. Rancitelli, K. Abel, R. Filby, K. Shah, and R. Reggini (1974), Four-Laboratory Comparative Instrumental Nuclear Analysis of the HBS Coal and Fly Ash Standard Reference Materials, in 74LAF 01, pp. 211-218.  |
| 74ORV 01 | E. Orvini, T. E. Gills, and P. O. LaFleur (1974)<br>Method for Determination of Selenium, Arsenic, Zinc, Cadmium, and Mercury in Environmental Matrices by Neutron Activation Analysis, <i>Analytical Chemistry</i> , 46: 1294-1297.   |
| 74RAI 01 | T. C. Rains and O. Menis (1974)<br>An Intercomparison of Flame and Nonflame Systems in Atomic Absorption Spectrometry, in 74LAF 01, pp. 1045-1051.   |
| 74RAI 02 | T. C. Rains, M. S. Epstein, and O. Menis (1974)<br>Automatic Correction System for Light Scatter in Atomic Fluorescence Spectrometry, <i>Analytical Chemistry</i> , 46: 207.   |
| 74RAN 02 | L. A. Rancitelli, J. Cooper, and R. Perkins (1974)<br>Multielement Characterization of Atmospheric Aerosols by Neutron Activation and Direct Gamma-ray Analysis, and X-ray Fluorescence Analysis, in Comparative Studies of Food and Environmental Contamination, Proceedings Series, International Atomic Energy Agency, Vienna, pp. 440-444. |
| 74RAV 01 | V. Ravnik, M. Dermelj, and L. Kosta (1974)<br>A Highly Selective Diethylthiocarbamate Extraction System in Activation Analysis of Copper, Indium, Manganese, and Zinc: Application to the Analysis of Standard Reference Materials, <i>Journal of Radioanalytical Chemistry</i> , 20: 443.   |
| 74REU D1 | F. W. Reuter and W. L. Reynolds (1974)<br>Title Unknown, in Protein-Metal Interactions, M. Freidman editor, Plenum Press, New York, p. 621; taken from 78DAH 01.   |
| 74RIC 01 | E. Ricci, T. Handley, and F. Dyer (1974)<br>Analysis of Traces at ORNL's New High-flux Neutron Activation Laboratory, <i>Journal of Radioanalytical Chemistry</i> , 19: 141-148.   |
| 74ROO 01 | H. L. Rook, P. O. LaFleur and J. E. Suddueth (1974)<br>Trace Element Determination using a High Yield Electromagnetic Isotope Separator and Neutron Activation: The Determination of Cadmium, <i>Nuclear Instruments and Methods</i> , 116: 579-586.   |
| 74ROS 02 | K. J. R. Rosman and J. R. de Laeter (1974)<br>Mass Spectrometric Isotope Dilution Analyses of Cadmium in Standard Rocks, <i>Chemical Geology</i> , 13: 69-74.  |
| 74RUN 01 | L. M. Rundle (1974)<br>A Combustion Method for the Determination of Total Sulphur in Limestones, <i>Analyst</i> , 99: 163-165.   |
| 74SCH 03 | R. Schelenz and J.-F. Diehl (1974)<br>A Study into the Accuracy of a Remote-controlled System for Multielement Determination in Foodstuffs using NAA, in 74LAF 01, pp. 1173-1180.  |
| 74SHA 01 | L. Shapiro (1974)<br>Spectrophotometric Determination of Selenium at High Concentrations using Fluoride as a Depolymerizer, <i>Journal of Research of the U. S. Geological Survey</i> , 2: 357.  |

| CODE N   | REFERENCE   |
|----------|---|
| 74SIE 02 | D. Siemer and R. Woodriff (1974)<br>Application of the Carbon Rod Atomizer to the Determination of Mercury in the Gaseous Products of Oxygen Combustion of Solid Samples, <i>Analytical Chemistry</i> , 46: 597-598.                  |
| 74SLE 01 | G. Slegers and A. Claeys (1974)<br>Spectrophotometric Determination of Magnesium in Tobacco Leaves with Eriochrome Black B, <i>Analyst</i> , 99: 471-475.   |
| 74SWI 01 | D. L. Swindle, L. R. Novak, and E. A. Schweikert (1974)<br>Determination of Iron in Glass and Cobalt via Charged Particle Activation Analysis, <i>Analytical Chemistry</i> , 46: 655-658.   |
| 74TAL 01 | Y. Talmi (1974)<br>Determination of Zinc and Cadmium in Environmentally Based Samples by the Radiofrequency Spectrometric Source, <i>Analytical Chemistry</i> , 46: 1005-1010.  |
| 74TAL 02 | Y. Talmi and A. W. Andren (1974)<br>Determination of Selenium in Environmental Samples Using Gas Chromatography with a Microwave Emission Spectrometric Detection System, <i>Analytical Chemistry</i> , 46: 2122-2126.                |
| 74TAM 01 | N. Tamura (1974)<br>Accuracy in the Nondestructive Neutron Activation Analysis of Coal and Beryllium for Minor and Trace Elements using Cobalt as a Flux Determinant, <i>Radiochemical and Radioanalytical Letters</i> , 18: 135-142. |
| 74THO 01 | J. Thomas and H. J. Gluskoter (1974)<br>Determination of Fluoride in Coal with the Fluoride Ion-selective Electrode, <i>Analytical Chemistry</i> , 46: 1321.  |
| 74ULL 01 | P. A. Ullucci and J. Y. Hwong (1974)<br>Determination of Cadmium in Biological Materials by Atomic Absorption, <i>Talanta</i> , 21: 745-750.  |
| 74WAH 01 | J. S. Wahlberg (1974)<br>Unpublished data; quoted in 74CRE 01.  |
| 74WEA 01 | J. N. Weaver (1974)<br>Rapid, Instrumental Neutron Activation Analysis for the Determination of Uranium in Environmental Matrices, <i>Analytical Chemistry</i> , 46: 1292-1294.   |
| 74WES 01 | H. Wesch and A. Bindl (1974)<br>Analysis of 11 Elements in Biological Material: Comparison of Neutron Activation Analysis and Atomic Absorption Analysis, in 74LAF 01, pp. 231-235.   |
| 74WOL 01 | W. R. Wolf and F. E. Greene (1974)<br>Preparation of Biological Materials for Chromium Analysis, in 74LAF 01, pp. 605-610.  |
| 75ABU 01 | A. Abu-sama J. S. Morris, and S. R. Koirtzohann (1975)<br>Wet Ashing of some Biological Samples in a Microwave Oven, <i>Analytical Chemistry</i> , 47: 1475-1477.   |
| 75AND 01 | R. W. Andrews and D. C. Johnson (1975)<br>Voltammetric Deposition and Stripping of Selenium(IV) at a Rotating Gold-disk Electrode in 0.1 M Perchloric Acid, <i>Analytical Chemistry</i> , 47: 294-299.                                |
| 75BAB 01 | S. P. Babu, editor (1975)<br>Trace Elements in Fuel, <i>Advances in Chemistry Series 141</i> , American Chemical Society, Washington, D.C.  |
| 75BEH 01 | D. Behne, P. Bratter, and W. Wolters (1975)<br>Bestimmung von Blei in Biologischen Materialien mit Hilfe der flammenlosen Atomabsorptionsspektrometrie, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 277: 355-358.           |

| CODE N   | REFERENCE  |
|----------|--|
| 75BLO 01 | E. R. Blood and G. C. Grant (1975)<br>Determination of Cadmium in Fish Tissue by Flameless Atomic Absorption with a Tantalum Ribbon, <i>Analytical Chemistry</i> , 47: 1438-1441.  |
| 75BLO 02 | C. Block (1975)<br>Determination of Lead in Coal and Coal Ashes by Flameless Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 80: 369-373.  |
| 75BOL 01 | B. A. Bolton and P. K. Hopke (1975)<br>The Use of Instrumental Neutron Activation Analysis for the Determination of Arsenic Concentrations in Poultry, <i>Journal of Radioanalytical Chemistry</i> , 25: 299-302.                                |
| 75BOL 02 | H. J. Bollingberg (1975)<br>Geochemical Prospecting using Seaweed, Shellfish and Fish, <i>Geochimica et Cosmochimica Acta</i> , 39: 1567-1570.   |
| 75CAM 01 | J. L. Campbell, B. H. Orr, A. W. Herman, L. A. McNelles, J. A. Thompson, and W. B. Cook (1975), Trace Element Analysis of Fluids by Proton-induced X-ray Fluorescence Spectrometry, <i>Analytical Chemistry</i> , 47: 1542-1553.                 |
| 75CAM 02 | W. C. Campbell and J. M. Ottaway (1975)<br>Determination of Lead in Carbonate Rocks by Carbon-furnace Atomic Absorption Spectrometry after Dissolution in Nitric Acid, <i>Talanta</i> , 22: 729-732.   |
| 75CAR 02 | E. E. Cary and O. E. Olson (1975)<br>Atomic Absorption Spectrophotometric Determination of Chromium in Plants, <i>Journal of the Association of Official Analytical Chemists</i> , 58: 433-435.  |
| 75EPS 01 | M. S. Epstein, T. C. Rains, and O. Menis (1975)<br>Determination of Cadmium and Zinc in Standard Reference Materials by Atomic Fluorescence Spectrometry with Automatic Scatter Correction, <i>Canadian Journal of Spectroscopy</i> , 20: 22-26. |
| 75FRO 01 | J. Frost, P. Santoliquido, L. Camp, and R. Ruch (1975)<br>Trace Elements in Coal by Neutron Activation Analysis with Radiochemical Separations, in 75BAB 01.   |
| 75GLA 01 | E. S. Gladney and H. L. Rook (1975)<br>Simultaneous Determination of Tellurium and Uranium by Neutron Activation Analysis, <i>Analytical Chemistry</i> , 47: 1554.   |
| 75GUI 01 | V. P. Guinn, M. A. Purcell, and W. W. Wadman (1975)<br>International Symposium on Development of Nuclear Based Techniques for Measurement, Detection, and Control of Environmental Pollutants, Vienna, IAEA-SM-206, Paper 30.                    |
| 75HAG 01 | L. Hageman, L. Torma, and B. Ginther (1975)<br>Analysis of Feed Grains and Forages for Traces of Cobalt by Flameless Atomic Absorption Spectroscopy, <i>Journal of the Association of Official Analytical Chemists</i> , 58: 990-994.            |
| 75HAL 01 | C. Halvorsen and E. Steinnes (1975)<br>Simple and Precise Determination of Zn and Cd in Human Liver by Neutron Activation Analysis, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 274: 199-202.  |
| 75HEI 01 | H. Heinrichs (1975)<br>Determination of Mercury in Water, Rocks, Coal, and Petroleum with Flameless Atomic Absorption Spectrophotometry <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 273: 197-201.                                      |
| 75HIN 01 | T. A. Hinners (1975)<br>Atomic Absorption Analysis of Liver without Ashing, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 277: 377-378.  |

| CODE N   | REFERENCE  |
|----------|--|
| 75ISA 01 | R. A. Isaac and W. C. Johnson (1975)<br>Collaborative Study of Wet and Dry Ashing Techniques for the Elemental Analysis of Plant Tissue by Atomic Absorption Spectrophotometry, Journal of the Association of Official Analytical Chemists, 58: 436-440. |
| 75JON 01 | J. B. Jones (1975)<br>Collaborative Study of the Elemental Analysis of Plant Tissue by Direct Reading Emission Spectroscopy, Journal of the Association of Official Analytical Chemists, 58: 764.  |
| 75JON 01 | Ibid., Laboratory 1.   |
| 75JON 02 | Ibid., Laboratory 2.   |
| 75JON 03 | Ibid., Laboratory 3.   |
| 75JON 04 | Ibid., Laboratory 4.   |
| 75JON 05 | Ibid., Laboratory 5.   |
| 75JON 06 | Ibid., Laboratory 6.   |
| 75JON 07 | Ibid., Laboratory 7.   |
| 75JON 08 | Ibid., Laboratory 8.   |
| 75JON 09 | Ibid., Laboratory 9.   |
| 75JON 11 | Ibid., Laboratory 11.  |
| 75JON 10 | Ibid., Laboratory 10.  |
| 75KLE 01 | O. H. Klein, A. Andren, J. Carter, J. Emery, C. Feldman, W. Fulekerson, W. Lyon, J. Ogle, Y. Talmi, R. van Hook, and W. Bolton (1975), Pathways of 37 Trace Elements through a Coal Fired Power Plant, Environmental Science and Technology 9: 973-978.  |
| 75K01 01 | H. Koizuma and K. Yasuda (1975)<br>New Zeeman Method for Atomic Absorption Spectrophotometry, Analytical Chemistry, 47: 1679-1682.   |
| 75LIE 01 | P. Lievens, R. Cornelis, and J. Hoste (1975)<br>A Separation Scheme for the Determination of Trace Elements in Biological Materials by Neutron Activation Analysis, Analytica Chimica Acta, 80: 97-108.  |
| 75LIT 01 | R. Litman, H. L. Finston, and E. T. Williams (1975)<br>Evaluation of Sample Pretreatments for Mercury Determination Analytical Chemistry, 47: 2364-2369.   |
| 75MAN 01 | O. C. Manning (1975)<br>Aspirating Small Volume Samples in Flame Atomic Absorption Spectroscopy, Atomic Absorption Newsletter, 14: 99-102.   |
| 75MAZ 01 | B. Maziere, J. Gros, and D. Comar (1975)<br>Possibilités et Limites de l'Analyse d'Echantillons Biologiques par Activation Neutronique derriere Ecran de Cadmium, Journal of Radioanalytical Chemistry, 24: 279-293.                                     |
| 75MCG 01 | J. R. McGinley and E. A. Schweikert (1975)<br>Determination of Lithium, Boron, and Carbon by Quasi-prompt Charged Particle Activation Analysis, Analytical Chemistry, 47: 2403-2407.   |
| 75MIL 01 | H. T. Millard and V. W. Swanson (1975)<br>Neutron Activation Analysis of Coals using Instrumental Techniques, Transactions of the American Nuclear Society, 21: 108-109.   |

| CODE N   | REFERENCE  |
|----------|--|
| 75MUR 01 | J. Murphy (1975)<br>Determination of Mercury in Coals by Peroxide Digestion and Cold Vapor Atomic Absorption Spectrophotometry, Atomic Absorption Newsletter, 14: 151-152.   |
| 75NAD 02 | R. A. Nadkarni (1975)<br>Multielement Analysis of Coal and Coal Fly Ash Standards by Instrumental Neutron Activation Analysis, Radiochemical and Radioanalytical Letters, 21: 161-176.   |
| 75OLS 01 | O. E. Olson, I. S. Palmer, and E. E. Cary (1975)<br>Modification of the Official Fluorometric Method for Selenium in Plants, Journal of the Association of Official Analytical Chemists, 58: 117-121.  |
| 75OND 01 | J. M. Ondov, W. Zoller, I. Olmez, N. Aras, G. Gordon, L. Rancitelli, K. Abel, R. Filby, K. Shah, and R. Ragaini (1975), Elemental Concentrations in the National Bureau of Standards Environmental Coal and Fly Ash Standard Reference Materials, Analytical Chemistry, 47: 1102-1109. |
| 75OWE 01 | J. W. Owens and E. S. Gledney (1975)<br>Determination of Beryllium in Environmental Materials by Flameless Atomic Absorption Spectroscopy, Atomic Absorption Newsletter, 14: 76-77.  |
| 75PEC 01 | E. S. Peck (1975)<br>Spectrographic Determination of Mercury in Rocks and Coal, Analytica Chimica Acta, 80: 75-83.   |
| 75PIC 01 | C. J. Pickford and G. Rossi (1975)<br>Determination of Some Trace Elements in NBS (SRM-1577) Bovine Liver using Flameless Atomic Absorption and Solid Sampling, Atomic Absorption Newsletter, 14: 78-80.   |
| 75PIE 01 | R. Pietra, E. Sabbioni, and F. Girardi (1975)<br>Determination of Ca, Mg, Ni, and Si in Biological Materials by Neutron Activation and Cerenkov Counting, Radiochemical and Radioanalytical Letters, 22: 243-250.  |
| 75POL 01 | E. W. Pollock (1975)<br>Trace Impurities in Coal by Wet Chemical Methods, in 75BAB 01.   |
| 75PUF 01 | J. H. Puffer and R. S. Cohen (1975)<br>Field Determination of Sodium and Potassium in Feldspars by Ion-selective Electrodes, Chemical Geology, 15: 217-222.  |
| 75REU 01 | F. W. Reuter (1975)<br>Numerical Matrix Correction Technique for the Measurement of Trace Elements in Plant Materials by X-ray Fluorescence Spectrometry, Analytical Chemistry, 47: 1763-1766.   |
| 75RIC 01 | E. Ricci (1975)<br>Methodology for High-flux Absolute Multielement Neutron Activation Analysis: Environmental Baselines by Analysis of Tree Rings, Analytica Chimica Acta, 79: 109-124.  |
| 75RUC 01 | R. R. Ruch, R. Cahill, and J. Frost (1975)<br>Trace Elements in Coals of the United States Determined by Activation Analysis and Other Techniques, Transactions of the American Nuclear Society, 21: 107-108.  |
| 75SIE 01 | D. D. Siemer and L. Hagemann (1975)<br>An Improved Hydride Generation-Atomic Absorption Apparatus for Selenium Determination, Analytical Letters, 8: 323-337.  |
| 75SLA 01 | S. Slavin, G. E. Peterson, and P. C. Lindahl (1975)<br>Determination of Heavy Metals in Meats by Atomic Absorption Spectroscopy, Atomic Absorption Newsletter, 14: 57-59.  |

| CODE N   | REFERENCE   |
|----------|---|
| 75SME 01 | J. Smeyers-Verbeke, G. Segebarth, and D. L. Massart (1975)<br>The Determination of Cu and Mn in Small Biological Samples with Graphite Furnace Atomic Absorption Spectrometry, <i>Atomic Absorption Newsletter</i> , 14: 153-154. |
| 75STE 02 | E. Steinnes (1975)<br>A Two-group Separation Scheme for the Determination of 11 Trace Elements in Biological Material by Neutron Activation Analysis, <i>Analytica Chimica Acta</i> , 78: 307-315.                                |
| 75TAL 01 | Y. Talmi and V. E. Norvell (1975)<br>Determination of Arsenic and Antimony in Environmental Samples using Gas Chromatography with a Microwave Emission Spectrometric System, <i>Analytical Chemistry</i> , 47: 1510-1516.         |
| 75THO 01 | C. P. Thomas (1975)<br>An Integrated Intensity Method for Emission Spectrographic Computer Analysis, <i>Journal of Research of the United States Geological Survey</i> , 3: 181-185.  |
| 75WEL 02 | R. M. Welch and E. E. Cary (1975)<br>Title unknown, in <i>Journal of Agricultural and Food Chemistry</i> , 23: 479; taken from 78BYR 01.  |
| 75WIM 01 | J. W. Winberley (1975)<br>The Determination of Total Mercury at the Part-Per-Billion Level in Soils, Ores, and Organic Materials, <i>Analytica Chimica Acta</i> , 76: 337-343.  |
| 75WOR 01 | G. J. Worrell, T. J. Vickers, and F. D. Williams (1975)<br>A Solvent Extraction-Atomic Fluorescence System for the Determination of Cadmium in Complex Samples, <i>Analytica Chimica Acta</i> , 75: 453-456.                      |
| 76AGG 01 | J. Aggett and A. C. Aspell (1976)<br>The Determination of Arsenic(III) and Total Arsenic by Atomic Absorption Spectroscopy, <i>Analyst</i> , 101: 341-347.  |
| 76AND 01 | R. W. Andrews and D. C. Johnson (1976)<br>Determination of Selenium(IV) by Anodic Stripping Voltammetry in Flow System with Ion Exchange Separation, <i>Analytical Chemistry</i> , 48: 1056-1060.                                 |
| 76BAT 01 | L. C. Bate, S. E. Lindberg, and A. W. Andren (1976)<br>Elemental Analysis of Water and Air Solids by Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 32: 125-135.                                      |
| 76BLO 01 | C. Block, R. Dams, and J. Hoste (1976)<br>Chemical Composition of Coal and Fly Ash, in 76IAE 01, pp. 101-110.   |
| 76CAV 01 | P. Cavalli and G. Rossi (1976)<br>Determination of Submicrogram Amounts of Mercury in Various Matrices by Flameless Atomic Fluorescence Spectrometry, <i>Analyst</i> , 101: 272-277.  |
| 76CHA 01 | A. Chattopadhyay (1976)<br>Multielement Instrumental Photon Activation Analysis of Digested Sewage Sludges, in 76IAE 01, pp. 383-403.   |
| 76CHA 02 | C. C. Y. Chan (1976)<br>Improvement in the Fluorometric Determination of Selenium in Plant Materials with 2,3-Diaminonaphthalene, <i>Analytica Chimica Acta</i> , 82: 213-315.  |
| 76DER 01 | M. Dermelj, V. Ravnik, and L. Kosta (1976)<br>A Fast Isolation and Determination of Cd in Some Fungi, Other Biological Materials, Soil, and Zn Metal by NAA, <i>Radiochemical and Radioanalytical Letters</i> , 24: 91-102.       |

| CODE N   | REFERENCE   |
|----------|---|
| 76DIK 01 | M. Diksic and M. O. McCrady (1976)<br>Fast Determination of Selenium in Biological Materials by Instrumental Neutron Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 26: 89-94.   |
| 76DOG 01 | S. Dogan and W. Haerdi (1976)<br>Some Applications of Rapid Separation of Mercury on Metallic Copper to Environmental Samples with Determination by Flameless Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 84: 89-96.              |
| 76EPS 01 | M. S. Epstein, T. C. Rains, and T. C. O'Haver (1976)<br>Wavelength Modulation for Background Correction in Graphite Furnace Atomic Emission Spectrometry, <i>Applied Spectroscopy</i> , 30: 324-329.  |
| 76EPS 02 | M. S. Epstein (1976)<br>Private Communication, National Bureau of Standards; taken from 76ZAN 01.   |
| 76FIO 01 | J. A. Fiorino, J. W. Jones, and S. G. Capar (1976)<br>Sequential Determination of Arsenic, Selenium, Antimony, and Tellurium in Foods via Rapid Hydride Evolution and Atomic Absorption Spectrometry, <i>Analytical Chemistry</i> , 48: 120-125.      |
| 76FUK 01 | H. Fukami, S. Toda, and K. Fuwa (1976)<br>Development of a New Type Low Temperature Asher for Small Amounts of Biological Sample, <i>Bunseki Kagaku</i> , 25: 282-284.  |
| 76GAL 01 | M. Gallorini, M. diCasa, R. Stella, M. Genova, and E. Orvini (1976)<br>Multielement Trace Analysis by Atomic Absorption Spectrometry and Neutron Activation Analysis in Biological Matrices, <i>Journal of Radioanalytical Chemistry</i> , 32: 17-23. |
| 76GAN 01 | R. Ganapathy, G. M. Papia, and L. Grossman (1976)<br>The Abundances of Zirconium and Hafnium in the Solar System, <i>Earth and Planetary Science Letters</i> , 29: 302-308.   |
| 76GAU 01 | A. Gaudry, B. Haziere, D. Comar, and D. Nau (1976)<br>Multielement Analysis of Biological Samples after Intense Neutron Irradiation and Fast Chemical Separation, <i>Journal of Radioanalytical Chemistry</i> , 29: 77-87.                            |
| 76GLA 01 | E. S. Gladney, E. T. Jurney, and D. B. Curtis (1976)<br>Nondestructive Determination of Boron and Cadmium in Environmental Materials by Thermal Neutron-Prompt Gamma-ray Spectrometry, <i>Analytical Chemistry</i> , 48: 2139-2142.                   |
| 76GLA 02 | E. S. Gladney and J. W. Owens (1976)<br>Beryllium Emission from a Coal-fired Power Plant, <i>Journal of Environmental Science and Health</i> , A11: 297-311.  |
| 76GUI 01 | V. P. Guinn, M. A. Purcell, and W. W. Wadman (1976)<br>Measurement of Vanadium in Oceanographic/Environmental Samples by Neutron Activation Analysis with Pre-irradiation Separation, in 76IAE 01, pp. 407-412.                                       |
| 76GUZ 01 | G. Guzzi, R. Pietra, and E. Sabbioni (1976)<br>Determination of 25 Elements in Biological Standard Reference Materials by Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 34: 35-57.                                       |
| 76HAD 01 | T. Hadeishi and R. D. McLaughlin (1976)<br>Zeeman Atomic Absorption Determination of Lead with a Dual Chamber Furnace, <i>Analytical Chemistry</i> , 48: 1009-1011.   |
| 76HAN 01 | R. G. V. Hancock (1976)<br>Low Flux Multielement Instrumental Neutron Activation Analysis in Archaeometry, <i>Analytical Chemistry</i> , 48: 1443.  |

| CODE  | N  | REFERENCE   |
|-------|----|---|
| 76HOW | 01 | M. G. Nowell, J. D. Ganjei, and G. W. Morrison (1976)<br>Internal Standardization in Flame Analyses using a Vidicon Spectrometer, <i>Analytical Chemistry</i> , 48: 319-326.  |
| 76IAE | 01 | International Atomic Energy Agency (1976)<br>Proceedings of an International Symposium on the Development of Nuclear-based Techniques for the Measurement, Detection, and Control of Environmental Pollutants, Vienna.  |
| 76IHN | 01 | M. Ihnat (1976)<br>Atomic Absorption Spectrometric Determination of Selenium with Carbon Furnace Atomization, <i>Analytica Chimica Acta</i> , 82: 293-309.  |
| 76IHN | 02 | M. Ihnat (1976)<br>Selenium in Foods: Evaluation of Atomic Absorption Spectrometric Techniques involving Hydrogen Selenide Generation and Carbon Furnace Atomization, <i>Journal of the Association of Official Analytical Chemists</i> , 59: 911-922.            |
| 76KAT | 02 | T. Kato, M. Masumoto, N. Sato, and N. Suzuki (1976)<br>The Yields of Photonuclear Reactions for Multielement Photon Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 32: 51-70.   |
| 76KAT | 03 | T. Kato, N. Sato, and N. Suzuki (1976)<br>Nondestructive Multielement Photoactivation Analysis of Environmental Materials, <i>Talanta</i> , 23: 517-524.  |
| 76KAT | 04 | T. Kato, N. Sato, and N. Suzuki (1976)<br>Multielement Photon Activation Analysis of Biological Materials, <i>Analytica Chimica Acta</i> , 81: 337-347.   |
| 76KOI | 01 | H. Koizumi and K. Yusuda (1976)<br>Determination of Lead, Cadmium, and Zinc using the Zeeman Effect in Atomic Absorption Spectrometry, <i>Analytical Chemistry</i> , 48: 1178-1182.   |
| 76KRI | 03 | K. V. Krishnamurty, E. Shpritz, and M. M. Reddy (1976)<br>Trace Metal Extraction of Soils and Sediments by Nitric Acid-Hydrogen Peroxide, <i>Atomic Absorption Newsletter</i> , 15: 68-70.  |
| 76KUC | 01 | E. T. Kucera and R. R. Weinrich (1976)<br>Multielement Trace Analysis of Coals, Ashes, and Related Materials from Coal-Treatment Facilities by Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 32: 137-150.               |
| 76LAN | 01 | F. J. Langmyhr and J. Aamodt (1976)<br>Atomic Absorption Spectrometric Determination of Some Trace Metals in Fish Meal and Bovine Liver by the Solid Sampling Technique, <i>Analytica Chimica Acta</i> , 87: 483-486.   |
| 76LED | 02 | L. Leoni and M. Saitta (1976)<br>X-ray Fluorescence Analysis of 29 Trace Elements in Rock and Mineral Standards, <i>Rendiconti Soc. Italiana di Mineralogia e Petrologia</i> , 32: 497-510.   |
| 76MCC | 03 | M. T. McCulloch, J. R. de Leeter, and K. J. R. Rosman (1976)<br>The Isotopic Composition and Elemental Abundance of Lutetium in Meteorites and Terrestrial Samples and the Lu-176 Cosmochronometer, <i>Earth and Planetary Science Letters</i> , 28: 308-322.     |
| 76MEL | 01 | S. Meloni, V. Caramella-Crespi, M. T. Genzerli-Valentini, and P. Borroni (1976), Accurate Determination of Arsenic and Mercury in Reference Materials by Destructive Neutron Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 25: 117-128. |

| CODE  | N  | REFERENCE  |
|-------|----|--|
| 76MEL | 03 | S. Meloni, V. Caramella-Crespi, and G. Fassi (1976)<br>Determination of Some Bioelements in Rice Grains by Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 34: 113-119.   |
| 76MIL | 02 | D. A. Miller and V. P. Guinn (1976)<br>Precision High-speed Neutron Activation Analysis via Very Short-Lived Activities, <i>Journal of Radioanalytical Chemistry</i> 32: 179-188.  |
| 76OND | 01 | J. M. Ondov, R. Ragaini, R. Heft, G. Fisher, O. Silberman, and B. Prentice (1976), Interlaboratory Comparison of Neutron Activation and Atomic Absorption Analysis of Size Classified Stack Fly Ash, in <i>Methods and Standards for Environmental Measurement, Proceedings of the Eighth IMR Symposium</i> , Gaithersburg, Maryland, National Bureau of Standards Special Publication 464, pp. 565-569. |
| 76OME | 01 | J. W. Owens and E. S. Gladney (1976)<br>Lithium Metaborate Fusion and the Determination of Trace Metals in Fly Ash by Flameless Atomic Absorption, <i>Atomic Absorption Newsletter</i> , 15: 95-97.  |
| 76PIE | 01 | J. O. Pierce, F. Lichte, C. Vogt, A. Abu-Sarma, T. Ryan, S. Koirtzjohann, and J. Vogt (1976), Comparison of Chromium Determinations in Environmental and Biological Samples by Neutron Activation Analysis, Atomic Absorption, and Gas Chromatography, in 76IAE 01, pp. 357-368.   |
| 76RAG | 01 | R. C. Ragaini, R. E. Heft, and D. Garvis (1976)<br>Neutron Activation Analysis at the Livermore Pool-Type Reactor for the Environmental Research Program, Lawrence Livermore Laboratory report UCRL-52092.   |
| 76SIE | 01 | D. O. Siemer, P. Koteel, and V. Jariwala (1976)<br>Optimization of Arsine Generation in Atomic Absorption Arsenic Determinations, <i>Analytical Chemistry</i> , 48: 836-840.   |
| 76STE | 01 | R. Stella, N. Genova, M. di Casa, M. Gallorini, and E. Orvini (1976), Comparative Investigation of Different Radiochemical Methods for Chromium Determination in Biological and Environmental Matrices, <i>Journal of Radioanalytical Chemistry</i> 34: 59-63.   |
| 76STE | 05 | E. Steinnes (1976)<br>Instrumental Activation Analysis of Coal and Fly Ash with Thermal and Epithermal Neutrons and Short-Lived Nuclides, <i>Analytica Chimica Acta</i> , 87: 451-462.   |
| 76URE | 01 | A. M. Ure and M. C. Mitchell (1976)<br>The Determination of Cadmium in Plant Material and Soil Extracts by Solvent Extraction and Atomic Absorption with a Carbon-rod Atomizer, <i>Analytica Chimica Acta</i> , 87: 283-290.   |
| 76VIJ | 01 | P. N. Vijan and G. R. Wood (1976)<br>Semi-automated Determination of Lead by Hydride Generation and Atomic Absorption Spectrophotometry, <i>Analyst</i> , 101: 966.  |
| 76VIJ | 02 | P. N. Vijan, A. C. Rayner, D. Sturgis, and G. R. Wood (1976)<br>A Semi-automated Method for the Determination of Arsenic in Soil and Vegetation by Gas-phase Sampling and Atomic Absorption Spectrophotometry, <i>Analytica Chimica Acta</i> , 82:329  |
| 76WAU | 01 | R. D. Wauchope (1976)<br>Atomic Absorption Determination of Trace Quantities of Arsenic: Application of a Rapid Arsine Generation Technique to Soil, Water, and Plant Samples, <i>Atomic Absorption Newsletter</i> , 15: 64-67.  |

| CODE N   | REFERENCE   |
|----------|---|
| 76WEW 01 | E. W. Wewerka (1976)<br>Trace Element Characterization and Removal/Recovery from Coal and Coal Wastes, Los Alamos Scientific Laboratory report LA-6498-PR.  |
| 76WHI 01 | D. Whitehead and S. A. Malik (1976)<br>Automated Colorimetric Determination of Phosphorus in Silicate Rocks in the Presence of Silicon, Analyst, 101: 485-490.  |
| 76WIL 01 | D. R. Williams and J. S. Hislop (1976)<br>Determination of Copper and Zinc in Bone Ash using Accelerator Produced Gamma Photons, Proceedings of the Analytical Division of the Chemical Society (London), 13:202.   |
| 76WOL D1 | W. R. Wolf (1976)<br>Coupled Gas Chromatography - Atomic Absorption Spectrometry for the Nanogram Determination of Chromium, Analytical Chemistry, 48: 1717-1720.   |
| 76ZAN 01 | A. T. Zander, T. C. O'Haver, and P. W. Keliher (1976)<br>Continuum Source Atomic Absorption Spectrometry with High Resolution and Wavelength Modulation, Analytical Chemistry, 48: 1166-1175.   |
| 76ZAN 02 | A. T. Zander and T. C. O'Haver (1976)<br>Improved Accuracy in Background Corrected Atomic Absorption Spectrometry, in Methods and Standards for Environmental Measurement, Proceedings of the Eight IMR Symposium, Gaithersburg, Maryland, National Bureau of Standards Special Publication 464, pp. 53-59. |
| 76ZEI 01 | R. Zeisler, J. B. Cross, and E. A. Schweikert (1976)<br>Trace Elemental Analysis by Heavy Ion Induced X-ray Emission Analytical Chemistry, 48: 2124-2129.   |
| 77AND 01 | W. L. Anderson and K. E. Smith (1977)<br>Dynamics of Mercury at Coal-Fired Power Plant and Adjacent Cooling Lake, Environmental Science and Technology, 11: 75.   |
| 77ARU 01 | P. Aruscavage (1977)<br>Determination of Arsenic, Antimony, and Selenium in Coal by Atomic Absorption Spectrometry with a Graphite Tube Atomizer Journal of Research of the U. S. Geological Survey, 5: 405.  |
| 77BAJ 02 | S. Bajo and A. Wyttenbach (1977)<br>Liquid-Liquid Extraction of Cadmium with Diethyldithio-carbamic Acid, Analytical Chemistry, 49: 158-161.  |
| 77BAN 03 | S. Bando and T. Inahashi (1977)<br>Determination of Arsenic, Mercury, and Selenium in Biological Standard Reference Materials by Neutron Activation Analysis, Bunseki Kagaku, 26: 138-140.  |
| 77BRU 01 | H. J. Brumsack (1977)<br>Potential Metal Pollution in Grass and Soil Samples around Brickworks, Environmental Geology, 2: 33-41.  |
| 77BUO 01 | J. A. Buono, J. C. Buono, and J. L. Fasching (1977)<br>Simultaneous Determination of Al, V, Mn, and Cu from Neutron-Activated Saline Matrices by Precipitation with Poly-5-vinyl-8-hydroxyquinoline, Journal of Radioanalytical Chemistry, 36: 353-358.   |
| 77BUR 01 | W. R. Burke and B. I. Diamondstone (1977)<br>Procedures for the Determination of Arsenic, Copper, and Nickel by Molecular Absorption Spectrometry, in 77MAV 01, pp. 73-84.  |

| CODE N   | REFERENCE  |
|----------|--|
| 77BYR 01 | A. R. Byrne (1977)<br>Activation Analysis of Tin at Nanogram Levels by Liquid Scintillation Counting of Sn-121, Journal of Radioanalytical Chemistry, 37: 591-597.   |
| 77CAH 01 | R. A. Cahill (1977)<br>Title Unknown, taken from 77GLU 01.   |
| 77CAM 01 | J. L. Campbell (1977)<br>Specimen Preparation in PIXE Analysis, Nuclear Instruments and Methods, 142: 263-273.   |
| 77CHA 01 | A. Chattopadhyay (1977)<br>Optimal use of Instrumental Neutron and Photon Activation Analysis for Multielement Determinations in Sewage Sludges, Journal of Radioanalytical Chemistry, 37: 785-799.  |
| 77CRO 01 | J. B. Cross, R. Zeisler, and E. A. Schweikert (1977)<br>High Energy Heavy-Ion Induced X-ray Emission Analysis, Nuclear Instruments and Methods, 142: 111-119.  |
| 77DER 01 | M. Dermelj, V. Ravnik, and L. Kosta (1977)<br>Simultaneous Determination of Trace Elements Cd, Cu, and Zn in Different Environmental Samples by Neutron Activation Analysis, Radiochemical and Radioanalytical Letters, 28: 231              |
| 77DIK 01 | M. Diksic and T. F. Cole (1977)<br>Fast Determination of Molybdenum and Tellurium by Neutron Activation Analysis, Analytica Chimica Acta, 93: 261-266.   |
| 77DON 01 | D. L. Donohue, J. A. Carter, and J. C. Franklin (1977)<br>Separated Isotopes as Internal Standards in Spark Source Mass Spectrometry, Analytical Letters, 10: 371-379.   |
| 77EGA 01 | A. Egan, S. A. Kerr, and M. J. Minski (1977)<br>Determination of Selenium in Biological Materials using Se-77m and Cyclic Activation Analysis, Radiochemical and Radioanalytical Letters, 28: 369-378.                                       |
| 77FEL 01 | C. Feldman (1977)<br>Determination of Traces of Arsenic in Siliceous Materials, Analytical Chemistry, 49: 825-828.   |
| 77FIL 01 | R. H. Filby, K. R. Shah, and C. A. Sautter (1977)<br>A Study of Trace Element Distribution in the Solvent Refined Coal Process using Neutron Activation Analysis, Journal of Radioanalytical Chemistry, 37: 693-704.                         |
| 77FLA 01 | F. J. Flanagan, L. Schwartz, J. Rowe, and A. Dorrzapf (1977)<br>Available Clay and Feldspar Reference Samples as Standards for Archaeological Pottery Studies, Geostandards Newsletter, 1: 61-66.  |
| 77FLO 01 | T. Florkowski, T. Kuc, and S. Piorek (1977)<br>Determination of Trace Elements in Plants by the X-ray Fluorescence Analysis of Environmental Pollution Investigations, International Journal of Applied Radiation and Isotopes, 28: 679-686. |
| 77FRI 01 | M. T. Friend, C. A. Smith, and D. Wishert (1977)<br>Ashing and Wet Oxidation Procedures for the Determination of Some Volatile Trace Metals in Foodstuffs and Biological Materials by AAS, Atomic Absorption Newsletter, 16: 46-49.          |
| 77FRY 01 | R. C. Fry and M. B. Denton (1977)<br>High Solids Sample Introduction for Flame Atomic Absorption Analysis, Analytical Chemistry, 49: 1413-1417.  |
| 77FUJ 01 | K. Fujiwara, Y. Umezawa, U. Numata, and K. Fuwa (1977)<br>Carbon Rod Atomic Absorption for Intact Cell Systems and Biological Tissues, Bunseki Kagaku, 26: 735-737.  |

| CODE N   | REFERENCE  |
|----------|--|
| 77GAN 03 | S. Gangadharan, M. S. Das, and S. Yegnasubramanian (1977)<br>Measurement of Annihilation Radiation in Activation Analysis<br>Enhancement of Specificity through Triple Coincidence,<br>Journal of Radioanalytical Chemistry, 37: 181-187.                  |
| 77GIA 01 | R. D. Giaque, R. B. Garrett, and L. Y. Goda (1977)<br>Determination of Forty Elements in Geochemical Samples and<br>Coal Fly Ash by X-ray Fluorescence Spectrometry, Analytical<br>Chemistry, 49: 1012-1017.   |
| 77GIA 02 | R. D. Giaque (1977)<br>Private Communication, Lawrence Berkeley Laboratory.  |
| 77GIL 01 | T. E. Gills and L. T. McClendon (1977)<br>Role of Neutron Activation Analysis in the Evaluation of<br>Sampling, Storage, and Analysis of Samples for the National<br>Environmental Banking System, Journal of Radioanalytical<br>Chemistry, 39: 285-291.   |
| 77GIL 03 | T. E. Gills, M. Gallorini, and R. R. Greenberg (1977)<br>The Determination of Selected Toxic Elements in Biological<br>Matrices using Radiochemical Activation Analysis,<br>in 77VOG 01, pp. 597-609.  |
| 77GLA 01 | E. S. Gladney (1977)<br>Copper Determination in Standard Materials by Neutron<br>Activation and Srafiion NMRR Anion-Exchange Resin,<br>Analytica Chimica Acta, 91: 353-356.  |
| 77GLA 02 | E. S. Gladney (1977)<br>Direct Determination of Beryllium in NBS SRM 1632 Coal by<br>Flameless Atomic Absorption, Atomic Absorption Newsletter,<br>16: 42-43.  |
| 77GLA 03 | E. S. Gladney and J. W. Owens (1977)<br>Determination of Mercury by Carrier-Free Combustion<br>Separation and Flameless Atomic Absorption Spectrometry,<br>Analytica Chimica Acta, 90: 271-274.  |
| 77GLU 01 | H. J. Gluskoter, R. Ruch, W. Miller, R. Cahill, G. Dreher,<br>and J. Kuhn (1977), Trace Elements in Coal: Occurrence and<br>Distribution, Illinois State Geological Survey circular 499.   |
| 77GOO 01 | G. C. Goode, J. Herrington, and P. C. Goddard (1977)<br>Neutron Activation Analysis for Aluminium in Bone and Tissue<br>Samples, Radiochemical and Radioanalytical Letters,<br>31: 87-94.  |
| 77GUI 02 | V. P. Guinn and D. A. Miller (1977)<br>Recent Instrumental Neutron Activation Analysis Studies<br>Utilizing Very Short-lived Activities, Journal of<br>Radioanalytical Chemistry, 37: 313-324.   |
| 77GUI 03 | V. P. Guinn, E. R. Christensen, and K. de Lancey (1977)<br>Neutron Activation Analysis Trace Element Studies in<br>Connection with the Offshore Drilling for Oil, in 77VOG 01,<br>pp. 303-311.   |
| 77GUL 01 | B. L. Gulson (1977)<br>Isotopic and Geochemical Studies on Crustal Effects in the<br>Genesis of the Woodlawn Pb-Zn-Cu Deposit, Contributions to<br>Mineralogy and Petrology, 65: 227-242.  |
| 77GUZ 01 | G. Guzzi, A. Colombo, F. Girardi, R. Pietra, G. Rossi, and<br>W. Toussaint (1977), Comparison of Various Analytical<br>Techniques for Homogeneity Test of Candidate Standard<br>Reference Materials, Journal of Radioanalytical Chemistry,<br>39: 263-276. |

| CODE N   | REFERENCE  |
|----------|--|
| 77HAM 01 | H. Hamaguchi, Y. Numata, S. Iwata, M. Koyama, K. Sasajima,<br>Y. Katayama, T. Takeuchi, M. Shinogi, T. Mamuro, Y. Kusaka,<br>H. Tsuji, T. Tamari, T. Sagawa, S. Ohmori, S. Nagatsuka,<br>Y. Tanizaki, T. Susuki, K. Tomura, Y. Hashimoto, S. Bando,<br>and T. Imahashi (1977), Precision of Neutron Activation<br>Analysis for Environmental Biological Materials, Bunseki<br>Kagaku, 26: T23-T28. |
| 77HAM 04 | L. G. Hambleton (1977)<br>Semiautomated Method for Simultaneous Determination of<br>Phosphorus, Calcium, and Crude Protein in Animal Feeds,<br>Journal of the Association of Official Analytical Chemists,<br>60: 845-852.   |
| 77HAN 02 | M. A. Haney (1977)<br>Title Unknown, Journal of Forensic Science, 22: 534; taken<br>from 80KAN 01.   |
| 77HEY 01 | K. Heydorn, Z. Z. Skanborg, R. Gowdz, J. O. Schmidt, and<br>M. E. Wacks (1977), Determination of Lithium by Instrumental<br>Neutron Activation Analysis, Journal of Radioanalytical<br>Chemistry, 37: 155-168.   |
| 77HOP 01 | D. M. Hopkins (1977)<br>An Improved Ion Selective Electrode Method for the Rapid<br>Determination of Fluorine in Rocks and Soils, Journal of<br>Research of the U.S. Geological Survey, 5: 589-593.  |
| 77IHN 01 | M. Ihnat and H. J. Miller (1977)<br>Acid Digestion, Hydride Evolution Atomic Absorption<br>Spectrophotometric Method for Determining Arsenic and<br>Selenium in Foods: Collaborative Study, Part I, Journal of<br>the Association of Official Analytical Chemists,<br>60: 1414-1433.   |
| 77IHN 03 | M. Ihnat and H. J. Miller (1977)<br>Analysis of Foods for Arsenic and Selenium by Acid Digestion<br>Hydride Evolution Atomic Absorption Spectrophotometry,<br>Journal of the Association of Official Analytical Chemists,<br>60: 813-825.  |
| 77JER 01 | R. E. Jervis, B. Tiefenbach, and A. Chattopadhyay (1977)<br>Scalp Hair as a Monitor of Population Exposure to<br>Environmental Pollutants, Journal of Radioanalytical<br>Chemistry, 37: 751-760.   |
| 77JUR 01 | E. T. Journey, D. B. Curtis, and E. S. Gladney (1977)<br>Determination of Sulfur in Environmental Materials by<br>Thermal Neutron Capture Prompt Gamma-ray Spectrometry,<br>Analytical Chemistry, 49: 1741-1743.   |
| 77JUR 02 | H. Jurgensen and D. Behne (1977)<br>Variations in Trace Element Concentrations in Human Blood<br>Serum in the Normal State Investigated by Instrumental<br>Neutron Activation Analysis, Journal of Radioanalytical<br>Chemistry, 37: 375-382.  |
| 77KON 01 | M. K. Konanur and G. W. van Loon (1977)<br>Determination of Lead and Antimony in Firearm Discharge<br>Residues on Hands by Anodic Stripping Voltammetry, Talanta,<br>24: 184-187.  |
| 77KUS 01 | Y. Kusaka, H. Tsuji, Y. Tamari, T. Sagawa, S. Ohmori,<br>S. Imai, and T. Ozaki (1977), Neutron Activation Analysis of<br>Biologically Essential Trace Elements in Environmental<br>Specimens using Pyrrolidinedithiocarbamate Extraction,<br>Journal of Radioanalytical Chemistry, 37: 917-926.  |

| CODE  | N  | REFERENCE  |
|-------|----|--|
| 77LAD | D1 | W. Ladrach and J. D. van der Laarse (1977)<br>The Determination of Total Sulphur in Coal by a Semi-micro Tube Combustion Method, <i>Analytica Chimica Acta</i> , 94: 213-216.  |
| 77LAN | O1 | J. Lange and H.-J. Brumsack (1977)<br>Total Sulphur Analysis in Geological and Biological Material by Coulometric Titration Following Combustion, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 286: 361-366.                                    |
| 77LAU | O1 | J. C. Laul and L. A. Rancitelli (1977)<br>Multielement Analysis by Sequential Instrumental and Radiochemical Neutron Activation, <i>Journal of Radioanalytical Chemistry</i> , 38: 461-475.  |
| 77LAU | O2 | J. C. Laul, K. K. Nielson, and N. A. Wogman (1977)<br>Trace Rare Earth Analysis by Neutron Activation and Gamma-ray/X-ray Spectrometry, in 77VOG 01, pp. 198-209.  |
| 77LIE | D1 | P. Lievens, J. Versieck, R. Cornelis, and J. Hoste (1977)<br>The Distribution of Trace Elements in Normal Human Liver Determined by Semi-automated Radiochemical Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 37: 483-496. |
| 77LOR | O1 | D. A. Lord, J. W. McLaren, and R. C. Wheeler (1977)<br>Determination of Trace Metals in Fresh Water Mussels by Atomic Absorption Spectrometry with Direct Solid Sample Injection, <i>Analytical Chemistry</i> , 49: 257-261.                             |
| 77MAE | O1 | W. Maenhaut and W. H. Zoller (1977)<br>Determination of the Chemical Composition of the South Pole Aerosol by Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 37: 637-650.                                       |
| 77MAI | O1 | E. J. Mainethal (1977)<br>Analysis of Botanical Standard Reference Materials by Cathode Ray Polarography, in 77MAV D1, pp. 91-105.   |
| 77MAV | O1 | R. Mavrodineanu, editor (1977)<br>Procedures used at the National Bureau of Standards to Determine Selected Trace Elements in Biological and Botanical Materials, NBS Special Publication 492.   |
| 77MEL | D1 | S. Meloni and M. T. Ganzerli-Valentini (1977)<br>New Improved Chemical Procedures in the Neutron Activation Analysis of Environmental Samples, in 77VOG 01, pp. 161-169.   |
| 77MIN | O1 | M. J. Minski, C. A. Girling, and P. J. Peterson (1977)<br>Determination of Gold and Arsenic in Plant Materials by Neutron Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 30: 179-186.   |
| 77MIT | O1 | J. W. Mitchell, L. D. Blitzer, T. Y. Komatani, T. Gills, and L. Clark (1977), Homogeneously Doped Silica Matrices for Trace Element Standards in Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 39: 335-342.                 |
| 77MYR | O1 | D. R. Myron, S. H. Givand, and F. H. Nielsen (1977)<br>Vanadium Content of Selected Foods as Determined by Flameless Atomic Absorption Spectroscopy, <i>Journal of Agricultural and Food Chemistry</i> , 25: 297-300.                                    |
| 77NAD | O1 | R. A. Nadkarni and G. H. Morrison (1977)<br>Neutron Activation Determination of Noble Metals using a Selective Group Separation Scheme, <i>Journal of Radioanalytical Chemistry</i> , 38: 435-449.   |
| 77NAD | O2 | R. A. Nadkarni (1977)<br>Multielement Analysis of Biological Standards by Neutron Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 30: 329-340.   |

| CODE  | N  | REFERENCE  |
|-------|----|--|
| 77NIE | O1 | K. K. Nielson (1977)<br>Matrix Corrections for Energy Dispersive X-ray Fluorescence Analysis of Environmental Samples with Coherent/Incoherent Scattered X-rays, <i>Analytical Chemistry</i> , 49: 641-648.          |
| 77OHL | O1 | O. A. Ohlweiler and J. O. Meditsch (1977)<br>Determination of Silica in Silicates by Formation of 12-Molybdosilicic Acid and Redox Titration of Molybdenum(III), <i>Talanta</i> , 24: 652-654.                       |
| 77OHM | O1 | J. Omi and Y. Hashimoto (1977)<br>Post-Irradiation Chemistry of Selenium in Neutron Activation Analysis, <i>Bunseki Kagaku</i> , 26: 419-421.  |
| 77OSB | O1 | T. W. Osborn and W. B. Broering (1977)<br>Neutron Activation Analysis in an Industrial Laboratory using an Off-site Nuclear Reactor, in 77VOG 01, pp. 185-197.   |
| 77PAC | O1 | Petrol. Assoc. Conserv. Can. Envir. (1977)<br>Title Unknown, PACE report no. 77-5; taken from 78BER 02.  |
| 77PAU | D1 | P. J. Paulsen (1977)<br>Spark Source Mass Spectrometric Isotope Dilution Determination of Cd, Cu, Fe, Pb, Hg, Mo, Ni, Se, Ag, Te, Tl, and Zn, in 77MAV 01, pp. 33-48.  |
| 77PIL | O1 | A. Pilate, P. Geladi, and F. Adams (1977)<br>Determination of Aluminium in Aerosols by Flameless Atomic Absorption Spectrometry, <i>Talanta</i> , 24: 512-514.   |
| 77POO | O1 | C. F. Poole, N. J. Evans, and D. G. Wibberley (1977)<br>Determination of Selenium in Biological Samples by Gas-liquid Chromatography with Electron Capture Detection, <i>Journal of Chromatography</i> , 136: 73-83. |
| 77RAI | O1 | R. M. Raie and H. Smith (1977)<br>The Determination of Selenium in Biological Material by Thermal Neutron Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 28: 215-220.                       |
| 77RIW | O1 | H. A. van Rinsvelt, R. D. Lear, and W. R. Adams (1977)<br>Human Diseases and Trace Elements: Investigations by Proton Induced X-ray Emission, <i>Nuclear Instruments and Methods</i> , 142: 171-180.                 |
| 77ROO | D1 | H. L. Rook (1977)<br>The Determination of Iodine in Biological and Environmental Standard Reference Materials, <i>Journal of Radioanalytical Chemistry</i> , 39: 351-358.  |
| 77ROO | O2 | H. L. Rook (1977)<br>Rapid, Quantitative Separation for the Determination of Selenium using Neutron Activation Analysis, in 77MAV 01, pp. 26-32.   |
| 77ROW | O3 | J. J. Rowe and E. Steinnes (1977)<br>Instrumental Activation Analysis of Coal and Fly Ash with Thermal and Epithermal Neutrons, <i>Journal of Radioanalytical Chemistry</i> , 37: 849-856.                           |
| 77ROW | O4 | J. J. Rowe and E. Steinnes (1977)<br>Determination of 30 Elements in Coal and Fly Ash by Thermal and Epithermal Neutron Activation Analysis, <i>Talanta</i> , 24: 433  |
| 77SEG | O1 | C. Segebade (1977)<br>Simultane Bestimmung von N, Mg, Si, P, und K in Pflanzenmaterial durch 14 MeV-Neutronenaktivierungsanalyse <i>Fresenius Zeitschrift für Analytische Chemie</i> , 284: 23-29.                   |

| CODE N   | REFERENCE  |
|----------|--|
| 77SHE 02 | D. A. Shearer and R. O. Cloutier (1977)<br>Chelate Extraction and Flame Atomic Absorption Spectrometric Determination of Nanogram Amounts of Manganese in Blood and Animal Tissue, <i>Journal of the Association of Official Analytical Chemists</i> , 60: 155-159.                            |
| 77SHU 01 | G. T. C. Shum, H. C. Freeman, and J. F. Uthe (1977)<br>Flameless Atomic Absorption Spectrophotometry of Selenium in Fish and Food Products, <i>Journal of the Association of Official Analytical Chemists</i> , 60: 1010-1014.   |
| 77SIE 01 | D. D. Siemer, R. K. Vitek, P. Koteel, and W. Houser (1977)<br>Determination of Arsenic in Beverages and Foods by Hydride Generation Atomic Absorption Spectrometry, <i>Analytical Letters</i> , 10: 357-369.   |
| 77SMI 01 | R. G. Smith, J. van Loon, J. Knechtel, J. Fraser, A. Pitts, and A. Hodges (1977), A Simple and Rapid Hydride Generation Atomic Absorption Method for the Determination of Arsenic in Biological, Environmental, and Geological Samples, <i>Analytica Chimica Acta</i> , 93: 61-67.             |
| 77SMI 04 | J. Smits and R. van Grieken (1977)<br>Optimization of a Simple Spotting Procedure for X-ray Fluorescence Analysis of Waters, <i>Analytica Chimica Acta</i> , 88: 97-107.   |
| 77SMI 05 | F. Smith, A. McMurtrie, and H. Galbraith (1977)<br>Ion Chromatographic Determination of Sulfur and Chlorine using Milligram and Submilligram Sample Weights, <i>Microchemical Journal</i> , 22: 45-49.   |
| 77SMY 01 | W. R. Smythe (1977)<br>Private Communication, University of Colorado; taken from 77RIN 01.   |
| 77STE 02 | R. Stella, N. Genova, and M. di Casa (1977)<br>Halogen Determination in Vegetable NBS Standard Reference Materials: Fluorine by Isotope Dilution; Chlorine, Bromine and Iodine by Neutron Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 30: 65-74.                   |
| 77TAG 01 | M. Taguchi, K. Yasuda, Y. Dokiya, and M. Shimizu (1977)<br>Mercury Determination in Fish Samples by Flameless Atomic Absorption Spectrometry: Sampling and Wet Digestion, <i>Bunseki Kagaku</i> , 26: 438-441.   |
| 77TAM 01 | K. H. Tam and H. B. S. Conacher (1977)<br>The Suitability of the Dry Ashing Procedure for Determination of Arsenic in Marine Samples, <i>Journal of Environmental Science and Health</i> , B12: 213-227.   |
| 77TIL 01 | J. H. Tillman (1977)<br>A Combustimetric Method for Determining the Total Carbon Content of Geological Materials, <i>Journal of Research of the U.S. Geological Survey</i> , 5: 583-587.   |
| 77TJI 01 | P. S. Tjioe, J. J. M. de Goeij, and J. P. W. Houtman (1977)<br>Extended Automated Separation Techniques in Destructive Neutron Activation Analysis: Application to Various Biological Materials, Including Human Tissues and Blood, <i>Journal of Radioanalytical Chemistry</i> , 37: 511-522. |
| 77TRO 01 | G. Troll, A. Farzaneh, and K. Cammann (1977)<br>Rapid Determination of Fluoride in Mineral and Rock Samples using an Ion Selective Electrode, <i>Chemical Geology</i> , 20: 295.   |
| 77TSU 01 | K. Tsunoda, K. Fujiwara, and K. Fuwa (1977)<br>Subnanogram Fluorine Determination by Aluminum Monofluoride Molecular Absorption Spectrometry, <i>Analytical Chemistry</i> , 49: 2035-2039.   |

| CODE N    | REFERENCE   |
|-----------|---|
| 77UCH 02  | T. Uchida, I. Kojima, and C. Iida (1977)<br>"One-drop Method" in Flame Atomic Absorption Spectrometry, <i>Bunseki Kagaku</i> , 26: 144-147.   |
| 77VAN 01  | C. Vandecasteele, R. Kieffer, and J. Hoste (1977)<br>Activation Analysis with Cyclotron-Produced Fast Neutrons Application to Instrumental Multielement Analysis and to the Radiochemical Determination of Fluorine, <i>Journal of Radioanalytical Chemistry</i> , 37: 255-265. |
| 77VOB 01  | M. Vobeczky, L. Pavlik, and J. Benes (1977)<br>Nondestructive Neutron Activation Assay of Submicrogram Quantities of Selenium, <i>Radiochemical and Radioanalytical Letters</i> , 29: 159-164.  |
| 77VOG 01  | J. R. Vogt, editor (1977)<br>Proceedings of the Third International Conference on Nuclear Methods in Environmental and Energy Research, Columbia, Missouri, CONF-771072.  |
| 77WAT 02  | G. R. Waterbury (1977)<br>Written Communication, Group CMB-1, Los Alamos Scientific Laboratory, Los Alamos, New Mexico.   |
| 77WIC 01  | W. A. Wicks and R. W. Burke (1977)<br>Determination of Beryllium by Fluorescence Spectrometry, in 77MAV 01, pp. 85-89.  |
| 77WIL 01  | D. R. Williams and J. S. Hislop (1977)<br>The Nondestructive Determination of Iodine in Soils and Biological Materials by High Energy Gamma-Photon Activation, <i>Journal of Radioanalytical Chemistry</i> , 39: 359-373.   |
| 77WIL 02  | R. D. Willis and R. L. Walter (1977)<br>Computer Analysis of Proton Induced X-ray Emission Spectra, <i>Nuclear Instruments and Methods</i> , 142: 231-242.  |
| 77WIL 03  | R. D. Willis, R. Walter, R. Shaw, and W. Gutknecht (1977)<br>Proton-Induced X-ray Emission Analysis of Thick and Thin Targets, <i>Nuclear Instruments and Methods</i> , 142: 67-77.   |
| 77YAN 01  | Y. Yano, N. Odaka, S. Takei, and K. Nagashima (1977)<br>Determination of Trace Heavy Metals in Environmental Samples with Special Reference to Lead in Plants, <i>Bunseki Kagaku</i> , 26: 125-129.   |
| 77YAS 01  | K. Yasuda, M. Taguchi, S. Tomura, and S. Toda (1977)<br>Determination of Selenium in Biological Samples by Solvent Extraction-Graphite Furnace Atomic Absorption Spectrometry, <i>Bunseki Kagaku</i> , 26: 442-445.   |
| 77YAS 02  | A. Yasui and C. Tsutsumi (1977)<br>Adaptability of Wet Decomposition Method to Food Samples for the Determination of Arsenic by Arsine Generation-Atomic Absorption Spectrophotometry, <i>Bunseki Kagaku</i> , 26: 809-814.   |
| 77ZIK 01  | I. Zikovskiy and E. A. Schweikert (1977)<br>Comparison of Nondestructive Proton and Neutron Activation: The Case of Biological Samples, <i>Journal of Radioanalytical Chemistry</i> , 37: 571-580.  |
| 78BALL 04 | R. O. Allen and E. Steinnes (1978)<br>Determination of Vanadium in Biological Materials by Radiochemical Neutron Activation Analysis, <i>Analytical Chemistry</i> , 50: 1553-1555.  |
| 78BEA 01  | R. D. Beaty and M. M. Cooksey (1978)<br>The Influence of Furnace Conditions on Matrix Effects in Graphite Furnace Atomic Absorption, <i>Atomic Absorption Newsletter</i> , 17: 53-58.   |

| CODE N   | REFERENCE  |
|----------|--|
| 78BEH 01 | O. Behne and H. Jurgensen (1978)<br>Determination of Trace Elements in Human Blood Serum and in the Standard Reference Material "Bovine Liver" by Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 42: 447-453. |
| 78BER 01 | C. Bergerioux and L. Zikovsky (1978)<br>Instrumental Neutron Activation Analysis of Brewer's Yeast, <i>Journal of Radioanalytical Chemistry</i> , 47: 173-179.   |
| 78BER 02 | C. Bergerioux and L. Zikovsky (1978)<br>Determination of 18 Trace Elements in Petroleum and its Derivatives by Neutron Activation with a Small Nuclear Reactor, <i>Journal of Radioanalytical Chemistry</i> , 46: 277-284.                             |
| 78BYR 01 | A. R. Byrne and L. Kosta (1978)<br>Determination of Vanadium in Biological Materials at Nanogram Level by Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 44: 247-264.  |
| 78CAM 02 | J. A. Campbell, J. Laul, K. Nielson, and R. Smith (1978)<br>Separation and Chemical Characterization of Finely-sized Fly-ash Particles, <i>Analytical Chemistry</i> , 50: 1032-1040.   |
| 78CAP 01 | S. G. Capar, J. Tanner, M. Friedman, and K. Boyer (1978)<br>Multielement Analysis of Animal Feed, Animal Wastes, and Sewage Sludge, <i>Environmental Science and Technology</i> , 12: 785-790.   |
| 78CAR 01 | M. B. Carvalho and D. M. Hercules (1978)<br>Trace Arsenic Determination by Volatilization and X-ray Photoelectron Spectroscopy, <i>Analytical Chemistry</i> , 50: 2030.  |
| 78CAR 02 | J. A. Carter, D. Donahue, J. Franklin, and R. Walker (1978)<br>Trace Impurities in Coal and Fly Ash by Isotope Dilution Mass Spectrometry, in 78KAR 01, pp. 403-420.   |
| 78CAR 03 | B. S. Carpenter, D. O'Agostino, and H. Yule, editors (1978)<br>Computers in Activation Analysis and Gamma-ray Spectroscopy, <i>Proceedings of the American Nuclear Society</i> , Mayaguez, Puerto Rico, CONF-780421.                                   |
| 78COO 01 | K. A. Cook and E. R. Grahma (1978)<br>Title Unknown, <i>Soil Science Society of America Journal</i> , 42: 57; taken from 80KOS 02.   |
| 78DAH 01 | R. L. Dahlquist and J. W. Knoll (1978)<br>Inductively Coupled Plasma Atomic Emission Spectrometry: Analysis of Biological Materials and Soils for Major, Trace, and Ultra-trace Elements, <i>Applied Spectroscopy</i> , 32: 1-29.                      |
| 78DAV 01 | P. H. Davis, G. R. Oulude, R. M. Griffin, W. R. Matson, and E. W. Zink (1978)<br>Determination of Total Arsenic at the Nanogram Level by High-speed Anodic Stripping Voltammetry, <i>Analytical Chemistry</i> , 50: 137-143.                           |
| 78DER 01 | M. Dermelj, J. Novak, V. Ravnik, and L. Kosta (1978)<br>Rapid Determination of Uranium at the Nanogram Level in Geological and Biological Materials, <i>Journal of Radioanalytical Chemistry</i> , 44: 271-277.  |
| 78DOG 01 | S. Dogan and W. Haerdi (1978)<br>Preconcentration on Silver Wool of Volatile Organo-mercury Compounds in Natural Waters and Air and the Determination of Mercury, <i>International Journal of Environmental Analytical Chemistry</i> , 5: 157.         |
| 78EDI 01 | R. O. Ediger, A. Knott, G. Peterson, and R. Beaty (1978)<br>The Determination of Phosphours by Atomic Absorption using the Graphite Furnace, <i>Atomic Absorption Newsletter</i> , 17: 28.   |

| CODE N   | REFERENCE  |
|----------|--|
| 78EGA 01 | E. Egaas and K. Julshamm (1978)<br>A Method for the Determination of Selenium and Mercury in Fish Products using the Same Digestion Procedure, <i>Atomic Absorption Newsletter</i> , 17: 135-138.  |
| 78EPS 01 | M. S. Epstein, T. C. Rains, T. J. Brady, J. R. Moore, and I. L. Barnes (1978)<br>Determination of Several Trace Metals in Simulated Fresh Water by Graphite Furnace Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 50: 874-880. |
| 78EVA 01 | W. H. Evans, J. I. Read, and B. E. Lucas (1978)<br>Evaluation of a Method for the Determination of Total Cd, Pb, and Ni in Foodstuffs using Measurement by Flame Atomic Absorption Spectrophotometry, <i>Analyst</i> , 103: 580-591.         |
| 78FLA 01 | J. Flanjak (1978)<br>Atomic Absorption Spectrometric Determination of Arsenic and Selenium in Offal and Fish by Hydride Generation, <i>Journal of the Association of Official Analytical Chemists</i> , 61: 1299.                            |
| 78FUD 01 | N. Fudagawa and A. Kawase (1978)<br>Determination of Nickel by Graphite Tube Furnace Atomic Absorption Spectrometry: Application to Nickel Determination in Plant Materials, <i>Bunseki Kagaku</i> , 27: 37-42.                              |
| 78FUR 01 | A. K. Furr, B. A. Roscoe, and T. F. Parkinson (1978)<br>VAT-69: A Software System for Gamma Spectrometry, in 78CAR 03, pp. 352-366.  |
| 78GAI 01 | T. P. Gaines and G. A. Mitchell (1978)<br>Sample Preparation by Column Elution for Elemental Analysis of Plant Tissue, <i>Journal of the Association of Official Analytical Chemists</i> , 61: 1179-1181.                                    |
| 78GAL 01 | M. Gallorini, R. R. Greenberg, and T. E. Gills (1978)<br>Simultaneous Determination of As, Sb, Cd, Cr, Cu, and Se in Environmental Materials by Radiochemical Neutron Activation Analysis, <i>Analytical Chemistry</i> , 50: 1479-1481.      |
| 78GAN 01 | S. Gangadharan and S. Yegnasubramanian (1978)<br>Elemental Characterization through Instrumental Neutron Activation, <i>Journal of Radioanalytical Chemistry</i> , 42: 455.  |
| 78GEL 01 | R. Geladi and F. Adams (1978)<br>The Determination of Cadmium, Copper, Iron, Lead, and Zinc in Aerosols by Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 96: 229-241.  |
| 78GIL 01 | T. E. Gills, M. Gallorini, and H. L. Rook (1978)<br>The Determination of Trace Elements in New Food Grain SRM's using Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 46: 21-25.                                  |
| 78GLA 01 | E. S. Gladney, W. K. Hensley, and M. M. Minor (1978)<br>Comparison of Three Techniques for the Measurement of Depleted Uranium in Soils, <i>Analytical Chemistry</i> , 50: 652.  |
| 78GLA 02 | E. S. Gladney (1978)<br>Determination of Arsenic, Antimony, Molybdenum, Thorium, and Tungsten in Silicates by Thermal Neutron Activation and Inorganic Ion Exchange, <i>Analytical Letters</i> , A11: 429-435.                               |
| 78GLA 04 | E. S. Gladney, D. B. Curtis, and E. T. Jurney (1978)<br>Multielement Analysis of Major and Minor Elements by Thermal Neutron Induced Capture Gamma-ray Spectrometry, <i>Journal of Radioanalytical Chemistry</i> , 46: 299-308.              |

| CODE  | N  | REFERENCE   |
|-------|----|---|
| 78GOE | 01 | J. J. M. de Goeij, K. Volkers, P. Tjioe, and J. Kroon (1978)<br>NBS SRM 1569 Brewer's Yeast: Is it an Adequate Standard Reference Material for Testing a Chromium Determination in Biological Materials?, <i>Radiochemical and Radioanalytical Letters</i> , 35: 139-146. |
| 78GOE | 03 | J. J. M. de Goeij and C. Zegers (1978)<br>Determination of Selenium in BCR Single Cell Protein via Destructive Neutron Activation Analysis, Interuniversitair Reactor Instituut report 133-78-11 (Delft).   |
| 78GOR | 01 | D. T. Gordon (1978)<br>Atomic Absorption Spectrometric and Colorimetric Determination of Iron in Seafoods, <i>Journal of the Association of Official Analytical Chemists</i> , 61: 715-719.   |
| 78GRO | 01 | Z. Grobowski, M. Melcher, and B. Welz (1978)<br>Richtigkeit bei der Bestimmung von Spurenelementen in Lebensmitteln mit der Graphitrohrtechnik AAS, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 290: 144-145.   |
| 78GUI | 01 | R. J. Guidoboni (1978)<br>Spark-source Mass Spectrometry and Atomic Absorption Spectrometry for the Determination of Trace Elements in Coal, in 78KAR 01, pp. 421-434.  |
| 78HAY | 01 | B. W. Haynes (1978)<br>Electothermal Atomic Absorption Determination of Arsenic and Antimony in Combustible Municipal Solid Waste, <i>Atomic Absorption Newsletter</i> , 17: 49-52.   |
| 78HIR | 01 | S. Hirai, S. Suzuki, and M. Okemoto (1978)<br>Determination of Selenium in Biological Materials by Neutron Activation Analysis using Se-77m, <i>Bunseki Kagaku</i> , 27: 435.   |
| 78HIS | 01 | J. S. Hislop (1978)<br>Gamma Activation Analysis: An Appraisal, <i>Proceedings of the Analytical Division of the Chemical Society (London)</i> , 15: 193-205.   |
| 78HUD | 01 | V. Hudnik, S. Gomiscek, and M. Katic (1978)<br>Title Unknown, <i>Vestn. Slov. Kem. Durs.</i> , 25: 391; Taken from 80KOS 02.  |
| 78JAC | 01 | C. J. Jackson, D. Porter, A. Dennis, and P. Stockwell (1978)<br>Automated Digestion and Extraction Apparatus for use in the Determination of Trace Metals in Foodstuffs, <i>Analyst</i> , 103: 317-331.   |
| 78JOL | 01 | R. K. Jolly, J. Kane, D. Buckle, G. Randers-Pehrson, W. Teoh and H. Aceto (1978), A Target Chamber for PIXE Analysis using Microramp Beams of 4 MeV Protons, <i>Nuclear Instruments and Methods</i> , 151: 183-188.   |
| 78KAR | 01 | C. Karr, editor (1978)<br><i>Analytical Methods for Coal and Coal Products</i> , Vol. 1, Academic Press, New York.  |
| 78KAT | 01 | K. Kato (1978)<br>Unpublished Data; Quoted in 78MAS 01.   |
| 78KEL | 02 | M. T. Kelly, J. E. Riley, and G. Gleason (1978)<br>NAALSQ: A Program for Neutron Activation Analysis with Least Squares Deconvolution of the Gamma Spectra on a Minicomputer in 78CAR 03, pp. 456-464.  |
| 78KNO | 01 | A. C. Knott, J. C. Mills, and C. B. Belcher (1978)<br>Synthetic Calibration Standards for Optical Emission and X-ray Spectrometry, <i>Canadian Journal of Spectroscopy</i> , 23: 105-111.   |

| CODE  | N  | REFERENCE  |
|-------|----|--|
| 78KOB | 01 | K. Kobayashi and K. Kudo (1978)<br>Determination of In, Cu, and Ni in Glassmaking Materials and NBS Standard Reference Materials by Substoichiometric Radioactivation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 46: 265-276.                 |
| 78KOR | 01 | G. A. Korba and E. S. Yeung (1978)<br>Application of Fabry-Perot Interferometry in Multielement Flame Emission Analysis, <i>Analytica Chimica Acta</i> , 99: 209-216   |
| 78KUB | 01 | H. Kubo, R. Bernthal, and T. R. Wildeman (1978)<br>Energy Dispersive X-ray Fluorescence Spectrometric Determination of Trace Elements in Oil Samples, <i>Analytical Chemistry</i> , 50: 899-903.   |
| 78KUB | 02 | T. Kubota and T. Ueda (1978)<br>Atomic Absorption Spectrophotometric Determination of Antimony with use of Borohydride Solution as Reductant, <i>Bunseki Kagaku</i> , 27: 692-696.   |
| 78LAU | 02 | J. C. Laul, C. L. Wilkerson, and V. L. Crow (1978)<br>Computer Methodology and its Applications to Geological and Environmental Matrices, in 78CAR 03, pp. 840-856.  |
| 78LIN | 01 | H. R. Linder, H. D. Seltner, and B. Schreiber (1978)<br>Use of Dibenzylidithiocarbamate as Coprecipitant in the Routine Determination of 12 Heavy Metals in Pharmaceuticals by X-ray Fluorescence Spectroscopy, <i>Analytical Chemistry</i> , 50: 896-899. |
| 78MAC | 01 | K. W. MacMurdo and W. W. Bowman (1978)<br>Automated Absolute Activation Analysis with Californium-252 Sources, Report DP-1457, Savannah River Laboratory, E. I. DuPont de Nemours and Company.   |
| 78MAS | 01 | K. Masumoto and N. Suzuki (1978)<br>Selective Coincidence Spectrometry in the Nondestructive Determination of Nickel in Geological Materials with High Energy Photon Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 46: 121-135.       |
| 78MAT | 01 | M. Matthes, R. Flucht, and M. Stoepler (1978)<br>Beiträge zur Automatisierten Spurenanalyse, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 291: 20-26.   |
| 78MCC | 01 | L. T. McClendon (1978)<br>Determination of Chromium in Biological Matrices by Neutron Activation: Application to Standard Reference Materials, <i>Journal of Radioanalytical Chemistry</i> , 42: 85-91.  |
| 78MCG | 01 | J. R. McGinley, G. J. Stock, E. A. Schweikert, J. B. Cross, R. Zeisler, and L. Zikovsky (1978), <i>Nuclear and Atomic Activation with Heavy Ion Beams</i> , <i>Journal of Radioanalytical Chemistry</i> , 43: 559-573.                                     |
| 78MCK | 01 | D. M. McKown and J. S. Morris (1978)<br>Rapid Measurement of Selenium in Biological Samples using Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 43: 411-420.   |
| 78MOR | 01 | A. E. Morgan and H. W. Werner (1978)<br>Semiquantitative Analyses by Secondary Ion Mass Spectrometry using One Fitting Parameter, <i>Mikrochimica Acta (Wien)</i> , 1978 11: 31-50.  |
| 78NAD | 01 | R. A. Nadkerni and G. H. Morrison (1978)<br>Determination of Molybdenum by Neutron Activation and Sraffion NMRR Ion Exchange Resin Separation, <i>Analytical Chemistry</i> , 50: 294-296.  |

| CODE  | N  | REFERENCE   | CODE  | N  | REFERENCE  |
|-------|----|---|-------|----|--|
| 78NAD | 02 | R. A. Nadkarni and G. H. Morrison (1978)<br>Use of Standard Reference Materials as Multielement Irradiation Standards in Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 43: 347-369.                                    | 78TER | 01 | S. Terashima (1978)<br>Rapid Determination of Total Carbon and Sulfur in Geological Materials by Combustion and Infrared Absorption Photometry, <i>Analytica Chimica Acta</i> , 101: 25-31.  |
| 78NAK | 01 | R. Nakashima (1978)<br>UHF-Plasma Torch Emission Spectrometry for Cadmium, Lead, and Zinc by Vaporization Introduction, <i>Bunseki Kagaku</i> , 27: 199-203.  | 78TSU | 01 | K. Tsunoda, K. Fujiwara, and K. Fuwa (1978)<br>Determination of Chlorine and Bromine by Molecular Absorption of Aluminium Monohalides at High Temperature, <i>Analytical Chemistry</i> , 50: 861-865.  |
| 78PEL | 01 | P. A. Pella, K. E. Lorber, and K. F. J. Heinrich (1978)<br>Energy-Dispersive X-ray Spectrometric Analysis of Environmental Samples after Borate Fusion, <i>Analytical Chemistry</i> , 50: 1268-1271.  | 78UEM | 01 | Y. J. Uemura, Y. Kuno, H. Koyama, and T. Yamazaki (1978)<br>A New Way of Determining Concentrations in PIXE Trace Element Analysis, <i>Nuclear Instruments and Methods</i> , 153: 573-579.   |
| 78PIE | 01 | Z. Pietrzak-Fils, G. L. Rehnberg, M. J. Favor, D. F. Cahill and J. W. Laskey (1978), Chronic Ingestion of Cadmium and/or Tritium in Rats: I. Accumulation and Distribution of Cadmium in Two Generations, <i>Environmental Research</i> , 16: 9-17. | 78URE | 01 | A. M. Ure and J. R. Bacon (1978)<br>Scandium, Yttrium, and Rare Earth Content of Water Lily, <i>Geochimica et Cosmochimica Acta</i> , 42: 651-652.   |
| 78RIT | 01 | C. Ritter, S. Bergman, C. Cothorn, and E. Zamierowski (1978)<br>Comparison of Sample Preparation Techniques for Atomic Absorption Analysis of Sewage Sludge and Soil, <i>Atomic Absorption Newsletter</i> , 17: 70-72.                              | 78URE | 02 | A. M. Ure, M. P. Hernandez-Artiga, and M. C. Mitchell (1978)<br>A Carbon-rod Atomizer for the Determination of Cadmium and Lead in Plant Materials and Soil Extracts, <i>Analytica Chimica Acta</i> , 96: 37-43.   |
| 78RYA | 01 | D. E. Ryan, D. C. Stuart, and A. Chattopadhyay (1978)<br>Rapid Multielement Neutron Activation Analysis with a SLOWPOKE Reactor, <i>Analytica Chimica Acta</i> , 100: 87-93.  | 78VAL | 01 | I. Valente, M. J. Minski, and H. J. M. Bowen (1978)<br>Rapid Determination of Sb in Biological and Environmental Samples using Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 45: 417-421.  |
| 78SIE | 01 | D. D. Siemer and H. Wei (1978)<br>Determination of Lead in Rocks and Glasses by Temperature Controlled Graphite Cup Atomic Absorption Spectrometry, <i>Analytical Chemistry</i> , 50: 147-151.  | 78VIS | 01 | R. D. Vis, K. J. Wiederspahn, and H. Verheul (1978)<br>The Determination of the Elemental Composition of Glasses for Forensic Application using a Combination of Proton Induced X-ray Emission and Inelastic Proton Scattering, <i>Journal of Radioanalytical Chemistry</i> , 45: 407-416.         |
| 78SIM | 01 | P. C. Sims (1978)<br>Preprint, Purdue University Accelerator Laboratory; taken from 84NAD 02.   | 78WAN | 01 | L. E. Wangen and E. S. Gladney (1978)<br>Determination of Arsenic and Gallium in Standard Materials by Instrumental Epithermal Neutron Activation Analysis, <i>Analytica Chimica Acta</i> , 96: 271-277.   |
| 78SMI | 01 | R. G. Smith (1978)<br>Sources of Copper and Cadmium Contamination in Small Biological Samples, <i>Talanta</i> , 25: 173-175.  | 78WEA | 01 | J. W. Weaver (1978)<br>Neutron Activation Analysis of Trace Elements in Coal, Fly Ash, and Fuel Oils, in 78KAR 01, pp. 377-401.  |
| 78STA | 02 | P. Standzenieks, A. Rindby, and E. Selin (1978)<br>Development of Low Power Monoenergetic X-ray Tube for Trace Element Analysis, <i>Nuclear Instruments and Methods</i> , 153: 269.   | 78WEE | 01 | C. A. Weers, K. Hoede, and H. A. Das (1978)<br>Application of Selective Evaporation in the Determination of As and Br in Dry Biological Material by Thermal Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 42: 113-119.  |
| 78SUD | 01 | R. F. Suddendorf and K. W. Boyer (1978)<br>Nebulizer for Analysis of High Salt Content Samples with Inductively Coupled Plasma Emission Spectrometry, <i>Analytical Chemistry</i> , 50: 1769-1771.  | 78WEG | 01 | W. Wegscheider, K. E. Lorber, and K. Muller (1978)<br>Quantitative Intermethod Comparison of Energy Dispersive X-ray Fluorescence and Atomic Absorption Spectrometry for the Analysis of Urban Dusts and Fly Ash, <i>International Journal of Environmental Analytical Chemistry</i> , 5: 171-187. |
| 78SUG | 01 | A. Sugimae and R. K. Skogerboe (1978)<br>Dual Approach to the Emission Spectrographic Determination of Elements in Airborne Particulate Matter, <i>Analytica Chimica Acta</i> , 97: 1-11.   | 78WEL | 01 | B. Welz and M. Melcher (1978)<br>Bestimmung von Arsen und Selen in Körperflüssigkeiten und Geweben mit der Hydrid-methode, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 290: 106-107.   |
| 78SUG | 02 | A. Sugimae (1978)<br>Determination of Trace Amounts of Rare Earth Elements in Various Environmental Samples by Spark Source Mass Spectrography, <i>Bunseki Kagaku</i> , 27: 169-174.  | 79ABE | 01 | F. N. Abercrombie, M. D. Silvester, and R. B. Cruz (1979)<br>Simultaneous Multielement Analysis of Biologically Related Samples with RF-ICP, in 79RIS 01, pp. 10-25.   |
| 78SZY | 01 | F. J. Szydlowski (1978)<br>Use of Branch Capillary for Ionization Buffer Addition in Flame Atomic Absorption Spectrometric Determination of Sodium and Potassium in Food Products, <i>Atomic Absorption Newsletter</i> , 17: 65-69.                 | 79ABO | 01 | M. D. K. Abo-Rady (1979)<br>Schwermetallbestimmung in zwei Biologischen und zwei Geologischen Standards mit Hilfe der Atom-Absorptions-Spektroskopie, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 296: 380-382.  |
| 78TAK | 01 | T. Takamatsu (1978)<br>Multielement Analysis of Rock and Sediment Samples by Nondispersive X-ray Fluorescence, <i>Bunseki Kagaku</i> , 27: 193-198.   |       |    |  |

| CODE N   | REFERENCE  |
|----------|--|
| 79ABU 01 | J. Abukawa, H. Higuchi, K. Sato, and S. Bando (1979)<br>A Comparison of Various Methods for Determination of Cobalt in Marine Biological Materials, <i>Bunseki Kagaku</i> , 28: 506-508.   |
| 79AHM 01 | S. Ahmad, M. S. Chaudhry, and J. H. Qureshi (1979)<br>Determination of Toxic Elements in Tobacco Products by Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 54: 331-341.                    |
| 79AND 01 | D. L. Anderson, M. Failey, W. Zoller, and G. Gordon (1979)<br>Neutron Capture Prompt Gamma-ray Activation Analysis: Multielement Measurements on Various Materials, in 79CHR 01, pp. 546-548.  |
| 79BAR 03 | R. M. Barnes, editor (1979)<br>Applications of Plasma Emission Spectrochemistry, Heyden, Philadelphia.   |
| 79BEN 01 | G. E. Bentley, L. Markowitz, and R. Meglen (1979)<br>Analysis of Molybdenum in Biological Materials, in 79RIS 01, pp. 35-39.   |
| 79BLO 01 | A. J. Blotcky, C. Falcone, V. A. Medina, E. P. Rack, and D. W. Hobson (1979), Determination of Trace Level Vanadium in Marine Biological Samples by Chemical Neutron Activation Analysis, <i>Analytical Chemistry</i> , 51: 178-182. |
| 79BOG 01 | S. Bogdanski, I. Shakir, W. Stephen, and A. Townshend (1979)<br>Determination of Trace Amounts of Sulphate by Molecular Emission Cavity Analysis using a Vaporization System, <i>Analyst</i> , 104: 886-890.                         |
| 79BRA 01 | F. P. Brauer and R. S. Strebin (1979)<br>Title Unknown, in <i>Nuclear Activation Techniques in the Life Sciences</i> , IAEA, Vienna, p. 27; Taken from 80GVA 01.   |
| 79BRE 01 | J. J. la Brecque (1979)<br>Interferences in the Determination of Titanium in Silicate Rocks and Venezuelan Laterites by Atomic Absorption Spectroscopy, <i>Applied Spectroscopy</i> , 33: 389-393.                                   |
| 79BRE 02 | J. J. la Brecque (1979)<br>Decomposition and Determination of Aluminium and Silicon in Venezuelan Laterites by Atomic Absorption Spectroscopy, <i>Chemical Geology</i> , 26: 321-329.  |
| 79BR1 02 | C. Brihaye (1979)<br>Analyse de Traces par la Methode Electrochimique Utilisant une Electrode Disque-Anneau, Doctoral Thesis, University of Liege, Belgium (1979-1980).  |
| 79BYR 01 | A. R. Byrne (1979)<br>Extraction of Some Trace Elements as Iodides with Methylisobutyl Ketone and its Applications in Neutron Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 40: 1-16.                      |
| 79CAH 01 | R. A. Cahill (1979)<br>Private Communication, Illinois State Geological Survey.  |
| 79CHA 02 | A. Chattopadhyay, K. M. Ellis, and K. N. de Silva (1979)<br>Title Unknown, in <i>Nuclear Activation Techniques in the Life Sciences</i> , IAEA, Vienna, pp. 667-682; Taken from 79IAE 01.  |
| 79CHA 04 | A. Chattopadhyay and K. N. de Silva (1979)<br>Pseudo-Cyclic Neutron Activation Analysis of Ag, F, Rb, Sc, and Se in Biological Samples, <i>Transactions of the American Nuclear Society</i> , 32: 185-186.                           |

| CODE N   | REFERENCE  |
|----------|--|
| 79CHR 01 | R. E. Chrien and W. R. Kane, editors (1979)<br><i>Neutron Capture Gamma-ray Spectroscopy</i> , Plenum Press, New York.   |
| 79COO 01 | M. Cooksey and W. B. Barnett (1979)<br>Sequential Multielement Atomic Absorption Analysis of Agricultural Samples, <i>Atomic Absorption Newsletter</i> , 18: 1-4.  |
| 79COR 01 | R. Cornelis, L. Mees, J. Hoste, J. Ryckenbusch, J. Versieck, and F. Barbier (1979), Title Unknown, in <i>Nuclear Techniques in the Life Sciences 1978</i> , IAEA, Vienna, p. 165; Taken from 80HEY 01.   |
| 79CRO 01 | J. D. Cross and H. Smith (1979)<br>The Determination of Bromine in Biological Material by Thermal Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 48: 191-196.  |
| 79DAB 01 | R. W. Dabeka, A. D. McKenzie, and H. Conacher (1979)<br>Microdiffusion and Fluoride Specific Electrode Determination of Fluoride in Foods, <i>Journal of the Association of Official Analytical Chemists</i> , 62: 1065-1068.  |
| 79DAB 02 | R. W. Dabeka (1979)<br>Graphite Furnace Atomic Absorption Spectrometric Determination of Lead and Cadmium in Foods after Solvent Extraction and Stripping, <i>Analytical Chemistry</i> , 51: 902-907.  |
| 79DAL 01 | L. S. Dale (1979)<br>The Emission Spectrographic Determination of Boron in Silicate Materials, <i>Applied Spectroscopy</i> , 33: 404-406.  |
| 79DAS 01 | H. A. Das, A. Faanhof, and H. A. van der Sloot (1979)<br>Errors in Instrumental Neutron Activation Analysis: I. Determination of the Peak Area, <i>Journal of Radioanalytical Chemistry</i> , 54: 289-301.   |
| 79DER 01 | M. Dermelj, A. Vakselj, V. Ravnik, and B. Smodis (1979)<br>Applicability of Carbamate Extraction to Radiochemical Separation and Determination of Cd, Co, Cu, and Zn in Various Biosphere Samples, <i>Radiochemical and Radioanalytical Letters</i> , 41: 149-160.   |
| 79DES 01 | H. B. Desai, R. K. Iyer, and S. R. Kayasth (1979)<br>Precipitation of Mercury as Zinc Mercurio-thiocyanate, Application to Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 41: 299-306.  |
| 79EDI 01 | R. D. Ediger and D. L. Wilson (1979)<br>The Performance of an Inductively Coupled Plasma on the Model 5000 Atomic Absorption Spectrophotometer, <i>Atomic Absorption Newsletter</i> , 18: 41-45.   |
| 79EPS 01 | M. Epstein, S. Nikdel, N. Omenetto, R. Reeves, J. Bradshaw, and J. Winefordner (1979), Inductively Coupled Argon Plasma as an Excitation Source for Flame Atomic Fluorescence Spectrometry, <i>Analytical Chemistry</i> , 51: 2071-2077.   |
| 79EPS 03 | M. S. Epstein and A. T. Zander (1979)<br>Direct Determination of Barium in Sea and Estuarine Water by Graphite Furnace Atomic Spectrometry, <i>Analytical Chemistry</i> , 51: 915-918.   |
| 79EVA 01 | W. H. Evans, F. J. Jackson, and D. Dellar (1979)<br>Evaluation of a Method for Determination of Total Antimony, Arsenic, and Tin in Foodstuffs using Measurement by Atomic Absorption Spectrophotometry with Atomization in a Silica Tube using the Hydride Generation Technique, <i>Analyst</i> , 104: 16-30. |

| CODE N   | REFERENCE   |
|----------|---|
| 79FAA 01 | A. Faanhof and H. A. Das (1979)<br>Analysis of Tobacco by Instrumental Epithermal Neutron Activation Analysis, Radiochemical and Radioanalytical Letters, 41: 367-374.  |
| 79FAI 01 | M. P. Failey, D. Anderson, W. Zoller, G. Gordon, and R. Lindstrom (1979), Neutron-capture Prompt Gamma-ray Activation Analysis for Multielement Determination in Complex Samples, Analytical Chemistry, 51: 2209-2221.                              |
| 79FEL 01 | C. Feldman (1979)<br>Improvements in the Arsine Accumulation-Helium Glow Detector Procedure for Determining Traces of Arsenic, Analytical Chemistry, 51: 664-669.   |
| 79FLA 02 | J. Flanjak and H. Y. Lee (1979)<br>Trace Metal Content of Livers and Kidneys of Cattle, Journal of Agricultural Science and Food Chemistry, 30: 503-507.  |
| 79FRE 01 | G. Frechette, J. Hebert, T. Thinh, R. Rousseau, and F. Claisse (1979), X-ray Fluorescence Analysis of Cements, Analytical Chemistry, 51: 957-961.   |
| 79FRU 01 | J. S. Fruchter and M. R. Petersen (1979)<br>Environmental Characterization of Products and Effluents from Coal Conversion Processes, in 79KAR 01, pp. 247-275.  |
| 79GEL 01 | P. Geladi and F. Adams (1979)<br>The Determination of Beryllium and Manganese in Aerosols by Atomic Absorption Spectrometry with Electrothermal Atomization, Analytica Chimica Acta, 105: 219-231.  |
| 79GIA 01 | R. D. Giauque, R. B. Garrett, and L. Y. Goda (1979)<br>Determination of Trace Elements in Light Element Matrices by X-ray Fluorescence Spectrometry with Incoherent Scattered Radiation as an Internal Standard, Analytical Chemistry, 51: 511-516. |
| 79GIA 03 | R. D. Giauque (1979)<br>Private Communication, Lawrence Berkeley Laboratory.  |
| 79GLA 02 | E. S. Gladney and D. R. Perrin (1979)<br>Determination of Bromine in Biological, Soil, and Geological Standard Reference Materials by Instrumental Epithermal Neutron Activation, Analytical Chemistry, 51: 2015-2018.                              |
| 79GLA 03 | E. S. Gladney and D. R. Perrin (1979)<br>Quantitative Analysis of Silicates by Instrumental Epithermal Neutron Activation using (n,p) Reactions, Analytical Chemistry, 51: 2297-2300.   |
| 79GLA 04 | E. S. Gladney, O. B. Curtis, and E. T. Jurney (1979)<br>Simultaneous Determination of Nitrogen, Carbon, and Hydrogen by Thermal Neutron Prompt Gamma-ray Spectrometry, Analytica Chimica Acta, 110: 339-343.  |
| 79GOD 01 | W. C. Godbeer and D. J. Swaine (1979)<br>Cadmium in Coal and Fly Ash, in Trace Substances in Environmental Health-XIII, D. D. Hemphill (editor), University of Missouri, Columbia.  |
| 79GRE 01 | R. R. Greenberg (1979)<br>Trace Element Characterization of the NBS Urban Particulate Matter Standard Reference Material by Instrumental Neutron Activation Analysis, Analytical Chemistry, 51: 2004-2006.  |
| 79HEC 01 | M. H. Heckman (1979)<br>Analysis of Foods for Iodine: Interlaboratory Study, Journal of the Association of Official Analytical Chemists, 62: 1045   |

| CODE N   | REFERENCE  |
|----------|--|
| 79HEI 03 | H. Heinrichs (1979)<br>Determination of Lead in Geological and Biological Materials by Graphite Furnace Atomic Absorption Spectrometry, Fresenius Zeitschrift fur Analytische Chemie, 295: 355-361.  |
| 79HEI 04 | J. Heinonen (1979)<br>Assurance and Control of Quality in Trace Element Analysis, in 79IAE 01, pp. 7-25.   |
| 79HER 01 | J. L. Hern (1979)<br>Elemental Analysis in Agriculture using Inductively Coupled Plasma Atomic Emission Spectroscopy, in 79BAR 03.   |
| 79HIL 01 | E. P. Hilliard and J. D. Smith (1979)<br>Minimum Sample Preparation for the Determination of Ten Elements in Pig Faeces and Feeds by Atomic Absorption Spectrophotometry and A Spectrophotometric Procedure for Total Phosphorus, Analyst, 104: 313-322. |
| 79HOE 01 | O. Hoede and H. A. van der Sloot (1979)<br>Application of Hydride Generation for the Determination of Antimony and Arsenic in Biological Material by Neutron Activation Analysis, Analytica Chimica Acta, 111: 321-325.                                  |
| 79HOE 02 | M. Hoenig, P. van Hoeyweghen, and J. Liboton (1979)<br>Evaluation a l'aide d'etalons Internationaux de Deux Methodes de Mineralisation des Vegetaux, Analisis, 7: 104.   |
| 79IAE 01 | International Atomic Energy Agency (1979)<br>Proceedings of an International Symposium on Nuclear Activation Techniques in the Life Sciences held by the IAEA in Vienna, May 1978, STI/PUB/492, ISBN 92-0-010079-1.                                      |
| 79IMA 01 | A. Imahori, I. Fukushima, S. Shiobara, Y. Yanagida, and K. Tomura (1979), Multielement Neutron Activation Analysis of Human Scalp Hair: A Local Population Survey in the Tokyo Metropolitan Area, Journal of Radioanalytical Chemistry, 52: 167-180.     |
| 79IMA 03 | A. Imahori, I. Fukushima, S. Shiobara, K. Tomura, M. Suzuki, M. Yukawa, and M. Terai (1979), A Study of Trace Element Concentrations in Human Hair of Some Local Populations in Japan, in 79IAE 01, pp. 563-571.   |
| 79INU 01 | T. Inui, N. Fudagawa, and A. Kawase (1979)<br>Extraction and Atomic Absorption Spectrometric Determination of Bismuth with Electrothermal Atomization, Fresenius Zeitschrift fur Analytische Chemie, 299: 190-193.                                       |
| 79JER 01 | R. E. Jervis and B. Tiefenbach (1979)<br>Arsenic Accumulation in People Working With and Living Near a Gold Smelter, in 79IAE 01, pp. 627-642.   |
| 79JON 01 | J. D. Jones, P. B. Kaufman, and W. L. Rigot (1979)<br>Method for Determination of Silicon in Plant Materials by Neutron Activation Analysis, Journal of Radioanalytical Chemistry, 50: 261-275.  |
| 79KAN 02 | Y. Kanda and M. Suzuki (1979)<br>Redox Substoichiometric Determination of Arsenic in Biological Materials by Neutron Activation Analysis, Journal of Radioanalytical Chemistry, 54: 7-14.  |
| 79KAR 01 | C. Karr (1979)<br>Analytical Method for Coal and Coal Products, Academic Press New York, Vol. III.   |
| 79KNE 01 | J. R. Knechtel and J. L. Fraser (1979)<br>Wet Digestion Method for the Determination of Mercury in Biological and Environmental Samples, Analytical Chemistry, 51: 315-317.  |

| CODE N   | REFERENCE  |
|----------|--|
| 79KOB 01 | K. Kobayashi and K. Kudo (1979)<br>Rapid Determination of In, Ni, and Cu in NBS Standard Reference Material by Substoichiometric Radioactivation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 54: 49-58.            |
| 79KOB 03 | K. Kobayashi and K. Kudo (1979)<br>Determination of Multielement in Optical Waveguide and Standard Reference Materials by Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 53: 233-246. |
| 79KRA D1 | J. A. Krasowski and T. R. Copeland (1979)<br>Matrix Interferences in Furnace Atomic Absorption Spectrometry, <i>Analytical Chemistry</i> , 51: 1843-1849.  |
| 79KUC 01 | J. Kucera (1979)<br>Epithermal Neutron Activation Analysis of Trace Elements in Biological Materials, <i>Radiochemical and Radioanalytical Letters</i> , 38: 229-246.  |
| 79KUE 01 | E. C. Kuehner and P. A. Pella (1979)<br>Energy-Dispersive X-ray Spectrometric Analysis of NBS Standard Reference Material 1571 Orchard Leaves after Oxidation and Borate Fusion, <i>Applied Spectroscopy</i> , 33: 632.        |
| 79LAK 01 | E. L. Lakomaa and P. Eklund (1979)<br>Trace Element Analysis of Human Cataractous Lenses by Neutron Activation Analysis and Atomic Absorption Spectrometry, in 79IAE 01, pp. 333-343.  |
| 79LIK 01 | W. Likusser (1979)<br>Untersuchungen über das Morpholin-N-dithio-carbonsäure Morpholinium (MDCM) als Reagens in der Quantitativen Analytik, <i>X, Mikrochimica Acta (Wien)</i> , 1979II: 43-52.                                |
| 79LOC 01 | J. Locke (1979)<br>The Determination of Eight Elements in Human Liver Tissue by Flame Atomic Absorption Spectrometry in Sulphuric Acid Solution, <i>Analytica Chimica Acta</i> , 104: 225-231.                                 |
| 79LPI 01 | Lunar and Planetary Institute (1979)<br>Proceedings of the Tenth Lunar and Planetary Science Conference, Houston, Texas; <i>Geochimica et Cosmochimica Acta Supplement 11</i> .  |
| 79MAN 01 | N. F. Mangelson, M. Hill, K. Neilson, D. Eatough, R. Izatt, J. Christensen, and D. Richards (1979), Proton Induced X-ray Emission Analysis of Pima Indian Autopsy Tissues, <i>Analytical Chemistry</i> , 51: 1187-1194.        |
| 79MAT 01 | K. Matsumoto and K. Fuwa (1979)<br>Major and Trace Element Determination in Geological and Biological Samples by Energy-Dispersive X-ray Fluorescence Spectrometry, <i>Analytical Chemistry</i> , 51: 2355-2358.               |
| 79MAT 02 | T. D. Mathews, J. Boyne, R. Davis, and D. Simmons (1979)<br>The Distribution of Copper and Iron in South Carolina Oysters, <i>Journal of Environmental Science and Health</i> , A14: 683-694.                                  |
| 79MAY 01 | S. May and D. Piccot (1979)<br>Dosages de Traces d'Elements Toxiques (As, Cd, Hg, Sb, Se) dans les Proteines Synthetiques, par Radioactivation Neutronique, <i>Analisis</i> , 7: 133-137.                                      |
| 79MCQ 01 | N. R. McQuaker, P. D. Kluckner, and G. N. Chang (1979)<br>Calibration of an Inductively Coupled Plasma Atomic Emission Spectrometer for the Analysis of Environmental Materials, <i>Analytical Chemistry</i> , 51: 888-895.    |

| CODE N   | REFERENCE  |
|----------|--|
| 79MCQ 02 | N. R. McQuaker, D. F. Brown, and P. D. Kluckner (1979)<br>Digestion of Environmental Materials for Analysis by Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 51: 1082-1084.   |
| 79MEN 01 | E. Meudelovici, J. J. LaBrecque, and R. E. Villalba (1979)<br>Calcium and Magnesium Determination in Silicates and Venezuelan Laterites by Atomic Absorption Spectroscopy: Interference Studies in the Fluoboric - Boric Acid Matrix, <i>Chemical Geology</i> , 24: 199-209. |
| 79MER 01 | R. N. Merryfield and R. C. Loyd (1979)<br>Simultaneous Determination of Metals in Oil by Inductively Coupled Plasma Emission Spectrometry, <i>Analytical Chemistry</i> , 51: 1965-1968.  |
| 79MIL 01 | R. J. Miller and D. J. Ingle (1979)<br>Unpublished Data; Taken from 81MAR 01.  |
| 79MIZ 01 | A. Mizuike and A. Iino (1979)<br>Coating of Borosilicate Glass Containers for Preventing Contamination in Trace Element Analysis, <i>Analytica Chimica Acta</i> , 111: 251-256.  |
| 79MON 01 | J. R. Montgomery and M. T. Price (1979)<br>Release of Trace Metals by Sewage Sludge and the Subsequent Uptake by Members of a Turtle Grass Mangrove Ecosystem, <i>Environmental Science and Technology</i> , 13: 546-549.  |
| 79NAR 01 | H. Narasaki (1979)<br>Determination of Cadmium in Polished Rice by Low-temperature Ashing and Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 104: 393-395.  |
| 79NIC 01 | L. W. Nicholson and K. Rengen (1979)<br>Determination of Arsenic in Some Lake Michigan Fish using Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 54: 355-360.  |
| 79ORV 01 | E. Orvini and R. Delfanti (1979)<br>Determination of Arsenic at Nanogram Level in Biological Tissues by Radiochemical Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 37: 199-206.   |
| 79PAV 02 | L. Pavlik, J. Kalouskova, M. Vobecky, J. Dedina, J. Benes, and J. Parizek (1979), Selenium Levels in the Kidneys of Male and Female Rats, in 79IAE 01, pp. 213-223.  |
| 79PEA 01 | S. Peats (1979)<br>Determination of Arsenic in Seaweed and Related Products by Atomic Absorption Spectrophotometry using the MHS-10 Hydride Generation System, <i>Atomic Absorption Newsletter</i> , 18: 118-120   |
| 79PET 01 | P. Peterson, C. Girling, D. Klumpp, and M. Minski (1979)<br>Title Unknown, in <i>Nuclear Activation Techniques in the Life Sciences</i> , IAEA, Vienna, p. 103; Taken from 80KOS 02.   |
| 79PLA 01 | L.-O. Plantin (1979)<br>Trace Elements in Cardiovascular Diseases, in 79IAE 01, pp. 321-330.   |
| 79PRA 01 | J. W. Prather, J. A. Guin, and A. R. Tarrer (1979)<br>X-ray Fluorescence Analysis of Trace Elements in Coal and Solvent Refined Coal, in 79KAR 01, pp. 357-369.  |
| 79RAI 01 | R. M. Raie and H. Smith (1979)<br>The Determination of Selenium in Biological Materials by Thermal Neutron Activation Analysis and Atomic Absorption Spectrometry, <i>Journal of Radioanalytical Chemistry</i> , 48: 185-190.  |

| CODE N   | REFERENCE   |
|----------|---|
| 79REE 01 | J. Reednick (1979)<br>A Unique Approach to Atomic Spectroscopy: High Energy Plasma Excitation and High Resolution Spectrometry, American Laboratory, 11: 53-62.   |
| 79REI 01 | J. E. D'Reilly and D. G. Hicks (1979)<br>Slurry-Injection Atomic Absorption Spectrometry for Analysis of Whole Coal, Analytical Chemistry, 51: 19D5-19I5.   |
| 79REN D1 | K. Rengan, J. P. Haushalter, and J. D. Jones (1979)<br>Simultaneous Determination of Arsenic and Antimony in Environmental Samples by Radiochemical Neutron Activation Analysis, Journal of Radioanalytical Chemistry, 54: 347-353. |
| 79REN 02 | M. J. Renan (1979)<br>The Determination of Elements Not Previously Certified in International Biological Reference Materials, Radiochemical and Radioanalytical Letters, 40: 87-102.  |
| 79REN 03 | M. J. Renan, B. Drennan, R. Keddy, and J. Sellschop (1979)<br>Oesophageal Cancer in the Transkei: Determination of Trace Element Concentrations in Selected Plant Material by INAA, in 79IAE 01, pp. 479-494.                       |
| 79RIS 01 | T. H. Risby, editor (1979)<br>Ultratrace Metal Analysis in Biological Sciences and Environment, Advances in Chemistry Series, American Chemical Society, Washington, D. C.  |
| 79RDB 01 | W. B. Robbins, J. A. Caruso, and F. L. Fricke (1979)<br>Determination of Ge, As, Se, Sn, and Sb in Complex Samples by Hydride Generation - Microwave-induced Plasma Atomic Emission Spectrometry, Analyst, 104: 34-40.              |
| 79ROS 02 | R. J. Rosenberg (1979)<br>Radiochemical Activation Analysis of Arsenic, Selenium, and Antimony in Biological Samples, Journal of Radioanalytical Chemistry, 50: 109-114.  |
| 79ROS 03 | G. Rossi and A. Colombo (1979)<br>Reference Materials for Chemical Analysis: Highlights on the Activity of JRC-ISPRA Laboratories, Fresenius Zeitschrift fur Analytische Chemie, 297: 13-17.  |
| 79SAT 01 | T. Sato and T. Kato (1979)<br>Determination of Trace Elements in Various Organs of Rats by Thermal Neutron Activation Analysis, Journal of Radioanalytical Chemistry, 53: 181-190.  |
| 79SCH 02 | H. Schorin (1979)<br>Quantitative Determination of Si, Al, Ti, and Fe in Laterite and Bauxites by X-ray Fluorescence using a Computer for Correction of Interelement Effects, Applied Spectroscopy, 33: 634-637.                    |
| 79SIL 01 | D. Silberman and G. L. Fisher (1979)<br>Room-Temperature Dissolution of Coal Fly Ash for Trace Metal Analysis by Atomic Absorption, Analytica Chimica Acta, 106: 299-307.   |
| 79SMI 01 | R. D. Smith, J. A. Campbell, and K. K. Nielson (1979)<br>Concentration Dependence upon Particle Size of Volatilized Elements in Fly Ash, Environmental Science and Technology, 13: 553-560.   |
| 79STE 01 | E. Steinnes (1979)<br>Instrumental Activation Analysis of Coal and Coal Ash with Thermal and Epithermal Neutrons, in 79KAR 01, pp. 279-302.   |

| CODE N   | REFERENCE  |
|----------|--|
| 79STD 01 | M. Stoepller, P. Valenta, and H. W. Nurnberg (1979)<br>Application of Independent Methods and Standard Materials: An Effective Approach to Reliable Trace and Ultratrace Analysis of Metals and Metalloids in Environmental and Biological Matrices, Fresenius Zeitschrift fur Analytische Chemie, 297: 22-34. |
| 79SZY 01 | F. J. Szydlowski (1979)<br>Boron in Natural Waters by Atomic Absorption Spectrometry with Electrothermal Atomization, Analytica Chimica Acta, 106: 121-125.  |
| 79SZY 02 | F. J. Szydlowski and D. L. Dunmire (1979)<br>Semi-automatic Digestion and Automatic Analysis for Selenium in Animal Feeds, Analytica Chimica Acta, 105: 445-449.   |
| 79TAG 01 | M. Taguchi, K. Yasuda, M. Hashimoto, and S. Toda (1979)<br>Some Improvements for Mercury Determination in Marine Organisms by Atomic Absorption Spectrometry, Bunseki Kagaku, 28: 133-138.   |
| 79TAM 01 | Y. Tamari, K. Hiraki, and Y. Nishikawa (1979)<br>Fluorometric Determination of Selenium in Sediments with 2,3-Diaminonaphthalene, Bunseki Kagaku, 28: 164-169.   |
| 79TJL 01 | P. Tjioe, J. de Goeij, and K. Volkers (1979)<br>A Routine Chromium Determination in Biological Materials: Application to Various Reference Materials and Standard Reference Materials, Interuniversitair Reactor Instituut report 133-79-02 (Delft).   |
| 79ULL 01 | A. H. Ullman, B. Pollard, G. Boutillier, R. Bateh, P. Hanley and J. Winefordner (1979), Computer-Controlled Multielement Atomic Emission/Fluorescence Spectrometer System, Analytical Chemistry, 51: 2382-2387.  |
| 79UNR 01 | D. M. Unruh, R. Hutchison, and M. Tatsumoto (1979)<br>U-Th-Pb Age of the Barwell Chondrite: Anatomy of a "Discordant" Meteorite, in 79LPI 01, pp. 1011-1030.   |
| 79VEI D1 | C. Veillon, W. R. Wolf, and B. E. Guthrie (1979)<br>Determination of Chromium in Biological Materials by Stable Isotope Dilution, Analytical Chemistry, 51: 1022-1024.   |
| 79VER 01 | J. Versieck, J. Hoste, J. de Rudder, F. Barbier, and L. Vanballenberghe (1979), Determination of Chromium in Bowen's Kale, NBS Bovine Liver, and Brewers Yeast, Before and After Dry Ashing, Analytical Letters, 12: 555-562.  |
| 79VIJ 01 | P. N. Vijan (1979)<br>Determination of Antimony in Environmental Samples by AA, American Laboratory, 11: 32-43.  |
| 79VOB 01 | M. Vobecky, J. Dedina, L. Pavlik, and J. Valasek (1979)<br>Gamma-ray Interferences in the Determination of Selenium by the INAA Method, Radiochemical and Radioanalytical Letters, 38: 197-204.  |
| 79WAR 01 | N. I. Ward, R. Stephens, and D. E. Ryan (1979)<br>Comparison of Three Analytical Methods for the Determination of Trace Elements in Whole Blood, Analytica Chimica Acta, 110: 9-19.  |
| 79WAR 02 | N. I. Ward and D. E. Ryan (1979)<br>Multielement Analysis of Blood for Trace Metals by Neutron Activation Analysis, Analytica Chimica Acta, 105: 185-197.  |
| 79WAT 02 | J. H. Watkinson (1979)<br>Semi-automated Fluorometric Determination of Nanogram Quantities of Selenium in Biological Material, Analytica Chimica Acta, 105: 319-325.   |

| CODE N   | REFERENCE   |
|----------|---|
| 79WEG 01 | W. Wegscheider, G. Knapp, and H. Spitz (1979)<br>Sequential Testing as an Efficient Screening Method for Interferences in Routine Analysis as Applied to Atomic Absorption Spectrometry with Flame and Graphite Furnace Atomization, <i>Talanta</i> , 26: 25-31.                |
| 79WES 01 | M. H. West, J. F. Molina, C. L. Yuan, and D. G. Davis (1979)<br>Determination of Metals in Waters and Organic Materials by Flameless Atomic Absorption Spectrometry with a Wire Loop Atomizer, <i>Analytical Chemistry</i> , 51: 2370-2375.                                     |
| 79YAN 01 | M. H. Yang, C. L. Tseng, and G. Tolg (1979)<br>Determination of Small Amounts of Boron by Radiation Decomposition of Chloroacetic Acid Solution, <i>Talanta</i> , 26: 705-711.  |
| 79YAS 01 | K. Yasuda, S. Toda, C. Igarashi, and S. Tamura (1979)<br>Extraction System for Solvent Extraction-Graphite Furnace Atomic Absorption Spectrometry, <i>Analytical Chemistry</i> , 51: 161-163.   |
| 79ZEI 01 | R. Zeisler, F. Lux, and H. Seidenberger (1979)<br>Studies on the Distribution of Platinum in Tumor-Bearing Rats after the Administration of Pt Coordination Complexes used in Cancer Chemotherapy, in 79IAE 01, pp. 467-476.  |
| 80AGE 01 | H. Agemian, D. P. Sturtevant, and K. D. Austen (1980)<br>Simultaneous Acid Extraction of Six Trace Metals from Fish Tissue by Hot-Block Digestion and Determination by Atomic Absorption Spectrometry, <i>Analyst</i> , 105: 125-130.   |
| 80AGE 02 | H. Agemian and R. Thompson (1980)<br>Simple Semi-automated Atomic Absorption Spectrometric Method for the Determination of Arsenic and Selenium in Fish Tissue, <i>Analyst</i> , 105: 902-907.  |
| 80AGE 03 | H. Agemian and E. Bedek (1980)<br>A Semi-automated Method for the Determination of Total Arsenic and Selenium in Soils and Sediments, <i>Analytica Chimica Acta</i> , 119: 323-330.   |
| 80AHM 01 | S. Ahmad, M. S. Chaudhary, and I. H. Qureshi (1980)<br>Determination of Rare Earths in Low Grade Uranium Ores and SRM Rock by Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 57: 185-193.  |
| 80AND 01 | D. L. Anderson, M. Failey, G. Gordon, and W. Zoller (1980)<br>Instrumental Prompt Gamma Activation Analysis of Energy Related Samples and Standards, Fourth International Conference on Nuclear Methods in Environmental and Energy Research, University of Missouri, preprint. |
| 80AND 01 | Anonymous (1980)<br>LECO CR-12 Carbon Determinator, LECO Corporation, St. Joseph Michigan.  |
| 80ARO 01 | H. S. Arora, C. Pugh, L. Hossner, and J. Dixon (1980)<br>Forms of Sulfur in East Texas Lignitic Coal, <i>Journal of Environmental Quality</i> , 9: 383-386.   |
| 80AUG 01 | J. H. Augustson, J. W. Haynes, and T. W. Sanders (1980)<br>The Determination of Uranium in Biological Materials by Neutron Activation Analysis using the Fission Product I-134, <i>Journal of Radioanalytical Chemistry</i> , 60: 373-383.                                      |
| 80BER 01 | C. Berthelot, G. Carraro, and V. Verdigh (1980)<br>Non-destructive Multielement Photon Activation Analysis of River Sediments, <i>Journal of Radioanalytical Chemistry</i> , 60: 443-451.   |

| CODE N   | REFERENCE  |
|----------|--|
| 80BER 02 | C. Bergerioux and W. Haerdi (1980)<br>Coprecipitation of Dissolved Trace Elements with Combined Organic Precipitating Reagents for use in X-ray Fluorescence Analysis: I. 1,10-Phenanthroline and Tetraphenyl Boron, <i>Analisis</i> , 8: 169-173.   |
| 80BRA 01 | P. Bratter and P. Schramel, editors (1980)<br>Trace Element Analytical Chemistry in Medicine and Biology, Proceedings of the First International Workshop, Neuberberg, Federal Republic of Germany, W. de Gruyter, Berlin.   |
| 80BRE 01 | I. Brenner, A. Watson, G. Russell, and M. Goncalves (1980)<br>A New Approach to the Determination of the Major and Minor Constituents in Silicate and Phosphate Rocks, <i>Chemical Geology</i> , 28: 321-330.  |
| 80BUA 01 | P. Buat-Menard, C. Lambert, M. Arnold, and R. Chesselet (1980), Multielement Neutron Activation Analysis Towards the Geochemistry of Particulate Matter Exchange Between Continent-Atmosphere-Ocean, <i>Journal of Radioanalytical Chemistry</i> , 55: 445-452.  |
| 80BYR 01 | A. R. Byrne (1980)<br>Unpublished Data; taken from 80KOS 02.   |
| 80CAN 01 | C. E. Cann and S. G. Prussin (1980)<br>Radiochemical Determination of Short-Lived Radionuclides in Neutron Activated Biological Samples, <i>International Journal of Applied Radiation and Isotopes</i> , 31: 446-447.   |
| 80CAS 01 | V. R. Casella, C. Bishop, A. Glosby, and C. Phillips (1980)<br>Radiochemical Determination of Uranium, Thorium, and Pb-210 in Coal and Coal Ash: Radioelement Analysis: Progress and Problems, Proceedings of the Twenty-third Conference on Analytical Chemistry in Energy Technology, W. S. Lyon (ed.), Ann Arbor Science Publishers, Ann Arbor, Michigan, p. 271. |
| 80CHA 01 | S. S. Chao and E. E. Pickett (1980)<br>Trace Chromium Determination by Furnace Atomic Absorption Spectrometry Following Enrichment by Extraction, <i>Analytical Chemistry</i> , 52: 335-339.   |
| 80CHA 02 | M. S. Chaudhary, S. Ahmed, and I. H. Qureshi (1980)<br>Simultaneous Determination of Thorium and Uranium in Ores and SRMS by Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 57: 137-146.  |
| 80CHA 08 | C. L. Chakrabarti, C. C. Wan, and W. C. Li (1980)<br>Direct Determination of Traces of Copper, Zinc, Lead, Cobalt Iron, and Cadmium in Bovine Liver by Graphite Furnace Atomic Absorption Spectrometry using the Solid Sampling and the Platform Techniques, <i>Spectrochimica Acta</i> , 35B: 93-105.   |
| 80CHA 09 | C. L. Chakrabarti, C. C. Wan, and W. C. Li (1980)<br>Atomic Absorption Spectrometric Determination of Cd, Pb, Zn, Cu, Co, and Fe in Oyster Tissue by Direct Atomization from the Solid State using the Graphite Furnace Platform Spectrochimica Acta, 35B: 547-560.  |
| 80CHR 01 | J. D. Christensen and L. Kryger (1980)<br>Reductive Potentiometric Stripping Analysis, <i>Analytica Chimica Acta</i> , 118: 53-64.   |
| 80CLA 01 | P. J. Clark, R. Zingaro, K. Irgolic, and A. McGinley (1980)<br>Arsenic and Selenium in Texas Lignite, <i>International Journal of Environmental Analytical Chemistry</i> , 7: 295-314.   |
| 80CRE 01 | E. A. Crecelius, E. A. Leppel, J. C. Laul, L. A. Rancitelli, and R. L. McKeever (1980), Background Air Particulate Chemistry near Colstrip, Montana, <i>Environmental Science and Technology</i> , 14: 422-428.  |

| CODE N   | REFERENCE   |
|----------|---|
| 80DAL 01 | P. Dalheim (1980)<br>Application of the Fundamental Parameter Model to Energy Dispersive X-ray Fluorescence Analysis of Complex Silicates, <i>Advances in X-ray Analysis</i> , New York, Plenum Press, 23: 71.  |
| 80DON 01 | E. M. Donaldson (1980)<br>Determination of Chromium in Ores, Rocks, and Related Materials, Iron, Steel, and Nonferrous Alloys by Atomic Absorption Spectrophotometry after Separation by Tribenzylamine-Chloroform Extraction, <i>Talanta</i> , 27: 779-786.                            |
| 80DOR 01 | A. Dornemann and H. Kleist (1980)<br>Bestimmung von Nanospuren Nickel in Biologischem Matrix, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 300: 197-199.   |
| 80DSI 01 | A. P. D'Silva, G. W. Rice, and V. A. Fassel (1980)<br>Atmospheric Pressure Active Nitrogen (APAN) - A New Source for Analytical Spectroscopy, <i>Applied Spectroscopy</i> , 34: 578.  |
| 80DUM 01 | R. Dumarey, R. Heindryckx, and R. Dams (1980)<br>Determination of Mercury in Environmental Standard Reference Materials by Pyrolysis, <i>Analytica Chimica Acta</i> , 118: 381-383.   |
| 80DUP 01 | S. Dupire and M. Moenig (1980)<br>Influence des Matrices Complexes sur la Détermination des Elements en Trace, <i>Analisis</i> , 8: 153-158.  |
| 80DYC 01 | P. M. van Dyck and R. W. van Grieken (1980)<br>Absorption Correction via Scattered Radiation in Energy Dispersive X-ray Fluorescence Analysis for Samples of Variable Composition and Thickness, <i>Analytical Chemistry</i> , 52: 1859-1864.   |
| 80EDD 01 | B. T. Eddy, J. I. W. Watterson, and C. S. Erasmus (1980)<br>Preparation of Synthetic Standards for use in Instrumental Neutron Activation Analysis, <i>Geostandards Newsletter</i> , 4: 229   |
| 80EPS 01 | M. S. Epstein and J. D. Winefordner (1980)<br>Precision and Linearity of Determinations at High Concentrations in Atomic Absorption Spectrometry with Horizontal Rotation of the Burner, <i>Talanta</i> , 27: 177-180.  |
| 80EPS D2 | M. S. Epstein, J. Bradshaw, S. Bayer, J. Bower, E. Voigtman, and J. D. Winefordner (1980), Application of Laser-Excited Atomic Fluorescence Spectrometry to the Determination of Nickel and Tin, <i>Applied Spectroscopy</i> , 34: 372-376.   |
| 80EPS 03 | M. S. Epstein, N. Omenetto, S. Nikdel, J. Bradshaw, and J. D. Winefordner (1980), Inductively Coupled Plasma as an Excitation Source for Flame Atomic Fluorescence Spectrometry <i>Analytical Chemistry</i> , 52: 284-287.  |
| 80EPS 04 | M. S. Epstein, S. Bayer, J. Bradshaw, E. Voigtman, and J. Winefordner (1980), Application of Laser-excited Atomic Fluorescence Spectrometry to the Determination of Iron, <i>Spectrochimica Acta</i> , 35B: 233-237.  |
| 80EVA 01 | W. Evans, D. Dellar, B. Lucas, F. Jackson, and J. Read (1980)<br>Observations on the Determination of Total Copper, Iron, Manganese, and Zinc in Foodstuffs by Flame Atomic Absorption Spectrophotometry, <i>Analyst</i> , 105: 529-543.  |
| 80FAA 01 | A. Faanhof, M. A. Das, and J. Zonderhuis (1980)<br>Possibilities of the Elemental Analysis of Dry Biological Material by Fast Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 56: 173-184.   |
| 80FLO 01 | M. A. Floyd, V. A. Fassel, and A. P. D'Silva (1980)<br>Computer-Controlled Scanning Monochromator of the Determination of 50 Elements in Geochemical and Environmental Samples by Inductively Coupled Plasma-Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 52: 2168-2173. |

| CODE N   | REFERENCE  |
|----------|--|
| 80FUD 01 | N. Fudagawa and A. Kawase (1980)<br>Determination of Cobalt in Plant Materials by Graphite Furnace Atomic Absorption Spectrometry after Solvent Extraction, <i>Bunseki Kagaku</i> , 29: 6-11.  |
| 80GAL 02 | M. Gallorini and E. Orvini (1980)<br>The Role of Radiochemical Neutron Activation Analysis in Certifying Selected Trace Element Contents in Biological Related Matrices, in 80BRA 01, pp. 675-699.   |
| 80GAR 01 | S. Garcia, W. Hensley, M. Minor, M. Denton, and M. Fuka (1980), An Automated Multidetector System for Instrumental Neutron Activation Analysis of Geological and Environmental Materials, Presented at the American Nuclear Society Meeting Puerto Rico.   |
| 80GER 01 | M. Germani, I. Gokmen, A. Sigleo, G. Kowalczyk, I. Olmez, A. Small, D. Anderson, M. Failey, M. Gulovali, C. Choquette, E. Lepel, G. Gordon, and W. Zoller (1980), Concentrations of Elements in the National Bureau of Standards' Bituminous and Subbituminous Coal Standard Reference Materials, <i>Analytical Chemistry</i> , 52: 240-245. |
| 80GIN 01 | J. H. van Ginkel and J. Sinnavee (1980)<br>Determination of Total Nitrogen in Plant Material with Nessler's Reagent by Continuous-Flow Analysis, <i>Analyst</i> , 105: 1199-1203.  |
| 80GLA 01 | E. Gladney, D. Perrin, W. Hensley, and M. Bunker (1980)<br>Uranium Content of 25 Silicate Reference Materials, <i>Geostandards Newsletter</i> , 4: 243-246.  |
| 80GLA 03 | E. S. Gladney, D. Perrin, J. Balagna, and C. Warner (1980)<br>Evaluation of a Boron-Filtered Epithermal Neutron Irradiation Facility, <i>Analytical Chemistry</i> , 52: 2128-2132.   |
| 80GLA 04 | E. S. Gladney, D. R. Perrin, and W. K. Hensley (1980)<br>Determination of Uranium in NBS Biological Standard Reference Materials by Delayed Neutron Assay, <i>Journal of Radioanalytical Chemistry</i> , 59: 249-251.  |
| 80GRE 01 | R. R. Greenberg (1980)<br>Simultaneous Determination of Mercury and Cadmium in Biological Materials by Radiochemical Neutron Activation Analysis, <i>Analytical Chemistry</i> , 52: 676-679.   |
| 80GVA 01 | I. Gvardjancic, L. Kostar, and M. Dermelj (1980)<br>Determination of Iodine in Reference Materials by Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 58: 359-365.  |
| 80HAA 01 | W. J. Haas and V. A. Fassel (1980)<br>Inductively Coupled Plasma Atomic Emission Spectroscopy, Elemental Analysis of Biological Materials, IAEA Technical Report series no. 197, pp. 167-199.  |
| 80HAN 01 | R. Hanninen, J. Raisanen, and A. Anttila (1980)<br>Elemental Analysis of Li and B with Proton Induced Gamma-ray Reactions, <i>Radiochemical and Radioanalytical Letters</i> , 44: 201-206.   |
| 80HEN 01 | W. M. Henry and K. T. Knapp (1980)<br>Compound Forms of Fossil Fuel Fly Ash Emissions, <i>Environmental Science and Technology</i> , 14: 450-456.  |
| 80HEY 01 | K. Heydorn, E. Damsgaard, and B. Reitz (1980)<br>Systematic Differences in the Determination of Vanadium in Standard Reference Material 1571 Orchard Leaves, <i>Analytical Chemistry</i> , 52: 1045-1049.  |

| CODE N   | REFERENCE  |
|----------|--|
| 80HIT 02 | A. Hitchen and G. Zechanowitsch (1980)<br>Chelatometric Determination of Calcium and Magnesium in Iron Ores, Slags, Anorthosite, Limestone, Cu-Ni-Pb-Zn Ores, and Divers Materials, <i>Talanta</i> , 27: 269-275.  |
| 80HOE 01 | D. Hoede, J. Zonderhuis, and H. A. Das (1980)<br>The Determination of Bromine in Dry Biological Material by Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 56: 199-202.   |
| 80HON 01 | P. K. Hon, W. W. Lau, W. C. Cheung, and M. C. Wong (1980)<br>Atomic Absorption Spectrometric Determination of As, Bi, Pb, Sb, Se, and Sn with a Flame-Heated Silica T-Tube after Hydride Generation, <i>Analytica Chimica Acta</i> , 115: 355-359.                       |
| 80IID 01 | C. Iida, T. Uchida, and I. Kojima (1980)<br>Decomposition of Bovine Liver in a Sealed Teflon Vessel for Determination of Metals by Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 113: 365-368.   |
| 80IWA 01 | Y. Iwata, K. Matsumoto, and K. Fuwa (1980)<br>Determination of Chromium in Rocks and Sediments by Energy Dispersive X-ray Fluorescence Spectrometry: Evaluation of the Effectiveness of Internal Standards and Briquetting Samples, <i>Bunseki Kagaku</i> , 29: 640-644. |
| 80JAC 01 | F. J. Jackson, J. I. Read, and B. E. Lucas (1980)<br>Determination of Total Chromium, Cobalt, and Silver in Foodstuffs by Flame Atomic Absorption Spectrophotometry, <i>Analyst</i> , 105: 359-370.  |
| 80JAR 01 | J. O. Jarvisalo, J. Kilpio, and N.-E. L. Saris (1980)<br>Toxicity of Cadmium to Renal Mitochondria when Administered in Vivo and in Vitro, <i>Environmental Research</i> , 22: 217-223.  |
| 80KAN 01 | Y. Kanda, T. Oikawa, and T. Niwaguchi (1980)<br>Multi-element Determination of Trace Elements in Glass by Instrumental Photon Activation Analysis, <i>Analytica Chimica Acta</i> , 121: 157-163.   |
| 80KAT 01 | T. Kato and M. Kato (1980)<br>Multielement Determination in Floor Sediments of the Japan Sea by Nondestructive Photon Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 57: 105-112.  |
| 80KHA 02 | S. R. Khalil, D. W. Koppenaal, and W. O. Ehmann (1980)<br>Oxygen Concentrations in Coal and Fly Ash Standards, <i>Analytical Letters</i> , 13: 1063-1071.  |
| 80KIR 01 | S. J. Kirchner, H. Oona, S. Perron, Q. Fernando, J. Lee, and H. Zeitlin (1980), Proton-Induced X-ray Emission Analysis of Deep-sea Ferromanganese Nodules, <i>Analytical Chemistry</i> , 52: 2195-2201.  |
| 80KNA 01 | D. Knab and E. S. Gladney (1980)<br>Determination of Selenium in Environmental Materials by Neutron Activation and Inorganic Ion Exchange, <i>Analytical Chemistry</i> , 52: 825-828.  |
| 80KOH 01 | T.-S. Koh (1980)<br>Microwave Drying of Biological Tissues for Trace Determination, <i>Analytical Chemistry</i> , 52: 1978-1979.   |
| 80KOP 01 | D. W. Koppennal, R. Lett, F. Brown, and S. Manahan (1980)<br>Determination of Ni, Cu, Se, Cd, Tl, and Pb in Coal Gassification Products by Isotope Dilution Spark Source Mass Spectrometry, <i>Analytical Chemistry</i> , 52: 44-49.                                     |

| CODE N   | REFERENCE  |
|----------|--|
| 80KOR 01 | V. Korunova and J. Dedina (1980)<br>Determination of Trace Concentrations of Hg in Biological Materials after Digestion under Pressure in Nitric Acid Catalysed by Vanadium Pentoxide, <i>Analyst</i> , 105: 48-51.  |
| 80KOS 01 | K. W. Kostadinov and R. G. Djingova (1980)<br>Trace Element Investigation of Coal Samples by Thermal and Epithermal Neutron Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 45: 297-304.   |
| 80KOS 02 | L. Kosta (1980)<br>Reference Samples for Trace Elements in Biological Materials and Associated Analytical Problems, <i>Elemental Analysis of Biological Materials: Current Problems and Techniques with Special Reference to Trace Elements</i> , IAEA Technical Report series no. 197, Vienna, pp. 317-345. |
| 80KUL 01 | A. I. Kulathilake and A. Chatt (1980)<br>Determination of Molybdenum in Sea and Estuarine Water with Beta-Naphthoin Oxime and Neutron Activation, <i>Analytical Chemistry</i> , 52: 828-833.   |
| 80KUM 01 | J. Kumpulainen (1980)<br>Determination of Chromium in Human Milk and Urine by Graphite Furnace Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 113: 355-359.   |
| 80LAB 03 | J. J. Labrecque and H. Schorin (1980)<br>Analysis of the Major Constituents in Venezuelan Laterites: A Comparison of Atomic Absorption, X-ray Fluorescence, and Classical Methods, <i>Applied Spectroscopy</i> , 34: 39-43.  |
| 80LAK 01 | E. L. Lakomea (1980)<br>Use of Neutron Activation Analysis in the Determination of Elements in Human Cerebrospinal Fluid, in 80BRA 01, p. 97.  |
| 80LAN 01 | F. J. Langmyhr and U. Aadalen (1980)<br>Direct Atomic Absorption Determination of Copper, Nickel, and Vanadium in Coal and Petroleum Coke, <i>Analytica Chimica Acta</i> , 115: 365-368.   |
| 80LAU 01 | O. W. Lau and S. F. Chem (1980)<br>Spectrophotometric Determination of Calcium with Chlorindazon C, <i>Mikrochimica Acta (Wien)</i> , 19801: 465-474.  |
| 80LEG 01 | P. A. Legotte, W. C. Rosa, and D. C. Sutton (1980)<br>Determination of Cadmium and Lead in Urine and Other Biological Samples by Graphite Furnace Atomic Absorption Spectrometry, <i>Talanta</i> , 27: 39-44.  |
| 80LON 01 | B. Lonnerdal, M. Clegg, C. Keen, and L. Hurley (1980)<br>Effects of Wet Ashing Techniques on the Determination of Trace Element Concentrations in Biological Samples, in 80BRA 01, pp. 619-629.  |
| 80MAE 01 | W. Maenhaut, L. de Reu, H. van Rinsvelt, J. Cafmeyer, and P. van Espen (1980), Particle Induced X-ray Emission (PIXE) Analysis of Biological Materials: Precision, Accuracy, and Application to Cancer Tissues, <i>Nuclear Instruments and Methods</i> , 168: 557-562.                                       |
| 80MCC 01 | J. McCormick (1980)<br>Determination of Total Sulfur in Fuel Oils by Ion Chromatography, <i>Analytica Chimica Acta</i> , 121: 233-238.   |
| 80MIC 01 | R. Michel, J. Hofmann, and J. Zilkens (1980)<br>Trace Element Behaviour of Human and Mammalian Tissues During Excessive Supply of Metals, in 80BRA 01, p. 137.   |

| CODE N   | REFERENCE  | CODE N   | REFERENCE   |
|----------|--|----------|---|
| 80HAD 01 | R. A. Nadkarni (1980)<br>Multitechnique Multielement Analysis of Coal and Fly Ash, Analytical Chemistry, 52: 929-935.  | 80SCH 07 | H. Schwenke and J. Knoth (1980)<br>High-Sensitivity Multielement Trace Analysis using EDXRF Spectrometry with Multiple Total Reflection of the Exciting Beam, in 80BRA 01, pp. 307-317.   |
| 80NAK 01 | S. Nakamura, N. Fudagawa, and A. Kawase (1980)<br>Determination of Antimony in Plant Materials by Zeeman Atomic Absorption Spectrometry after Coprecipitation with Manganese Dioxide, Bunseki Kagaku, 29: 477-482.   | 80SCH 08 | P. Schramel, A. Wolf, and B. J. Klose (1980)<br>Analytical Pretreatment of Biological Material by Wet Ashing Methods, in 80BRA 01, pp. 610-617.   |
| 80NEV 01 | J. Neve, M. Hanocq, and L. Molle (1980)<br>Critical Study of Some Wet Digestion Methods for Decomposition of Biological Materials for the Determination of Total Se and Se(VI), Mikrochimica Acta (Wien), 1980: 259-269.   | 80SEG 01 | C. Segebade, H.-U. Fusbán, and H.-P. Weise (1980)<br>Analysis of some Toxic Components of Environmental Samples by High Energy Photon Activation, Journal of Radioanalytical Chemistry, 59: 399-405.  |
| 80NOR 01 | L. de Norre, J. op de Beeck, and J. Hoste (1980)<br>Determination of Fluorine in Zinc Ores using an Isotope Neutron Source Based Automated Neutron Activation Analysis System, Journal of Radioanalytical Chemistry, 59: 453-466.  | 80SHI 01 | T. Shigematsu and K. Kudo (1980)<br>Substoichiometric Extraction of Chromium, Journal of Radioanalytical Chemistry, 59: 63-73.  |
| 80POL 01 | J. E. Poldoski (1980)<br>Determination of Pb and Cd in Fish and Clam Tissue by Atomic Absorption Spectrometry with a Mo and La Treated Pyrolytic Graphite Atomizer, Analytical Chemistry, 52: 1147-1151.   | 80SLO 01 | H. A. van der Sloop, G. Wals, C. Weers, and H. Das (1980)<br>Simultaneous Elimination of Na-24, K-42, Br-82, and P-32 in the Determination of Trace Elements in Biological Materials by Neutron Activation Analysis, Analytical Chemistry, 52:112 |
| 80PRE 01 | J. R. Preer, H. Sekhon, B. Stephens, and M. Collins (1980)<br>Factors Affecting Heavy Metal Content of Garden Vegetables, Environmental Pollution, 1: 95-104.  | 80SMI 01 | G. R. Smith (1980)<br>Rapid Determination of Total Sulfur in Plants and Soils by Combustion Sulfur Analysis, Analytical Letters, A13: 465-471   |
| 80RAP 01 | S. E. Raptis, W. Wegscheider, G. Knapp, and G. Tolg (1980)<br>X-ray Fluorescence Determination of Trace Selenium in Organic and Biological Matrices, Analytical Chemistry, 52: 1292-1296.  | 80STO 02 | T. R. Stolzenburg and A. W. Andren (1980)<br>A Simple Acid Digestion Method for the Determination of Ten Elements in Ambient Aerosols by Flame Atomic Absorption Spectrometry, Analytica Chimica Acta, 118: 377-380.                              |
| 80RAP 02 | S. Raptis, G. Knapp, A. Meyer, and G. Tolg (1980)<br>Systematische Fehler bei der Selenbestimmung in HG/G-Bereich in Biologischen Matrices nach dem Hydrid-AAS-Verfahren, Fresenius Zeitschrift für Analytische Chemie, 300: 18-21.  | 80STU 01 | O. Stulzajt, B. Maziere, and S. Ly (1980)<br>Gallium Determination in Biological Samples, Journal of Radioanalytical Chemistry, 55: 291-295.  |
| 80RAP 03 | S. Raptis, W. Wegscheider, G. Knapp, and G. Tolg (1980)<br>X-ray Fluorescence Determination of Traces of Selenium in Organic and Biological Matrices, Fresenius Zeitschrift für Analytische Chemie, 301: 103.  | 80SUZ 01 | N. Suzuki, S. Nakamura, and H. Imura (1980)<br>Substoichiometric Isotope Dilution Analysis of Iron in Biological Materials by the 8-Quinololinol Extraction, Journal of Radioanalytical Chemistry, 57: 37-46.                                     |
| 80RIL 01 | G. H. Riley and M. J. Korsch (1980)<br>Natural Reactor Studies, in Proceedings of the International Uranium Symposium on the Pine Creek Geosyncline, IAEA, Vienna, pp. 407-416.  | 80SUZ 02 | M. Suzuki, Y. Dokiya, S. Yamezaki, and S. Toda (1980)<br>A New Type of Biological Reference Material for Multielement Analysis: The Fungus Penicillium Ochrochloron ATCC 36741, Analyst, 105: 944-949.  |
| 80ROS 01 | K. J. R. Rosman and J. R. de Laeter (1980)<br>Mass Spectrometric Isotope Dilution Determination of Cadmium in Geochemical Reference Samples, Geostandards Newsletter, 4: 1-3.  | 80SZY 01 | F. J. Szydlowski, K. Monti, S. Michalek, and D. Durmire (1980), A Practical Voltammetric Method for the Analysis of Lead in Cereal and Feed Products using a Tubular Hg Thin Film Electrode, Analytical Letters, A13: 529-542.                    |
| 80SAT 01 | T. Sato and T. Kato (1980)<br>Determination of Trace Elements in Subcellular Fractions of Liver and Kidney from Monkey by Thermal Neutron Activation Analysis, Radiochemical and Radioanalytical Letters, 42: 227-234.   | 80TAM 01 | G. K. H. Tam and G. LaCroix (1980)<br>Determination of Arsenic in Urine and Feces by Dry Ashing, Atomic Absorption Spectrometry, International Journal of Environmental Analytical Chemistry, 8: 283-290.   |
| 80SCH 02 | T. Schofield, E. Gladney, F. Miera, and P. Trujillo (1980)<br>Comparative Determination of C, N, and H in Environmental Standard Reference Materials by Instrumental Combustion Analysis and Thermal Neutron Capture Gamma-ray Spectrometry Analytical Letters, 13: 75-83. | 80TON 01 | S. L. Tong and W.-K. Leow (1980)<br>Stationary Cold-Vapor Atomic Absorption Spectrometric Attachment for Determination of Total Mercury in Undigested Fish Samples, Analytical Chemistry, 52: 581-583.  |
| 80SCH 05 | P. Schramel, A. Wolf, R. Seif, and B. J. Klose (1980)<br>Eine neue Apparatur zur Druckveraschung von Biologischem Material, Fresenius Zeitschrift für Analytische Chemie, 302: 62-64.  | 80TOU 01 | R. E. Tout and A. Chatt (1980)<br>A Critical Evaluation of Short-Lived and Long-Lived Neutron Activation Products for Trace Element Determinations, Analytica Chimica Acta, 118: 341-358.   |
|          |  | 80UCH 01 | T. Uchida, I. Kojima, and C. Iida (1980)<br>Determination of Metals in Small Samples by Atomic Absorption and Emission Spectrometry with Discrete Nebulization, Analytica Chimica Acta, 116: 205-210.   |

| CODE N   | REFERENCE   |
|----------|---|
| 80URE D1 | A. M. Ure, G. J. Ewen, and M. C. Mitchell (1980)<br>A Three-channel Flame Atomic Absorption/Emission Spectrometer for the Rapid, Routine Determination of Major Cations in Soil Extracts and Plant Ash Solutions, <i>Analytica Chimica Acta</i> , 118: 1-9.                                   |
| 80VAL D1 | M. T. G. Valentini, N. Genova, and R. Stella (1980)<br>Determination of Cd, Cu, and Hg in Environmental Matrices by Destructive Neutron Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 44: 359-368.  |
| 80VER O1 | J. Versieck, L. Vanballenberghe, G. Lemey, F. Barbier, R. Cornelis, and J. de Rudder (1980), Determination of Molybdenum in Serum, in 80BRA 01, pp. 273-282.  |
| 80VIJ O1 | P. N. Vijan and D. Leung (1980)<br>Reduction of Chemical Interference and Speciation Studies in the Hydride Generation-Atomic Absorption Method for Selenium, <i>Analytica Chimica Acta</i> , 120: 141-146.   |
| 80VIR D1 | M. S. Virk (1980)<br>Intercalibration of Glass Dosimeters for Neutron Fluence Determination, <i>International Journal of Applied Radiation and Isotopes</i> , 31: 649-651.  |
| 80WAL O1 | W. J. Walker and R. H. Dowdy (1980)<br>Elemental Composition of Barley and Ryegrass Grown on Acid Soils Amended with Scrubber Sludge, <i>Journal of Environmental Quality</i> , 9: 27-30.   |
| 80WAN O1 | L. E. Wangen, E. S. Gladney, and W. K. Mensley (1980)<br>Determination of Selenium in Environmental Standard Reference Materials by a Gamma-Gamma Coincidence Method using Ge(Li) Detectors, <i>Analytical Chemistry</i> , 52: 765-767.   |
| 80WHI D1 | L. E. White and M. H. Carter (1980)<br>Determination of Mercury in Rocks, Sediments, and Soils by Flameless Atomic Absorption, Oak Ridge Y-12 Plant report Y/DK-254, Oak Ridge, Tennessee.  |
| 80WOI O1 | J. R. W. Woittiez and H. A. Das (1980)<br>Multi-element Analysis by Neutron Activation to Short-Lived Radionuclides with Previous Removal of Sodium: Application to Dry Biological Standard Materials, in 80BRA 01.   |
| 80YAM O1 | M. Yamashita and N. Suzuki (1980)<br>Photon Activation Analysis of Trace Metals in Biological Materials via Collection of Metal Tropolone-5-Sulfonate Complexes onto Anion-Exchange Resin, <i>Journal of Radioanalytical Chemistry</i> , 60: 73-85.   |
| 80YAN O1 | K. Yanagi (1980)<br>A New Procedure for Determining Arsenic in Natural Waters by means of Atomic Absorption Spectrophotometry combined with the Techniques of Arsine Evolution by Sodium Borohydride and of its Collection in a Trap of Liquid Nitrogen, <i>Bunseki Kagaku</i> , 29: 194-198. |
| 81AHM O1 | S. Ahmad, M. S. Chaudhary, and I. H. Qureshi (1981)<br>Instrumental Neutron Activation Analysis of Obsidian Rock, <i>Journal of Radioanalytical Chemistry</i> , 67: 119-125.  |
| 81ALL O1 | M. Allegini, K. W. Boyer, and J. T. Tanner (1981)<br>Neutron Activation of Total Diet Food Composites for Iodine, <i>Journal of the Association of Official Analytical Chemists</i> , 64: 1111-1115.  |
| 81ARA O1 | N. M. Arafat and W. A. Glooschenko (1981)<br>Method for the Simultaneous Determination of As, Al, Fe, Zn, Cr, and Cu in Plant Tissue Without the Use of Perchloric Acid, <i>Analyst</i> , 106: 1174-1178.   |

| CODE N   | REFERENCE  |
|----------|--|
| 81BAR O2 | R. M. Barnes, editor (1981)<br>Developments in Atomic Plasma Spectrochemical Analysis, Proceedings of the International Winter Conference, San Juan, Puerto Rico, Heyden, London.  |
| 81BER O1 | S. S. Berman, J. W. McLaren, and D. S. Russel (1981)<br>Application of the Inductively Coupled Plasma to the Analysis of Marine Samples, in 81BAR 02, pp. 586-600.   |
| 81BIS O1 | K. M. Bisgard, J. Laursen, and B. S. Nielsen (1981)<br>Energy-Dispersive XRF Spectrometry using Secondary Radiation in a Cartesian Geometry, <i>X-ray Spectrometry</i> , 10: 17-19.  |
| 81BLA O1 | M. S. Black and R. F. Browner (1981)<br>Volatile Metal-Chelate Sample Introduction for Inductively Coupled Plasma-Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 53: 249-253.   |
| 81BLA O2 | M. S. Black, M. B. Thomas, and R. F. Browner (1981)<br>Determination of Metal Chelates by Inductively Coupled Plasma Atomic Emission Spectrometry and Applications to Biological Materials, <i>Analytical Chemistry</i> , 53: 2224-2228. |
| 81BLA O3 | M. Blanusca and D. Breski (1981)<br>Comparison of Dry and Wet Ashing Procedures for Cadmium and Iron Determination in Biological Material by Atomic Absorption Spectrophotometry, <i>Talanta</i> , 28: 681-684.                          |
| 81BRO O1 | P. J. Brooke and W. H. Evans (1981)<br>Determination of Total Inorganic Arsenic in Fish, Shellfish, and Fish Products, <i>Analyst</i> , 106: 514-520.  |
| 81BYR O1 | A. R. Byrne (1981)<br>Determination of Palladium in Biological Samples by Neutron Activation Analysis, <i>Mikrochimica Acta (Wien)</i> , 1981: 323-329.  |
| 81CAN O1 | A. Y. Cantillo (1981)<br>Trace Element Deposition Histories in the Chesapeake Bay, Ph.D. Dissertation, University of Maryland, pp. 216-238.  |
| 81CAR O1 | R. Carpenter and T. M. Beasley (1981)<br>Plutonium and Americium in Anoxic Marine Sediments: Evidence Against Remobilization, <i>Geochimica et Cosmochimica Acta</i> , 45: 1917-1930.  |
| 81CAR O2 | J. W. Carnahan, K. J. Mulligan, and J. A. Caruso (1981)<br>Element-Selective Detection for Chromatography by Plasma Emission Spectrometry, <i>Analytica Chimica Acta</i> , 130: 227.   |
| 81CAS O1 | V. Casella, C. Bishop, A. Glosby, and C. Phillips (1981)<br>Anion Exchange Method for the Sequential Determination of Uranium, Thorium, and Lead-210 in Coal and Coal Ash, <i>Journal of Radioanalytical Chemistry</i> , 62: 257-266.    |
| 81CHA O1 | C. L. Chakrabarti, C. Wan, H. Hamed, and P. Bertels (1981)<br>Matrix Interferences in Graphite Furnace Atomic Absorption Spectrometry by Capacitive Discharge Heating, <i>Analytical Chemistry</i> , 53: 444-450.                        |
| 81CHE O1 | J. H. Chen and G. J. Wasserburg (1981)<br>The Isotopic Composition of Uranium and Lead in Allende Inclusions and Meteoritic Phosphates, <i>Earth and Planetary Science Letters</i> , 52: 1-15.   |
| 81CHE O2 | J. H. Chen and G. J. Wasserburg (1981)<br>Isotopic Determination of Uranium in Picomole and Subpicomole Quantities, <i>Analytical Chemistry</i> , 53: 2060-2067.   |

| CODE N   | REFERENCE   |
|----------|---|
| 81CHR 01 | L. H. Christensen and A. Agerbo (1981)<br>Determination of Sulfur and Heavy Metals in Crude Oil and Petroleum Products by Energy-dispersive X-ray Fluorescence Spectrometry and Fundamental Parameter Approach, <i>Analytical Chemistry</i> , 53: 1788-1792.            |
| 81CHU 01 | S. E. Church (1981)<br>Multielement Analysis of Fifty-four Geochemical Reference Samples using Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Geostandards Newsletter</i> , 5: 133-160.  |
| 81CLE 01 | M. S. Clegg, C. Keen, B. Lonnderal, and L. Hurley (1981)<br>Influence of Ashing Techniques on the Analysis of Trace Elements in Animal Tissue: I. Wet Ashing, <i>Biological Trace Element Research</i> , 3: 107-115.  |
| 81CLE 02 | M. S. Clegg, C. Keen, B. Lonnderal, and L. Hurley (1981)<br>Influence of Ashing Techniques on the Analysis of Trace Elements in Biological Samples: II. Dry Ashing, <i>Biological Trace Element Research</i> , 3: 237-244.  |
| 81COH 02 | S. Cohen, S.-G. Chang, S. Markowitz, and T. Novakov (1981)<br>Role of Fly Ash in Catalytic Oxidation of S(IV) Slurries, <i>Environmental Science and Technology</i> , 15: 1498-1502.  |
| 81COR 01 | R. Cornelis, J. Versieck, A. Desmet, L. Mees, and L. Vanballenberghe (1981), Neutron Activation Analysis of the Trace Element Molybdenum in Urine of Healthy Persons, <i>Bulletin des Societes Chimiques Belges</i> , 90: 289-295.                                      |
| 81COR 02 | R. Cornelis, J. Versieck, L. Meers, J. Hoste, and F. Barbier (1981), The Ultratrace Element Vanadium in Human Serum, <i>Biological Trace Element Research</i> , 3: 257-263.   |
| 81COX 01 | D. H. Cox and A. E. Bibb (1981)<br>Hydrogen Selenide Evolution-Electrothermal Atomic Absorption Method for Determining Nanogram Levels of Total Se, <i>Journal of the Association of Official Analytical Chemists</i> , 64: 265.  |
| 81DAN 01 | L.-G. Danielsson, D. Jagner, M. Josefson, and S. Westerlund (1981), Computerized Potentiometric Stripping Analysis for the Determination of Cadmium, Lead, Copper, and Zinc in Biological Materials, <i>Analytica Chimica Acta</i> , 127: 147-156.                      |
| 81DIL 01 | S. Dilli (1981)<br>Determination of Vanadium in Petroleum Crudes and Fuel Oils by Gas Chromatography, <i>Analytica Chimica Acta</i> , 128: 109-119.   |
| 81DOG 01 | S. Dogan, G. Membrini, and W. Haerdi (1981)<br>A Novel Approach for Determination of Sn, Pb, and Cu in Biological Samples and Sediments by Alternating Current Anodic Stripping Voltammetry, <i>Analytica Chimica Acta</i> , 130: 385-390.                              |
| 81EBD 01 | L. Ebdon, J. R. Wilkinson, and K. W. Jackson (1981)<br>Determination of Sub-nanogram Amounts of Mercury by Cold Vapor Atomic Fluorescence Spectrometry with an Improved Gas-sheathed Atom Cell, <i>Analytica Chimica Acta</i> , 128: 45-55.                             |
| 81FAR 01 | J. G. Farmer and M. J. Gibson (1981)<br>Direct Determination of Cadmium, Chromium, Copper, and Lead in Siliceous Standard Reference Materials from a Fluoboric Acid Matrix by Graphite Furnace Atomic Absorption Spectrometry, <i>Atomic Spectroscopy</i> , 2: 176-178. |
| 81FOW 01 | H. A. Foner and I. Gal (1981)<br>Accurate Spectrophotometric Method for the Determination of Silica in Rocks, Minerals, and Related Materials, <i>Analyst</i> 106: 521-528.   |

| CODE N   | REFERENCE  |
|----------|--|
| 81FRA 01 | G. Frauerwieser (1981)<br>Private Communication, Technical University of Vienna, Austria.  |
| 81GAL 01 | M. Gallorini, E. Orvini, A. Rolla, and M. Burdisso (1981)<br>Destructive Neutron Activation Analysis of Toxic Elements in Suspended Materials Released from Refuse Incinerators, <i>Analyst</i> , 106: 328-334.  |
| 81GAL 02 | M. Gallorini, E. Orvini, A. Rolla, and M. Burdisso (1981)<br>Radiochemical Neutron Activation Analysis of Trace Elements in Suspended Materials Released from Refuse Incinerators, <i>Analytical Proceedings Published by the Royal Society of Chemistry (London)</i> , 18: 199-201. |
| 81GLA 01 | E. S. Gladney and D. Knab (1981)<br>Determination of Selenium in Twenty Geological Reference Materials by Neutron Activation and Inorganic Ion Exchange, <i>Geostandards Newsletter</i> , 5: 67-69.  |
| 81GLA 02 | E. S. Gladney and D. R. Perrin (1981)<br>Instrumental Thermal Neutron Activation Determination of 20 Elements in Nineteen Silicate Reference Materials, <i>Geostandards Newsletter</i> , 5: 113-124.   |
| 81GLA 03 | E. S. Gladney, J. Owens, T. Gunderson, and W. Goode (1981)<br>Quality Assurance for Environmental Analytical Chemistry: 1976-1979, Los Alamos Scientific Laboratory report LA-8730-MS, pp. 113-118.  |
| 81GLA 04 | E. S. Gladney, W. Goode, D. Perrin, and C. Burns (1981)<br>Quality Assurance for Environmental Analytical Chemistry: 1980, Los Alamos National Laboratory report LA-8966-MS, pp. 108-114.  |
| 81GOO 01 | R. T. Goodpasture, R. J. McElhane, and R. Morrow (1981)<br>Analysis of Botanical Samples for 25 Elements using an Automated Inductively Coupled Plasma Spectrometer, in <i>81BAR 02</i> , pp. 697-705.   |
| 81GOU 01 | P. D. Goulden, D. H. J. Anthony, and K. D. Austen (1981)<br>Determination of Arsenic and Selenium in Water, Fish, and Sediments by Inductively Coupled Argon Plasma Emission Spectrometry, <i>Analytical Chemistry</i> , 53: 2027-2029.  |
| 81HAB 01 | S. Habib and M. J. Minski (1981)<br>Neutron Activation Technique for the Analysis of the Soluble and Particle Fractions of River Water, <i>Journal of Radioanalytical Chemistry</i> , 63: 379-395.   |
| 81HAH 01 | M. H. Haha, R. Kuennen, J. Caruso, and F. Ficke (1981)<br>Title Unknown, <i>Journal of Agricultural and Food Chemistry</i> , preprint.   |
| 81HAM 01 | H. Hamaguchi (1981)<br>Private Communication, taken from 81YAM 01.   |
| 81HAN 01 | H.-B. Han, G. Kaiser, and G. Tolg (1981)<br>Decomposition of Biological Materials, Rocks, and Soils in Pure Oxygen under Dynamic Conditions for the Determination of Se at Trace Levels, <i>Analytica Chimica Acta</i> , 128: 9-21.  |
| 81HIN 01 | E. J. Hinderberger, M. Kaiser, and S. Koirtjohann (1981)<br>Furnace Atomic Absorption Analysis of Biological Samples using the L'Vov Platform and Matrix Modification, <i>Atomic Spectroscopy</i> , 2: 1-7.  |
| 81HO 02  | R. Ho (1981)<br>Title Unknown, M.S. Thesis, University of Toronto; taken from 84LAN 02.  |

| CODE N   | REFERENCE   |
|----------|---|
| 81HOR 01 | J. J. Horvath, J. O. Bradshaw, J. N. Bower, M. S. Epstein, and J. D. Winefordner (1981), Comparison of Nebulizer-Burner Systems for Laser-Excited Atomic Fluorescence Flame Spectrometry, <i>Analytical Chemistry</i> , 53: 6-9.  |
| 81IMU 01 | H. Imura and N. Suzuki (1981) Substoichiometric Isotope Dilution Analysis for Tin with Salicylideneamino-2-Thiophenol Complexation in Non-aqueous Medium, <i>Talanta</i> , 28: 73-79.   |
| 81INU 01 | T. Inui, S. Terada, and H. Tamura (1981) Determination of As by Arsine Generation with Reducing Tube Followed by Graphite Furnace Atomic Absorption Spectrometry, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 305: 189-192.   |
| 81JAC 01 | K. W. Jackson, L. Ebdon, D. C. Webb, and A. G. Cox (1981) Determination of Lead in Vegetation by a Rapid Microsampling Cup Atomic Absorption Procedure with Solid Sample Introduction, <i>Analytica Chimica Acta</i> , 128: 67-74.  |
| 81JIN 01 | S. Jingxin, T. Shude, W. Yuqi, C. Bingru, Q. Qinfang, and Z. Shen (1981), Determination of 28 Trace Elements in Soils from Mount Qomolangma Region by INAA, taken from 81HTA 01.  |
| 81KAH 01 | H. L. Kahn, L. Cristiano, G. Oulude, and J. Sotera (1981) Automated Hydride Analysis, <i>American Laboratory</i> , 13(11): 136-144.   |
| 81KIB 01 | T. Kiba (1981) Private Communication, in 81YAM 01.  |
| 81KIN 01 | H. Kingston and P. A. Pella (1981) Preconcentration of Trace Metals in Environmental and Biological Samples by Cation Exchange Resin Filters for X-ray Spectrometry, <i>Analytical Chemistry</i> , 53: 223-227.   |
| 81KIT 01 | K. Kitagawa, T. Nanya, and S. Tsuge (1981) Application of the Atomic Faraday Effect to the Trace Determination of Lead, <i>Spectrochimica Acta</i> , 36B: 9-20.   |
| 81KNA 01 | G. Knapp, S. Raptis, G. Keiser, G. Tolg, P. Schramel, and B. Schreiber (1981), A Partially Mechanized System for the Combustion of Organic Samples in a Stream of Oxygen with Quantitative Recovery of the Trace Elements, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 308: 97-103. |
| 81KOS 01 | K. Kostadinov and R. Ojingova (1981) Trace Element Analysis of Biological Materials by Thermal and Epithermal Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 63: 5-12.  |
| 81KRI 01 | V. Krivan, H. Geiger, and H. E. Franz (1981) Bestimmung von Fe, Co, Cu, Zn, Se, Rb, und Cs in NBS-Ochsen-Leber Blutplasma und Erythrocyten durch INAA und AAS, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 305: 399-404.  |
| 81KUC 01 | J. Kucera and J. J. M. de Goeij (1981) A Comparison of Two Separation Techniques using NaI(Tl) and Ge(Li) Spectrometry for Trace Element Determination in Biological Materials by Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 63: 23-40.                       |
| 81KUL 01 | I. Kuleff, R. Ojingova, K. Kostadinov, and D. Todorovsky (1981), Instrumental Neutron Activation Analysis of Trace Elements in Quartz, <i>Journal of Radioanalytical Chemistry</i> , 62: 187-194.   |
| 81KUL 02 | I. Kuleff and K. Kostadinov (1981) Epithermal Neutron Activation Analysis of Uranium by Neptunium-239 using High Resolution Gamma Spectrometry, <i>Journal of Radioanalytical Chemistry</i> , 63: 397-404.  |

| CODE N   | REFERENCE  |
|----------|--|
| 81LAN 01 | F. J. Langmyhr and I. M. Dahl (1981) Atomic Absorption Spectrometric Determination of Phosphorus in Biological Materials, <i>Analytica Chimica Acta</i> , 131: 303.  |
| 81LEE 01 | S. W. Lee and J. C. Meranger (1981) Determination of Total Arsenic Species by Anodic Stripping Voltammetry, <i>Analytical Chemistry</i> , 53: 130-131.   |
| 81MAR 01 | O. F. Marino and J. O. Ingle (1981) Ion Exchange Separation of Cobalt from Alkaline Earth and Selected Transition Metals with Lophine Chemiluminescence Detection, <i>Analytical Chemistry</i> , 53: 292-294.  |
| 81MER 03 | R. W. Merefieid and J. H. Runnels (1981) The Inductively Coupled Plasma: An Important and Versatile Analytical Tool for the Petroleum Industry, in 81BAR 02, pp. 396-403.  |
| 81MEY 01 | A. Meyer, C. Hofer, G. Knapp, and G. Tolg (1981) Selenbestimmung in UG/G und NG/G Bereich im Anorganischen und Organischen Matrices nach Verdampfungsanalyse in Dynamischen System durch AAS, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 305: 1-10. |
| 81MIZ 01 | A. Mizuike and A. Iino (1981) Surface Treatment of Borosilicate Glass Beakers for Prevention of Sodium Contamination, <i>Analytica Chimica Acta</i> , 124: 427-430.  |
| 81MON 01 | N. Mohamed and R. C. Fry (1981) Slurry Atomization Direct Atomic Spectrochemical Analysis of Animal Tissue, <i>Analytical Chemistry</i> , 53: 450-455.   |
| 81MOL 01 | A. Holokhia and A. Dyer (1981) Simultaneous Determination of Eight Trace Elements in Human Skin by Instrumental Neutron Activation Analysis, <i>Analyst</i> , 106: 1168-1173.  |
| 81MTA 01 | Modern Trends in Activation Analysis (1981) Abstracts, Sixth International Conference, University of Toronto, Canada.  |
| 81MUN 01 | R. C. Munter and R. A. Grande (1981) Plant Tissue and Soil Extract Analysis by ICP-Atomic Emission Spectrometry, in 81BAR 02, pp. 653-672.   |
| 81NAD 01 | R. A. Nadkarni (1981) Determination of Volatile Elements in Coal and Other Organic Materials by Oxygen Bomb Combustion, <i>American Laboratory</i> , 13(8): 22-29.   |
| 81NAR 01 | H. Narasaki (1981) Determination of Trace Hg in Milk Products and Plastics by Combustion in an Oxygen Bomb and Cold-vapor Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 125: 187-191.  |
| 81NEU 01 | D. R. Neuman and F. F. Munshower (1981) Rapid Determination of Molybdenum in Botanical Material by Electrothermal Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 123: 325-328.  |
| 81NIS 01 | Y. Hishikawa (1981) Private Communication, in 81YAM 01.  |
| 81NON 01 | N. Nonaka, H. Higuchi, H. Hamaguchi, and K. Tomura (1981) Losses of the Elements during Dry Ashing of Plant Materials, <i>Bunseki Kagaku</i> , 30: 599-604.  |

| CODE N   | REFERENCE   |
|----------|---|
| 810GU 01 | K. Oguma and R. Kuroda (1981)<br>Dry-column Chromatography of Uranium: Application to Chemical Analysis of Monazite and Phosphate Rock for Uranium<br><i>Mikrochimica Acta (Wien)</i> , 1981III: 57-67.   |
| 81OHT 01 | A. Ohta, T. Matsubayashi, and H. Itoman (1981)<br>Energy-Dispersive XRF Spectrometric Determination of Phosphorus, Calcium, Iron, Zinc, and Strontium in Human Bones, <i>Advances in X-ray Chemical Analysis in Japan</i> , 12: 73.   |
| 81OWE 01 | J. W. Owens (1981)<br>Private Communication, Environmental Surveillance Group, Los Alamos National Laboratory, Los Alamos, New Mexico.  |
| 81PAH 01 | B. Pahlavanpour, M. Thompson, and L. Thorne (1981)<br>Simultaneous Determination of Trace Amounts of As, Sb, and Bi in Herbage by Hydride Generation and ICP Atomic Emission Spectrometry, <i>Analyst</i> , 106: 467-471.   |
| 81PAR 01 | P. P. Parekh (1981)<br>Energy-dispersive X-ray Fluorescence Analysis of Organic-rich Soils and Sediments, <i>Radiochemical and Radioanalytical Letters</i> , 50: 1-14.  |
| 81PIC 01 | C. J. Pickford (1981)<br>Determination of Arsenic by Emission Spectrometry using an Inductively Coupled Plasma Source and the Syringe Hydride Technique, <i>Analyst</i> , 106: 464-467.   |
| 81PIH 01 | B. Pihlar, P. Valenta, and H. W. Nurnberg (1981)<br>New High-Performance Analytical Procedure for the Voltammetric Determination of Nickel in Routine Analysis of Waters, Biological Materials, and Food, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 307: 337-346. |
| 81POS 01 | R. S. Posey and R. W. Andrews (1981)<br>Determination of Se(IV) by Anodic Stripping Voltammetry with an In-situ Gold-Plated Rotating Glassy Carbon Disk Electrode, <i>Analytica Chimica Acta</i> , 124: 107-112.  |
| 81RAP 01 | S. E. Raptis, W. Wegscheider, and G. Knapp (1981)<br>The Determination of Arsenic at NG/G and PPM Levels in Organic and Biological Matrices, <i>Mikrochimica Acta (Wien)</i> , 1981I: 93-97.  |
| 81REA 01 | D. C. Reamer and C. Veillon (1981)<br>Preparation of Biological Materials for Determination of Selenium by Hydride Generation-Atomic Absorption Spectrometry, <i>Analytical Chemistry</i> , 53: 1192-1195.  |
| 81REA 02 | D. C. Reamer and C. Veillon (1981)<br>Determination of Selenium in Biological Materials by Stable Isotope Dilution Gas Chromatography - Mass Spectrometry, <i>Analytical Chemistry</i> , 53: 2166-2169.   |
| 81REE 01 | J. Reednick (1981)<br>Spectroscopie Atomique: Excitation d'un Plasma de Haute Energie et Spectrometrie de Resolution Elevee, <i>Analisis</i> , 9: 14-20.  |
| 81REL 01 | R. E. Reim and D. D. Hawn (1981)<br>Determination of Total Sulfur in Hydrocarbons by Reductive Pyrolysis with Polarographic Detection, <i>Analytical Chemistry</i> 53: 1088-1093.   |
| 81ROB 02 | G. Robaye, G. Weber, J. Delbrouck, I. Roelandts, P. Bartsch, and A. Collignon (1981), Attempts to Improve PIXE Quantitative Trace Element Analysis of Biomedical Materials, <i>Nuclear Instruments and Methods</i> , 181: 59-62.  |

| CODE N   | REFERENCE  |
|----------|--|
| 81SAI 01 | S. O. Saied, D. Crumpton, and P. E. Francios (1981)<br>The Validation of a PIXE System for Trace Element Analysis of Biological Samples, <i>Nuclear Instruments and Methods</i> , 181: 53-57.  |
| 81SAS 01 | C. S. Sastri, R. Caletka, and V. Krivan (1981)<br>Simultaneous Determination of Boron and Lithium by Charged Particle Activation Analysis, <i>Analytical Chemistry</i> , 53: 765.  |
| 81SAS 02 | C. S. Sastri, R. Caletka, and V. Krivan (1981)<br>Analysis of Refractory Metals for Lithium, Boron, and Nitrogen by Charged Particle Activation Yielding Be-7 as the Indicator Radionuclide, taken from 81MTA 01.  |
| 81SEG 01 | C. Segebede and H.-U. Fusban (1981)<br>Uranium Analysis by Activation with 30 MeV Bremsstrahlung, <i>Radiochemical and Radioanalytical Letters</i> , 48: 311-328.  |
| 81SHA 01 | P. G. Shaw, D. McKown, and S. E. Manahan (1981)<br>Trace Element Determinations in Shale Oil Products by Neutron Activation, <i>Analytica Chimica Acta</i> , 123: 65-74.   |
| 81SHI 01 | T. Shigematsu and K. Kudo (1981)<br>Substoichiometric Determination of Phosphorus, <i>Journal of Radioanalytical Chemistry</i> , 67: 307-319.  |
| 81SLO 01 | H. van der Sloot, K. Hoede, T. Klinkers, and H. Das (1981)<br>The Determination of Arsenic, Selenium, and Antimony in Rocks, Sediments, Fly Ash, and Slag, in 81MTA 01.  |
| 81STR 01 | W. B. Stroube, W. C. Cunningham, and M. Allegrini (1981)<br>Activation Analysis Program of the USFDA at the NBSR, in NBS Reactor: Summary of Activities July 1979 to June 1980, NBS Technical Note 1142, pp. 186-188.  |
| 81SUZ 01 | S. Suzuki, S. Hirai, and K. Noda (1981)<br>Determination of Selenium in Herb Plants by Neutron Activation Analysis using a Coincidence Counting Method, <i>Bunseki Kagaku</i> , 31: 67-71.   |
| 81SZY 01 | F. Szydowski, D. Dumire, E. Peck, R. Eggers, and W. Matson (1981), Simultaneous Determination of Fe(II), Fe(III), and Total Iron in Sphagnum Moss Peat by Programmable Voltammetry on a Graphite Tubular Electrode, <i>Analytical Chemistry</i> , 53: 193-196. |
| 81TAN 01 | K. Tanabe, K. Chiba, H. Haraguchi, and K. Fuwa (1981)<br>Determination of Mercury at the Ultratrace Level by Atmospheric Pressure Helium Microwave-Induced Plasma Emission Spectrometry, <i>Analytical Chemistry</i> , 53: 1450-1453.                          |
| 81TOE 01 | K. Toei and Y. Shimoishi (1981)<br>Determination of Ultramicro Amounts of Selenium by Gas Chromatography with Electron-Capture Detection, <i>Talanta</i> , 28: 967-972.  |
| 81TUR 01 | K. E. Turner (1981)<br>Private Communication, Bhp. Central Research Laboratories, Shortland, Australia.  |
| 81UCH 01 | T. Uchida, I. Kojima, and C. Iida (1981)<br>Application of an Automatically Triggered Digital Integrator to Flame Atomic Absorption Spectrometry of Copper using a Discrete Nebulisation Technique, <i>Analyst</i> , 106: 206-212.                             |
| 81UCH 02 | H. Uchida, Y. Shimoishi, and K. Toei (1981)<br>Rapid Determination of Trace Amounts of Selenium in Biological Samples by Gas Chromatography with Electron Capture Detection, <i>Analyst</i> , 106: 757-762.  |

| CODE N   | REFERENCE  |
|----------|--|
| 81UTH 01 | E. Uthus, M. Collings, W. Cornatzer, and F. Nielsen (1981)<br>Determination of Total Arsenic in Biological Samples by<br>Arsine Generation and Atomic Absorption Spectrometry,<br>Analytical Chemistry, 53: 2221-2224.   |
| 81VER 02 | A. Verbueken, E. Michiels, and R. van Grieken (1981)<br>Total Analysis of Plant Material and Biological Tissue by<br>Spark Source Mass Spectrometry, Fresenius Zeitschrift fur<br>Analytische Chemie, 309: 300-304.  |
| 81WAL 01 | G. F. Wallace (1981)<br>Application of a Sequential Scanning ICP to the Analysis of<br>Geological Materials, Atomic Spectrometry, 2: 87-90.  |
| 81WAL 02 | G. F. Wallace and R. D. Ediger (1981)<br>Optimization of ICP Operating Conditions for the<br>Determination of Sulfur in Oils, Atomic Spectrometry,<br>2: 169-172.  |
| 81WAN 01 | L. E. Wangen (1981)<br>Relationships Between the Elemental Composition and Particle<br>Sizes of Aerosols With and Without Impact from a Coal-fired<br>Power Plant, Los Alamos Scientific Laboratory report LA-8759-MS.   |
| 81WEI 01 | A. D. Weiss, R. N. Savage, and G. M. Hieftje (1981)<br>Development and Characterization of a 9-mm Inductively<br>Coupled Argon Plasma Source for Atomic Emission Spectrometry<br>Analytica Chimica Acta, 124: 245-258.   |
| 81WIL 01 | R. E. Williams, P. K. Hopke, and R. A. Meyer (1981)<br>Trace Multielement Analysis using High-flux Fast-neutron<br>Activation, Journal of Radioanalytical Chemistry, 63: 187.  |
| 81WIL 02 | R. E. Williams (1981)<br>Gamma-ray Spectrometry Following High-flux 14-MeV Neutron<br>Activation, Ph.D. Thesis, University of Illinois, and<br>Lawrence Livermore Laboratory report UCRL-53208.  |
| 81WOL D1 | K. Wolnik, F. Fricke, M. Hahn, and J. Caruso (1981)<br>Sample Introduction System for Simultaneous Determination of<br>Volatile Elemental Hydrides and other Elements in Foods by<br>Inductively Coupled Argon Plasma Emission Spectrometry,<br>Analytical Chemistry, 53: 1030-1035.                         |
| 81WOL D2 | K. A. Wolnik, R. W. Kuennen, and F. L. Fricke (1981)<br>Determination of Toxic and Nutritional Elements in Raw<br>Agricultural Crops using ICP Spectroscopy, in 81BAR 02,<br>pp. 685-696.  |
| 81YAM 01 | M. Yamamoto, T. Shohjii, T. Kamumaru, and Y. Yamamoto (1981)<br>Masking Effect of KI on the Interferences in the Atomic<br>Absorption Spectrometric Determination of Sb Utilizing<br>Stibine Generation by Sodium Borohydride Tablet Reduction,<br>Fresenius Zeitschrift fur Analytische Chemie, 305: 11-14. |
| 81YAN 01 | K. Yanagi and M. Ambe (1981)<br>Determination of Arsenic in Biological, Environmental, and<br>Geological Materials by Arsine Evolution Flameless Atomic<br>Absorption Spectrophotometry, Bunseki Kagaku, 30: 209-214.  |
| 81YAS 01 | A. Yasui, H. Koizumi, and C. Tsutsumi (1981)<br>Determination of Calcium in Food Samples: Application of<br>Adding Interference Suppressing Reagent-Atomic Absorption<br>Spectrophotometric Method, Bunseki Kagaku, 30: 165-171.   |
| 81YUZ 01 | M. Yuzawa and N. Suzuki (1981)<br>Substoichiometric Isotope Dilution Analysis of Calcium in<br>Biological Material, Journal of Radioanalytical Chemistry,<br>62: 115-124.  |

| CODE N   | REFERENCE  |
|----------|--|
| 81ZAU 01 | G.-P. Zeuke (1981)<br>Cadmium in Gammaridae (Amphipode:Crustacea) of the Rivers<br>Werra and Weser: Geographical Variation and Correlation to<br>Cadmium in Sediments, Environmental Pollution, 2: 465-474.  |
| 82AKA 01 | J. Akashi, I. Fukushima, A. Imahori, and S. Shiobara (1982)<br>Multielement Analysis of the Hair of Mining Industry Workers<br>Journal of Radioanalytical Chemistry, 68: 59-65.  |
| 82ANO 01 | Anonymous (1982)<br>Elemental Analysis: Model 240C Elemental Analyzer,<br>Perkin-Elmer Corporation, Norwalk, Conn.   |
| 82ATS 01 | I. Atsuya and K. Itoh (1982)<br>Direct Determination of Cadmium in the NBS Bovine Liver by<br>Zeeman Atomic Absorption Spectrometry using the Graphite<br>Miniature-cup, Bunseki Kagaku, 31: 713-717.  |
| 82ATS 02 | I. Atsuya and K. Itoh (1982)<br>Direct Determination of Lead in the NBS Bovine Liver by<br>Zeeman Atomic Absorption Spectrometry using the Graphite<br>Miniature-cup, Bunseki Kagaku, 31: 708-712.   |
| 82AZI 01 | A. Aziz, J. A. C. Broekaert, and F. Leis (1982)<br>Analysis of Microamounts of Biological Samples by<br>Evaporation in a Graphite Furnace and Inductively Coupled<br>Plasma Atomic Emission Spectroscopy, Spectrochimica Acta,<br>37B: 369-379.                        |
| 82AZI 02 | A. Aziz, J. A. C. Broekaert, and F. Leis (1982)<br>A Contribution to the Analysis of Microamounts of Biological<br>Samples using a Combination of Graphite Furnace and<br>Microwave Induced Plasma Atomic Emission Spectroscopy,<br>Spectrochimica Acta, 37B: 381-389. |
| 82BAR 01 | U. Bartels and T. T. Pham (1982)<br>Spectrophotometric Determination of Sulphur in Plants using<br>Schoniger Combustion and Dimethylsulphazono III, Fresenius<br>Zeitschrift fur Analytische Chemie, 310: 13-15.   |
| 82BEN 01 | H. Benard and M. Pinta (1982)<br>Determination of Arsenic in Atmospheric Aerosols by Atomic<br>Absorption with Electrothermal Atomization, Atomic<br>Spectroscopy, 3: 8-12.  |
| 82BYR 01 | A. R. Byrne (1982)<br>Simultaneous Radiochemical Neutron Activation Analysis of<br>Vanadium, Molybdenum, and Arsenic in Biological Samples,<br>Radiochemical and Radioanalytical Letters, 52: 99-110.  |
| 82CAL D1 | G. Calderoni and T. Ferri (1982)<br>Determination of Tl at Subtrace Level in Rocks and Minerals<br>by Coupling Differential Pulse Anodic Stripping Voltammetry<br>with Suitable Enrichment Methods, Talanta, 29: 371-375.  |
| 82CHA 01 | J. F. Chapman and L. S. Dale (1982)<br>The Use of Alkaline Permanganate in the Preparation of<br>Biological Materials for the Determination of Hg by Atomic<br>Absorption Spectrometry, Analytica Chimica Acta, 134: 379.  |
| 82CHR 01 | J. K. Christensen, L. Kryger, and N. Pind (1982)<br>The Determination of Traces of Cadmium, Lead, and Thallium<br>in Fly Ash by Potentiometric Stripping Analysis, Analytica<br>Chimica Acta, 141: 131-146.  |
| 82CLE 01 | M. S. Clegg, C. Keen, B. Lonnerdal, and L. Hurley (1982)<br>Analysis of Trace Elements in Animal Tissue: Determination<br>of Manganese by Graphite Furnace Atomic Absorption Spectro-<br>photometry, Biological Trace Element Research, 4: 145-156.                    |

| CODE N   | REFERENCE   |
|----------|---|
| 82COH 01 | I. M. Cohen, S. M. Resnizky, and G. B. Baro (1982)<br>Activation Analysis of Thallium by $Tl-203(n,2n)Tl-202$<br>Reaction in Nuclear Reactors, <i>Journal of Radioanalytical<br/>Chemistry</i> , 72: 451-461.   |
| 82CON 01 | C. P. Conrad, M. W. Rowe, and E. S. Gladney (1982)<br>Comparative Determination of Uranium in Silicates by Delayed<br>Neutron Activation Analysis, <i>Geostandards Newsletter</i> , 6: 1-4.   |
| 82COR 01 | E. Cortes, M. Gras, L. Munoz, and V. Cassorta (1982)<br>A Study of Some Trace Elements in Infant Foods, <i>Journal<br/>of Radioanalytical Chemistry</i> , 69: 401-415.  |
| 82CRO 01 | J. G. Crock and F. E. Lichte (1982)<br>Determination of Rare Earth Elements in Geological Materials<br>by Inductively Coupled Argon Plasma/Atomic Emission<br>Spectrometry, <i>Analytical Chemistry</i> , 54: 1329-1332.  |
| 82CRO 03 | J. G. Crock and F. E. Lichte (1982)<br>An improved Method for the Determination of Trace Levels of<br>Arsenic and Antimony in Geological Materials by Automated<br>Hydride Generation Atomic Absorption Spectroscopy, <i>Analytica<br/>Chimica Acta</i> , 144: 223-233. |
| 82CUR 01 | O. B. Curtis (1982)<br>Private Communication, Group INC-7, Los Alamos National<br>Laboratory, New Mexico.   |
| 82OAK 01 | T. Oakabu and M. D. Swaine (1982)<br>Calcium and Potassium Levels in Leaves Measured by X-ray<br>Fluorescence Analysis, <i>International Journal of Applied<br/>Radiation and Isotopes</i> , 33: 193-196.   |
| 82OAH 01 | E. Omsgaard, K. Ostergaard, and K. Heydorn (1982)<br>Concentrations of Selenium and Zinc in Human Kidneys,<br><i>Journal of Radioanalytical Chemistry</i> , 70: 67-76.  |
| 82DEM 01 | D. R. Demers, D. A. Busch, and C. D. Allemann (1982)<br>ICP Atomic Fluorescence Spectroscopy, <i>American Laboratory</i> ,<br>14 (3): 167.  |
| 82DOO 01 | K. J. Doolan (1982)<br>The Determination of Traces of Mercury in Solid Fuels by<br>High Temperature Combustion and Cold-vapor Atomic Absorption<br>Spectrometry, <i>Analytica Chimica Acta</i> , 140: 187-195.  |
| 82EBD 01 | L. Ebdon, J. R. Wilkinson, and K. W. Jackson (1982)<br>Determination of Mercury in Coal by Non-oxidative Pyrolysis<br>and Cold Vapor Atomic-Fluorescence Spectrometry, <i>Analyst</i> ,<br>107: 269-275.  |
| 82EBO 02 | L. Ebdon and W. C. Pearce (1982)<br>Direct Determination of Arsenic in Coal by Atomic Absorption<br>Spectroscopy using Solid Sampling and Electrothermal<br>Atomization, <i>Analyst</i> , 107: 942-950.   |
| 82EHM 01 | W. D. Ehmann, W. R. Markesbery, and T. M. Hossain (1982)<br>Trace Elements in Human Brain Tissue by INAA, <i>Journal of<br/>Radioanalytical Chemistry</i> , 70: 57-65.  |
| 82ELS 02 | C. M. Elson, J. Milley, and A. Chatt (1982)<br>Determination of Arsenic and Antimony in Geological Material<br>and Natural Waters by Coprecipitation with Selenium and<br>Neutron Activation-Gamma Spectrometry, <i>Analytica Chimica<br/>Acta</i> , 142: 269-275.      |
| 82EVA 01 | W. H. Evans and D. Oellar (1982)<br>Evaluation of an Inductively Coupled Plasma Emission<br>Direct-Reading Spectrometer for Multiple Trace Element<br>Analysis of Foodstuffs, <i>Analyst</i> , 107: 977-992.  |

| CODE N   | REFERENCE   |
|----------|---|
| 82FLA 01 | F. J. Flanagan, R. Moore, and P. J. Aruscavage (1982)<br>Mercury in Geological Samples, <i>Geostandards Newsletter</i> ,<br>6: 25-46.   |
| 82GAJ 01 | R. J. Gajan, S. Ceper, C. Subjoc, and M. Sanders (1982)<br>Determination of Lead and Cadmium in Foods by Anodic<br>Stripping Voltammetry: I. Development of Method, <i>Journal of<br/>the Association of Official Analytical Chemists</i> , 65: 970.  |
| 82GLA 02 | E. S. Gladney, O. Perrin, C. Burns, and R. Robinson (1982)<br>Quality Assurance for Environmental Analytical Chemistry:<br>1981, Los Alamos National Laboratory report LA-9579-MS.  |
| 82GOL 01 | J. Goldberg and R. Sacks (1982)<br>Direct Determination of Metallic Elements in Solid, Powder<br>Samples with Electrically Vaporized Thin Film Atomic<br>Emission Spectrometry, <i>Analytical Chemistry</i> , 54: 2179-2186.  |
| 82GRA 01 | C. Graham, M. Glascock, J. Carni, J. Vogt, and T. Spalding<br>(1982), Determination of Elements in National Bureau of<br>Standards' Geological Standard Reference Materials by<br>Neutron Activation Analysis, <i>Analytical Chemistry</i> , 54: 1623.  |
| 82GRE 03 | R. R. Greenberg and H. M. Kingston (1982)<br>Simultaneous Determination of Twelve Trace Elements in<br>Estuarine and Sea Water using Pre-irradiation Chromatogra-<br>phy, <i>Journal of Radioanalytical Chemistry</i> , 71: 147-167.  |
| 82GRI 01 | A. P. Grimanis and G. D. Kanas (1982)<br>Rapid Determination of Mercury in Biological Materials by<br>Radiochemical Neutron Activation Analysis, <i>Journal of<br/>Radioanalytical Chemistry</i> , 72: 587-595.   |
| 82GRO 01 | Z. Grobnski, R. Lehmann, R. Temm, and B. Welz (1982)<br>Improvements in Graphite Furnace Atomic Absorption<br>Microanalysis with Solid Sampling, <i>Mikrochimica Acta (Wien)</i> ,<br>1982I: 115-125.   |
| 82GUP 02 | J. G. Sen Gupta (1982)<br>Flame and Graphite Furnace Atomic Absorption and Optical<br>Emission Spectroscopic Determination of Yttrium and the<br>Rare Earth Contents of Sixteen International Reference<br>Samples of Rocks and Coal, <i>Geostandards Newsletter</i> , 6: 241.                        |
| 82HAD 01 | I. Hadzistelios and C. Papadopoulou (1982)<br>Radiochemical Determination of Molybdenum in Biological<br>Tissues by Ion Exchange, <i>Journal of Radioanalytical<br/>Chemistry</i> , 72: 597-607.  |
| 82HAH 01 | M. H. Hahn, K. Wolnik, F. Fricke, and J. Caruso (1982)<br>Hydride Generation/Condensation System with an Inductively<br>Coupled Argon Plasma Polychromator for Determination of<br>Arsenic, Bismuth, Germanium, Antimony, Selenium, and Tin<br>in Foods, <i>Analytical Chemistry</i> , 54: 1048-1052. |
| 82HAM 01 | E. P. Hamilton and A. Chatt (1982)<br>Determination of Trace Elements in Atmospheric Wet<br>Precipitation by Instrumental Neutron Activation Analysis,<br><i>Journal of Radioanalytical Chemistry</i> , 71: 29-45.  |
| 82HAR 01 | J. M. Harnly, J. S. Kane, and N. J. Miller-Ihli (1982)<br>Effects of Air-Acetylene Flame Parameters on Simultaneous<br>Multielement Atomic Absorption Spectrometry, <i>Applied<br/>Spectroscopy</i> , 36: 637-643.  |
| 82HEI 01 | H. Heinrichs and H. Keltch (1982)<br>Determination of Arsenic, Bismuth, Cadmium, Selenium, and<br>Thallium by Atomic Absorption with a Volatilization<br>Technique, <i>Analytical Chemistry</i> , 54: 1211-1214.  |

| CODE N   | REFERENCE  |
|----------|--|
| 82HEY 02 | K. Heydorn and E. Oamsgaard (1982)<br>Evaluation of Botanical Reference Materials for the Determination of Vanadium in Biological Samples, <i>Journal of Radioanalytical Chemistry</i> , 69: 131-146.  |
| 82HOE 01 | M. Hoenig, C. Lima, and S. Dupire (1982)<br>Validite des Determinations par Spectrometrie D'Absorption Atomique avec Atomisation Electrothermique du Cadmium, Cobalt, Chrome, Nickel et Plomb, <i>Analisis</i> , 10: 132-139.  |
| 82HOE 02 | M. Hoenig and P. van Hoeyweghen (1982)<br>Application de la SAA Electrothermique a L'Analyse des Matrices Complexes: Cas de L'Arsenic dans Les Vegetaux <i>Spectrochimica Acta</i> , 37B: 817-828.   |
| 82INU 01 | T. Inui, S. Terada, H. Tamura, and N. Ichinose (1982)<br>Determination of Se by Hydride Generation with Reducing Tube Followed by Graphite Furnace Atomic Absorption Spectrometry, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 311: 492-495.   |
| 82JAG 01 | D. Jagner and K. Aren (1982)<br>Flow Potentiometric Stripping Analysis for Mercury(II) in Urine, Sediment, and Acid Digest of Biological Material, <i>Analytica Chimica Acta</i> , 141: 157-162.   |
| 82JEN 01 | O. R. Jenke and F. E. Diebold (1982)<br>Characterization of Phosphorite Ores, <i>Analytical Chemistry</i> , 54: 1008-1011.   |
| 82JEN 02 | D. R. Jenke and R. Woodriff (1982)<br>Application of the Woodriff Constant Temperature Graphite Furnace Atomizer to Atomic Spectroscopy, <i>American Laboratory</i> 14(8): 14-26.  |
| 82JEN 03 | C. D. Jennings and T. M. Beasley (1982)<br>Radiochemical Determination of Co-60 in Environmental Samples, <i>Talanta</i> , 29: 871-873.  |
| 82JEN 05 | D. R. Jenke and R. Woodriff (1982)<br>Simultaneous Emission/Absorption Analysis in Constant Temperature Furnace Atomic Spectroscopy, <i>Applied Spectroscopy</i> , 36: 686-689.  |
| 82JER 01 | R. E. Jervis, K.-L. Ho, and B. Tiefenbach (1982)<br>Trace Impurities in Canadian Oil-Sands, Coals, and Petroleum Products and Their Fate during Extraction, Up-Grading, and Combustion, <i>Journal of Radioanalytical Chemistry</i> , 71: 225.   |
| 82JON 01 | J. W. Jones, S. G. Capar, and T. C. O'Haver (1982)<br>Critical Evaluation of a Multielement Scheme using Plasma Emission and Hydride Evolution Atomic Absorption Spectrometry for the Analysis of Plant and Animal Tissues, <i>Analyst</i> , 107: 353-377.   |
| 82JUL 01 | K. Julshamn, O. Ringdal, K. Slinning, and O. Braekkan (1982)<br>Optimization of the Determination of Selenium in Marine Samples by Atomic Absorption Spectrometry: Comparison of a Flameless Graphite Furnace Absorption System with a Hydride Generation Atomic Absorption System, <i>Spectrochimica Acta</i> , 37B: 473-482. |
| 82KAM 01 | E. Kamata, R. Nakashima, K. Goto, and S. Shibata (1982)<br>Determination of Twelve Elements Including Major and Trace Elements in Coal with Flame Atomic Absorption Spectrometry, <i>Bunseki Kagaku</i> , 31: 551-556.   |
| 82KEE 01 | J. A. Keenan and O. Holmes (1982)<br>Quantitative Trace Analysis by X-ray Fluorescence using the Computer Program NRLXRF, <i>Applied Spectroscopy</i> , 36: 19-22.   |

| CODE N   | REFERENCE   |
|----------|---|
| 82KIM 01 | T. Kimura, T. Ishimori, and T. Hamada (1982)<br>Removal of Na-24 by a Chromatographic Extraction with a Kieselguhr Column and a Crown Ether Solution, <i>Analytical Chemistry</i> , 54: 1129-1131.  |
| 82KIR 01 | T. Kiriyaama and R. Kuroda (1982)<br>Combined Ion Exchange-Spectrophotometric Method for the Simultaneous Determination of Vanadium and Cobalt in Biological Materials, <i>Analyst</i> , 107: 505-510.  |
| 82KIR 02 | T. Kiriyaama and R. Kuroda (1982)<br>Ion-Exchange Separation and Spectrophotometric Determination of Titanium in Biological Materials, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 313: 328-330.  |
| 82KIS 01 | E. Kiss (1982)<br>Determination of Silica in Geological Materials by Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 140: 197.  |
| 82KOI 01 | S. R. Koirtzjohann, M. Kaiser, and E. Hinderberger (1982)<br>Food Analysis for Lead using Furnace Atomic Absorption and a L'Vov Platform, <i>Journal of the Association of Official Analytical Chemists</i> , 65: 999-1003.   |
| 82KRA 01 | M. Kralik (1982)<br>Rb-Sr Age Determinations of Precambrian Carbonate Rocks of the Carpentarian McArthur Basin, Northern Territories, Australia, <i>Precambrian Research</i> , 18: 157-170.   |
| 82KRI 01 | V. Krivan and M. Lang (1982)<br>Radiotraceruntersuchungen zur Direkten Bestimmung von Kupfer in Biologischen Matrices durch Flammenlose AAS, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 312: 324-330.  |
| 82KUE 01 | R. W. Kuennen, D. A. Wolnik, F. Fricke, and J. Caruso (1982)<br>Pressure Dissolution and Real Sample Matrix Calibration for Multielement Analysis of Raw Agricultural Crops by Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 54: 2146-2150.        |
| 82KUE 03 | R. W. Kuennen, M. Hahn, F. Fricke, and K. Wolnik (1982)<br>Hydride Generation and Condensation Flame Atomic Absorption Spectroscopic Determination of Antimony in Raw Coffee Beans and Processed Coffee, <i>Journal of the Association of Official Analytical Chemists</i> , 65: 1146-1148. |
| 82LAS 01 | B. D. Lass, N. G. Roche, and A. O. Sanni (1982)<br>Heavy Ion Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 70: 251-272.  |
| 82LAU 01 | J. C. Laul, E. A. Lepel, W. C. Weimer, and N. Wogman (1982)<br>Precise Trace Rare Earth Analysis by Radiochemical Neutron Activation, <i>Journal of Radioanalytical Chemistry</i> , 69: 181.  |
| 82LEO 03 | L. Leoni, M. Minichini, and M. Saitta (1982)<br>Determination of Sulfur, Chlorine, and Fluorine in Silicate Rocks by X-ray Fluorescence Analysis, <i>X-ray Spectrometry</i> , 11: 156-158.  |
| 82LEU 01 | P. C. Leung, K. S. Subramanian, and J. Meranger (1982)<br>Determination of Arsenic in Polluted Waters by Differential Pulse Anodic Stripping Voltammetry, <i>Talanta</i> , 29: 515-518.   |
| 82LIA 01 | C. Liao (1982)<br>Tellurium as Catalyst in Semimicro Kjeldahl Method for Total Nitrogen Determination, <i>Journal of the Association of Official Analytical Chemists</i> , 65: 786-790.   |

| CODE N   | REFERENCE  |
|----------|--|
| 82LIN 01 | S. M. Lin, C. H. Chiang, C. L. Tseng, and M. H. Yang (1982)<br>Determination of Mercury Contents in Head Hair of Dentists by Instrumental Neutron Activation Analysis, Radiochemical and Radioanalytical Letters, 56: 261-272.                                 |
| 82LIN 03 | P. C. Lindal and A. M. Bishop (1982)<br>Determination of Trace Elements in Coal by an Oxygen Bomb Combustion/Atomic Absorption Spectrophotometric Method, Fuel, 61: 658-662.   |
| 82LO 01  | J. M. Lo, J. C. Wei, M. H. Yang, and S. J. Yeh (1982)<br>Preconcentration of Hg with Lead Diethyldithiocarbamate for Neutron Activation Analysis of Biological and Environmental Samples, Journal of Radioanalytical Chemistry, 72: 571-585.                   |
| 82LYO 01 | D. J. Lyons and R. L. Roofayel (1982)<br>Determination of Molybdenum in Plant Material using Inductively Coupled Plasma Emission Spectroscopy, Analyst, 107: 331-334.  |
| 82MAT 01 | K. Matsumoto and K. Fuwa (1982)<br>Molecular Emission Spectrometry with Hydride Generation for Determination of Subnanogram Amounts of Arsenic, Analytical Chemistry, 54: 2012-2015.   |
| 82MAT 02 | K. Matsumoto, M. Nishio, Y. Misaki, and K. Terada (1982)<br>Decomposition of Tin(IV) Oxide, Antimony(III) Oxide, and Bismuth(III) Oxide by Fusion with Ammonium Iodide and its Application for Analysis of Environmental Samples, Bunseki Kagaku, 31: 141-145. |
| 82MAT 04 | K. Matsumoto, Y. Misaki, K. Hayashi, and K. Terada (1982)<br>Decomposition of Titanium Dioxide and Zirconium Dioxide by Fusion with Ammonium Hydrogen Sulfate, Fresenius Zeitschrift fur Analytische Chemie, 312: 542-543.                                     |
| 82MAY 01 | T. W. Hay (1982)<br>Recovery of Endogenous Selenium from Fish Tissue by Open System Dry Ashing, Journal of the Association of Official Analytical Chemists, 65: 1040-1145.   |
| 82MCG 01 | J. A. McGynn and T. D. Rice (1982)<br>Proceedings of a Symposium on Characteristics of Australian Coals and their Consequences for Utilization, CSIRO Division of Fossil Fuels, Sydney; taken from 85CLA 02.   |
| 82MIL 01 | J. C. Mills, K. Turner, P. Roller, and C. Belcher (1982)<br>Direct Determination of Trace Elements in Coal: Wavelength Dispersive X-ray Spectrometry with Matrix Correction using Compton Scattered Radiation, X-ray Spectrometry, 10: 131-137                 |
| 82MOR 01 | J. Mortatti, F. Krug, L. Pessenda, and E. Zagatto (1982)<br>Determination of Iron in Natural Waters and Plant Material with 1,10-Phenanthroline by Flow Injection Analysis, Analyst 107: 659-663.  |
| 82MOR 02 | J. S. Morris, M. F. Smith, and R. E. Morrow (1982)<br>INAA Determination of Selenium via Se-77m in Plasma, Semen, and Hair Samples from Beef and Dairy Bulls, Journal of Radioanalytical Chemistry, 69: 473-494.   |
| 82MUR 01 | R. S. S. Murthy and D. E. Ryan (1982)<br>Rapid Neutron Activation Analysis of Biological Samples after Removal of Sodium on Kryptofix 221B Polymer, Analytica Chimica Acta, 144: 107-114.  |
| 82NAD 01 | R. A. Nadkarni (1982)<br>Applications of Hydride Generation-Atomic Absorption Spectrometry to Coal Analysis, Analytica Chimica Acta, 135: 363-368.   |

| CODE N   | REFERENCE  |
|----------|--|
| 82NAD 02 | R. A. Nadkarni, R. I. Botto, and S. E. Smith (1982)<br>Comparison of Two Atomic Spectroscopic Methods for Elemental Analysis of Geological Materials, Atomic Spectroscopy, 3: 180-184.   |
| 82NYG 01 | D. D. Nygaard and J. H. Lowry (1982)<br>Sample Digestion Procedures for Simultaneous Determination of As, Sb, and Se by Inductively Coupled Argon Plasma Emission Spectrometry with Hydride Generation, Analytical Chemistry, 54: 803-807.       |
| 82OMA 01 | M. Omar and H. J. M. Bowen (1982)<br>Pre-concentration of Environmental Tin and its Determination using Catechol Violet, Analyst, 107: 654-658.  |
| 82OWE 01 | J. W. Owens, E. S. Gladney, and D. Knab (1982)<br>Determination of Boron in Geological Materials by Inductively Coupled Plasma Emission Spectrometry, Analytica Chimica Acta, 135: 169-172.  |
| 82PEL 01 | P. A. Pella and J. R. Sieber (1982)<br>Intercomparison of Selected Semi-empirical and Fundamental Parameter Interelement Correction Methods in X-ray Spectrometry, X-ray Spectrometry, 11: 167-169.  |
| 82PER 02 | G. Pershagen, B. Lind, and N.-E. Bjorklund (1982)<br>Lung Retention and Toxicity of Some Inorganic Arsenic Compounds, Environmental Research, 29: 425-434.   |
| 82POL 01 | H. Polkowska-Motrenko, M. Dermelj, and A. R. Byrne (1982)<br>Radiochemical Neutron Activation Analysis of Selenium using Carbamate Extraction, Radiochemical and Radioanalytical Letters, 53: 319-328.   |
| 82PRE 01 | J. R. Preer, B. R. Stephens, and C. W. Bland (1982)<br>Sample Preparation in Determination of Lead in Garden Vegetables by Flame Atomic Absorption Spectrophotometry, Journal of the Association of Official Analytical Chemists, 65: 1010-1014. |
| 82QUR 01 | I. H. Qureshi, M. S. Chaudhary, and S. Ahmad (1982)<br>Trace Element Concentration in Head Hair of the Inhabitants of the Rawalpindi-Islamabad Area, Journal of Radioanalytical Chemistry, 68: 209-218.  |
| 82RAI 01 | T. C. Rains, T. A. Rush, and T. A. Butler (1982)<br>Innovations in Atomic Absorption Spectrophotometry with Electrothermal Atomization for Determining Lead in Foods, Journal of the Association of Official Analytical Chemists, 65: 994-999.   |
| 82RIT 01 | C. J. Ritter (1982)<br>The Dry-ashing Method of Preparing Sewage Sludge for Cd and Pb Determinations by AAS, American Laboratory, 14(8): 72-73.  |
| 82ROD 03 | M. Rodriguez-Flores and E. Rodriguez-Castellon (1982)<br>Lead and Cadmium Levels in Soil and Plants near Highways and Their Correlation with Traffic Density, Environmental Pollution, 48: 281-290.  |
| 82ROE 01 | K. K. Roe, W. Burnett, K. Kim, and M. Beers (1982)<br>Excess Protactinium in Phosphate Nodules from a Coastal Upwelling Zone, Earth and Planetary Science Letters, 60: 39-46.  |
| 82ROE 02 | I. Roelandts, G. Robaye, G. Weber, and J. Delbrouck (1982)<br>Non-destructive Determination of Bromine in Blood Serum Samples using Proton Induced X-ray Emission Spectrometry, Radiochemical and Radioanalytical Letters, 50: 319-332.          |

| CODE N   | REFERENCE  |
|----------|--|
| 82SAK 01 | M. Sakata and O. Shimoda (1982)<br>Atomic Absorption Determination of Heavy Metals in Sediment by Digestion Method using Teflon-lined Bomb, <i>Bunseki Kagaku</i> , 31: T81-T86.   |
| 82SAR 01 | R. C. Sarkar and M. S. Das (1982)<br>Differential Spectrophotometric Determination of Silica in Rocks as Alpha-Molybdosilicic Acid in Presence of Phosphate and Other Interferences, <i>Analytica Chimica Acta</i> , 134: 401.   |
| 82SAT 01 | T. Sato and T. Kato (1982)<br>Estimates of Iodine in Biological Materials by Epithermal Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 68: 175-180.  |
| 82SAT 02 | R. D. Setzger, C. Clow, E. Bonnin, and F. Fricke (1982)<br>Determination of Background Levels of Lead and Cadmium in Raw Agricultural Crops by using Differential Pulse Anodic Stripping Voltammetry, <i>Journal of the Association of Official Analytical Chemists</i> , 65: 987-991. |
| 82SCH 01 | P. Schramel and X. Li-Qiang (1982)<br>Determination of Be in the PPB Range in Three Standard Reference Materials by Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 54: 1333-1336.  |
| 82SCH 03 | A. A. Schilt and M. R. di Tusa (1982)<br>Spectrophotometric Determination of Iron and Reducing Agents with PPTS, A New Water-soluble Ferroin-type Chromogen of Superior Sensitivity, <i>Talanta</i> , 29: 129-132.   |
| 82SCH 04 | P. Schramel, X. Li-Qiang, A. Wolf, and S. Hasse (1982)<br>ICP-Emissionspektroskopie: Ein Analytisches Verfahren zur Klarschlamm und Bodenerüberwachung in der Routine, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 313: 213-216.   |
| 82SCH 05 | J. O. Schmidt, L. Palgaard, and J. Westermann (1982)<br>Determination of Boron by Fast Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 72: 425-436.  |
| 82SEG 01 | C. Segebade, M. Kuhl, B. Schmitt, and R. Weider (1982)<br>Some Remarks on the State of Photon Activation Analysis and the Use of Internal Standards, <i>Journal of Radioanalytical Chemistry</i> , 72: 665-696.  |
| 82SIN 01 | S. A. Sinex and G. R. Helz (1982)<br>Entrapment of Zinc and Other Trace Elements in a Rapidly Flushed Industrialized Harbor, <i>Environmental Science and Technology</i> , 16: 820-825.  |
| 82SMI 01 | D. H. Smith, J. Walton, H. McKown, and R. Walker (1982)<br>A Mobile Mass Spectrometry Laboratory for Isotopic Ratio Measurements of Uranium and Plutonium, <i>Analytica Chimica Acta</i> , 142: 355-359.   |
| 82SUB 01 | K. S. Subramanian and J. C. Meranger (1982)<br>Rapid Hydride Evolution-Electrothermal Atomisation Atomic Absorption Spectrophotometric Method for Determining Arsenic and Selenium in Human Kidney and Liver, <i>Analyst</i> , 107: 157.   |
| 82SUL 01 | J. R. Sullivan and J. J. Delfino (1982)<br>Determination of Mercury in Fish, <i>Journal of Environmental Science and Health</i> , A17: 265-275.  |
| 82SUZ 01 | M. Suzuki and K. Ohta (1982)<br>Reduction of Interferences with Thiourea in the Determination of Cadmium by Electrothermal Atomic Absorption Spectrophotometry, <i>Analytical Chemistry</i> , 54: 1686-1689.   |

| CODE N   | REFERENCE  |
|----------|--|
| 82SUZ 02 | S. Suzuki and S. Hirai (1982)<br>Determination of Trace Elements in Coal and Fly Ash by Neutron Activation Analysis, <i>Bunseki Kagaku</i> , 31: 443-449.  |
| 82SUZ 03 | M. Suzuki and K. Ohta (1982)<br>Determination of Strontium in Biological Samples by Atomic Emission Spectrometry with Electrothermal Atomization, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 313: 34-37.              |
| 82TAM 01 | G. Tam and G. LaCroix (1982)<br>Dry Ashing, Hydride Generation Atomic Absorption Spectrometric Determination of As and Se in Foods, <i>Journal of the Association of Official Analytical Chemists</i> , 65: 647-651.             |
| 82TER 01 | S. Terashima (1982)<br>Determination of Trace Amounts of Tin in Seventy-Three Geochemical Reference Samples by Atomic Absorption Spectrometry, <i>Geostandards Newsletter</i> , 6: 77-81.  |
| 82TER 02 | S. Terashima (1982)<br>Determination of Trace Amounts of Beryllium in Geological Samples by Solvent Extraction and Atomic Absorption Spectrometry, <i>Bunseki Kagaku</i> , 31: 727-729.  |
| 82TER 03 | R. Tertian and F. Claisse (1982)<br>Principles of Quantitative X-ray Fluorescence Analysis, Heyden, London.  |
| 82THO 02 | J. Thomson (1982)<br>A Total Dissolution Method for Determination of the Alpha Emitting Isotopes of Uranium and Thorium in Deep-sea Sediments, <i>Analytica Chimica Acta</i> , 142: 259-268.                                     |
| 82TIN 01 | B. Ting, J. Pagounes, and M. Janghorbani (1982)<br>Radiochemical Neutron Activation Analysis of Stable Isotopes in Relation to Human Mineral Nutrition, <i>Journal of Radioanalytical Chemistry</i> , 70: 133-144.               |
| 82UCH 02 | H. Uchikawa, R. Furuta, and Y. Mihara (1982)<br>The Determination of Trace Mercury in Solid Fuel by Atomic Absorption Spectrometry, <i>Bunseki Kagaku</i> , 31: 367-372.   |
| 82VAN 01 | C. Vanoveren, R. Cornelis, J. Versieck, and J. Hoste (1982)<br>Trace Element Patterns in Human Lung Tissues, <i>Journal of Radioanalytical Chemistry</i> , 70: 219-238.  |
| 82VER 03 | M. Verlinden (1982)<br>On the Acid Decomposition of Human Blood and Plasma for the Determination of Selenium, <i>Talanta</i> , 29: 875-882.  |
| 82VIS 01 | P. Viswanadham, D. Smick, F. Pisney, and W. Dilworth (1982)<br>Comparison of Ion Chromatography and Titrimetry for Determination of Sulfur in Fuel Oils, <i>Analytical Chemistry</i> , 54: 2431-2433.                            |
| 82VOG 01 | J. R. Vogt, C. Graham, M. Glascock, and R. Cobean (1982)<br>A Study of Mesoamerican Obsidian Sources using Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 69: 271-289.                                       |
| 82WEI 01 | A. Weitz, G. Fuchs, and K. Bachmann (1982)<br>AAS-Bestimmung von Cadmium und Blei in Biologischen Proben und Bodenproben nach Abtrennung durch Verflüchtigung, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 313: 38-42. |
| 82WIL 01 | J. R. Wilkinson, L. Ebdon, and K. W. Jackson (1982)<br>Determination of Volatile Trace Metals in Coal by Analytical Atomic Spectroscopy, <i>Analytical Proceedings of the Royal Society of Chemistry (London)</i> , 19: 305-307. |

| CODE N   | REFERENCE  |
|----------|--|
| 82WIL 02 | S. A. Wilson and C. A. Gent (1982)<br>The Determination of Fluoride in Geologic Samples by Ion Chromatography, <i>Analytical Letters</i> , 15: 851-864.  |
| 82WIL 04 | E. V. Williams (1982)<br>Low-temperature Oxygen-Fluorine Radiofrequency Ashing of Biological Materials in Teflon Dishes prior to the Determination of Sn, Fe, Pb, and Cr by AAS, <i>Analyst</i> , 107: 1006-1013.  |
| 82YAM 01 | T. Yamashige, H. Ida, M. Yamamoto, Y. Shigetomi, and Y. Yamamoto (1982), Comparison of Acid Digestion Methods with and without Hydrofluoric Acid for the Determination of Fe, Mn, Zn, Pb, Cd, and Ni in Ambient Particulates by Atomic Absorption Spectrometry, <i>Bunseki Kagaku</i> , 32: 169-173. |
| 82ZEI 01 | R. Zeisler and R. R. Greenberg (1982)<br>Ultratrace Determination of Platinum in Biological Materials Via Neutron Activation and Radiochemical Separation, <i>Journal of Radioanalytical Chemistry</i> , 75: 27-37.  |
| 83ADE 01 | S. Adeloju, A. Bond, M. Briggs, and H. Hughes (1983)<br>Stripping Voltammetric Determination of Selenium in Biological Materials by Direct Calibration, <i>Analytical Chemistry</i> , 55: 2076-2082.   |
| 83AHM 01 | S. Ahmad, M. Chaudhary, A. Mannan, and I. Qureshi (1983)<br>Determination of Toxic Elements in Tea Leaves by Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 78: 375-383.  |
| 83AHM 02 | R. bin Ahmad, J. O. Hill, and R. J. Magee (1983)<br>Direct Determination of Selenium(IV) in Biological Samples by Cathodic Stripping Voltammetry, <i>Analyst</i> , 108: 835-839.   |
| 83ALL 01 | M. Allegrini, R. Delfanti, M. di Cassa, and E. Orvini (1983)<br>Determination of Iodine in Biological Matrices using a Fast Radiochemical Separation, <i>Radiochemical and Radioanalytical Letters</i> , 59: 163-170.  |
| 83AND 01 | D. L. Anderson, G. E. Gordon, W. B. Walters, W. H. Zoller, and R. M. Lindstrom (1983), Neutron-capture Prompt Gamma-ray Activation Analysis, in 83SHO 01, pp. 159-164.   |
| 83AND 02 | J. R. Anderson (1983)<br>Petrology of a Portion of the Eastern Penninsular Ranges Mylonite Zone, Southern California, <i>Contributions to Mineralogy and Petrology</i> , 84: 253-271.  |
| 83ATS 01 | I. Atsuya and K. Itoh (1983)<br>The Use of an Inner Miniature Cup for Direct Determination of Powdered Biological Samples by Atomic Absorption Spectrometry, <i>Spectrochimica Acta</i> , 38B: 1259-1264.  |
| 83BAL 01 | A. M. E. Balaes and J. J. Jacobs (1983)<br>The Installation and Commissioning of a Siemens SRS200 Sequential X-ray Fluorescence Spectrometer, Mintek report no. M80.   |
| 83BAR 02 | R. M. Barnes and H. S. Mahanti (1983)<br>Analysis of Bauxite by Inductively Coupled Plasma Atomic Emission Spectroscopy, <i>Spectrochimica Acta</i> , 38B: 193-197.  |
| 83BER 01 | C. Berthelot, H. Eschbach, V. Verdingh, and F. Verheyen (1983), The Homogeneity Control of Reference Materials by Photon Activation, <i>International Journal of Environmental Analytical Chemistry</i> , 16: 227-236.   |
| 83BET 01 | M. Bettinelli (1983)<br>Fusion Procedure for the Trace Metal Analysis of Coal by Atomic Absorption, <i>Atomic Spectrometry</i> , 4: 5-9.   |

| CODE N   | REFERENCE  |
|----------|--|
| 83BET 02 | M. Bettinelli (1983)<br>Determination of Fluorine in Environmental Standard Reference Materials with a Fluoride Ion-selective Electrode, <i>Analyst</i> , 108: 404-407.  |
| 83BIR 01 | J. R. Bird and E. Clayton (1983)<br>The PIGME Method for Fluorine Determination, <i>Nuclear Instruments and Methods in Physics Research</i> , 218: 525-528.  |
| 83BLO 01 | N. Bloom (1983)<br>Determination of Silver in Marine Sediments by Zeeman Corrected Graphite Furnace Atomic Absorption Spectroscopy, <i>Atomic Spectroscopy</i> , 4: 204-207.   |
| 83BOU 01 | P. Bourbon, J. Esclassen, and J. Vandaele (1983)<br>Determination de Traces de Molybdene par Polarographie Impulsionnelle du Complexe Hydroxyquinoline-Molybdene, <i>Analisis</i> , 11: 341-344.   |
| 83BOY 01 | W. V. Boynton and D. H. Hill (1983)<br>Composition of Bulk Samples and a Possible Pristine Clast from Allan Hills A81005, <i>Geophysical Research Letters</i> , 10: 837-840.   |
| 83BPW 01 | Battelle Pacific Northwest Laboratories (1983)<br>Private Communication, taken from 83LUT 01.  |
| 83BRA 01 | A. Brandone, P. A. Borroni, and N. Genova (1983)<br>Determination of Arsenic, Cadmium, and Mercury in Biological Samples by Neutron Activation Analysis, <i>Radiochemical and Radioanalytical Letters</i> , 57: 83-94.   |
| 83BRA 02 | P. Bratter, K. P. Berthold, and P. E. Gardiner (1983)<br>The Use of Reference Materials as Standards in the Simultaneous Multielement Analysis of Biological Materials using Inductively Coupled Plasma Spectrometry, <i>Spectrochimica Acta</i> , 38B: 221-228. |
| 83BRO 01 | A. Broekman and J. G. van Raaphorst (1983)<br>Stable Isotope Dilution Analysis by Thermal Ionization Mass Spectrometry, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 315: 30-33.  |
| 83BRO 02 | R. J. Brown (1983)<br>Determination of Trace Metals in Petroleum and Petroleum Products using an Inductively Coupled Plasma Optical Emission Spectrometer, <i>Spectrochimica Acta</i> , 38B: 283-289.  |
| 83BYR 01 | R. E. Byrne (1983)<br>A Rapid Method for the Determination of Arsenic, Cadmium, Copper, Lead, and Zinc in Airborne Particulates by Flame Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 151: 187-194.   |
| 83CAR 01 | G. Carvajal, D. Mahan, D. Goforth, and D. Leyden (1983)<br>Evaluation of Methods based on Acid Extraction and Atomic Absorption Spectrometry for Multielement Determinations in River Sediments, <i>Analytica Chimica Acta</i> , 147: 133-150.                   |
| 83CAR 02 | E. E. Cary and M. Rutzke (1983)<br>Electrothermal Atomic Absorption Spectroscopic Determination of Chromium in Plant Tissues, <i>Journal of the Association of Official Analytical Chemists</i> , 66: 850-852.   |
| 83CHA 01 | D. Chase (1983)<br>Written Communication of Background Information from an American Laboratory Article, <i>Instrumentation Laboratory</i> , Andover, Massachusetts.  |

| CODE N   | REFERENCE  |
|----------|--|
| 83CHA 02 | C. Chan (1983)<br>Semiautomated Determination of Fluoride in Rocks, American Laboratory, 15(10): 32-41.  |
| 83CLA 01 | R. N. Clayton and T. K. Mayede (1983)<br>Oxygen Isotopes in Eucrites, Shergottites, Nakhilites, and Chassignites, Earth and Planetary Science Letters, 62: 1-6.  |
| 83CRO 01 | J. G. Crock, F. E. Lichte, and P. H. Briggs (1983)<br>Determination of Elements in NBS' Geological Reference Materials SRM 278 and SRM 688 by Inductively Coupled Argon Plasma Atomic Emission Spectrometry, Geostandards Newsletter 7: 335-340.                 |
| 83DAN 01 | H. S. Dang, H. Desai, D. Jaiswal, S. Kayasth, and S. Somasundaram (1983), A Sequential Multielement Separation Scheme for Determination of As, Mn, Mo, Cu, and Zn in Human Milk by Neutron Activation Analysis, Journal of Radioanalytical Chemistry, 77: 65-70. |
| 83DEL 01 | D. Dellar (1983)<br>Evaluation of the Determination of High Levels of Total Cadmium in Foodstuffs using Flame Atomic Absorption Spectrophotometric Measurement, Analyst, 108: 759-763.   |
| 83DOU 01 | D. J. Douglas, E. S. Quan, and R. G. Smith (1983)<br>Elemental Analysis with an Atmospheric Pressure Plasma (MIP, ICP)/Quadrupole Mass Spectrometer System, Spectrochimica Acta, 38B: 39-48.   |
| 83DOU 02 | D. Douglas, G. Rosenblatt, and E. Quan (1983)<br>Inductively Coupled Plasma/Mass Spectrometry -- A New Technique for Trace Element Analysis, Trace Substances in Environmental Health, 17: 385-390.  |
| 83ELA 01 | A. El-Ahraf, W. V. Willis, and F. Moses (1983)<br>Determination of the Concentration of Metals in Animal Feeds: Cd, Cr, Cu, Fe, Mg, Ni, Pb, and Zn in Dairy Cattle Feed, Manure, and Processed Manure, Biological Trace Element Research, 5: 129-137.            |
| 83ELK 01 | E. A. Elkhatib, O. L. Bennet, and R. J. Wright (1983)<br>Determination of Total Arsenic in Soil by Differential Pulse Polarography, Soil Science Society of America Journal, 47: 836-838.  |
| 83EPS 01 | M. S. Epstein (1983)<br>Determination of Ultratrace Levels of Lead in Reference Fuels by Graphite Furnace Atomic Absorption, Atomic Spectrometry, 4: 62-63.  |
| 83ESA 01 | S. Esela, E. Vuori, and L. Niinisto (1983)<br>Determination of Nanogram Amounts of Fluorine in Breast Milk by Ashing-diffusion Method and the Fluoride Electrode, Mikrochimica Acta [Wien], 1983I: 155-165.  |
| 83FAG 01 | F. Fagioli and S. Landi (1983)<br>Evaluation of a New Method for the Determination of Elements in Vegetable Foods and Feeds by Atomic Absorption Spectroscopy with Sampling of Carbonaceous Slurry, Analytical Letters, 16: 1435-1447.                           |
| 83FAR 01 | J. G. Farmer and M. J. Gibson (1983)<br>Erratum to Direct Determination of Cadmium, Chromium, Copper, and Lead in Siliceous Standard Reference Materials, Atomic Spectrometry, 4: 112.   |
| 83FRA 01 | A. Frenk and L. R. Petersson (1983)<br>Selection of Operating Conditions and Analytical Procedure in Multi-metal Analysis of Animal Tissues by D.C. Plasma Atomic Emission Spectroscopy, Spectrochimica Acta, 38B: 207.  |

| CODE N   | REFERENCE  |
|----------|--|
| 83GAR 01 | M. F. Garbaskas and J. Wong (1983)<br>XRF Analysis of Trace Titanium in Coal Using Fundamental Parameters, X-ray Spectrometry, 12: 118-120.  |
| 83GOG 01 | R. Goguel (1983)<br>Improved Background Correction in the Analysis of Cadmium by Flame Atomic Absorption, Geostandards Newsletter, 7: 341-344  |
| 83GRE 01 | R. R. Greenberg and H. M. Kingston (1983)<br>Trace Element Analysis of Natural Water Samples by Neutron Activation Analysis with Chelating Resin, Analytical Chemistry, 55: 1160-1165.   |
| 83GRE 02 | R. R. Greenberg (1983)<br>Improved Radiochemical Procedures for High Sensitivity Measurements of Ultratrace Concentrations of Tin and Mercury in 83SHO 01, pp. 140-141.  |
| 83GRO 02 | Z. Grobnski, D. Weber, B. Welz, and J. Wolff (1983)<br>Determination of Cesium and Rubidium by Flame and Furnace Atomic Absorption Spectrometry, Analyst, 108: 925-932.  |
| 83GUN 01 | M. F. Guns (1983)<br>La Determination du Soufre Total Dans les Vegetaux par Fluorescence des Rayons X, Analisis, 11: 295-298.  |
| 83HER 01 | J. A. Hern, G. K. Rutherford, and G. W. van Loon (1983)<br>Determination of Chloride, Nitrate, Sulfate, and Total Sulfur in Environmental Samples by Single-column Ion Chromatography, Talanta, 30: 677-682.   |
| 83HOE 01 | M. Hoenig and P. van Hoeyweghen (1983)<br>Effect de L'Acide Ascorbique sur la Determination du Plomb dans des Metriques Vegetales par ETA-AAS, Spectrochimica Acta 38B: 1179-1182.   |
| 83HOF 01 | D. Hoffer, I. B. Brenner, and L. Halicz (1983)<br>Application of a Low Power Ar ICP for the Analysis of Major and Minor Elements in Phosphate Rocks, Geological Survey of Israel, Geochemistry Division (Jerusalem), Report No. 12.  |
| 83HOL 01 | W. Holak (1983)<br>Determination of Copper, Nickel, and Chromium in Foods, Journal of the Association of Official Analytical Chemists, 66: 620-622.  |
| 83HSU 01 | C.-G. Hsu and D. C. Locke (1983)<br>Digestion Methods for Determination of Cadmium and Lead in Organic and Silica-rich Sediments, Analytica Chimica Acta, 153: 313-318.  |
| 83ICH 01 | S. Ichinoki, M. Yamazaki, and T. Morita (1983)<br>Simultaneous Determination of Lead, Nickel, and Copper in Orchard Leaves by High Performance Liquid Chromatography Followed by Solvent Extraction, Bunseki Kagaku, 32: 285-287.  |
| 83JAC 01 | J. S. Jacobson (1983)<br>Written Communication, Boyce Thompson Institute for Plant Research, Cornell University, Ithaca, New York.   |
| 83JEN 01 | D. R. Jenke and R. Woodriff (1983)<br>Continued Development of Direct Aerosol Introduction in Constant Temperature Furnace Atomic Absorption Spectroscopy, Applied Spectroscopy, 37: 470-472.  |
| 83JER 01 | R. E. Jervis, S. Landsberger, S. Aufreiter, J. van Loon, R. Lecomte, and S. Monaro (1983), Trace Elements in Wet Atmospheric Deposition: Application and Comparison of PIXE, INAA, and Graphite-Furnace AAS Techniques, International Journal of Environmental Analytical Chemistry, 15: 89-106. |

| CODE N   | REFERENCE   |
|----------|---|
| 83KAT 01 | M. Katoh and K. Kudo (1983)<br>Substoichiometric Determination of Lanthanum by using EDTA and 8-Hydroxyquinoline, <i>Journal of Radioanalytical Chemistry</i> 79: 23-34.  |
| 83KAT 02 | T. Katami, T. Hayakawa, M. Furukawa, and S. Shibata (1983)<br>Extraction and Spectrophotometric Determination of Cobalt in Coal Fly Ash using 2-[2-(3,5-Dibromopyridyl)azo]-5-dimethylaminobenzoic Acid, <i>Analyst</i> , 108: 864-869.   |
| 83KEI 01 | J. P. Keilsohn, R. D. Deutsch, and G. M. Hieftje (1983)<br>The Use of a Microarc Atomizer for Sample Introduction into an Inductively Coupled Plasma, <i>Applied Spectroscopy</i> , 37: 101   |
| 83KEL 01 | W. R. Kelley and J. D. Fassett (1983)<br>Determination of Picogram Quantities of Uranium in Biological Tissues by Isotope Dilution Thermal Ionization Mass Spectrometry with Ion Counting Detection, <i>Analytical Chemistry</i> , 55: 1040-1044.   |
| 83KEN 04 | W. T. Kennedy, W. B. Hubbard, and J. G. Tarter (1983)<br>Rapid Analysis of Fluorine in Geological Samples with Ion Chromatographic Detection, <i>Analytical Letters</i> , 16: 1133-1148.  |
| 83KIM 01 | K. H. Kim and W. C. Burnett (1983)<br>Gamma-ray Spectrometric Determination of Uranium-series Nuclides in Marine Phosphorites, <i>Analytical Chemistry</i> , 55: 1796-1800.   |
| 83KNA 01 | D. Knab (1983)<br>Written Communication, Los Alamos National Laboratory, New Mexico.  |
| 83KOH 01 | T.-S. Koh and T. H. Benson (1983)<br>Metals and Other Elements: Critical Re-appraisal of Fluorometric Method for Determination of Selenium in Biological Materials, <i>Journal of the Association of Official Analytical Chemists</i> , 66: 918-925.  |
| 83KOL 01 | H. W. Kolmer and S. E. Raptis (1983)<br>Selenium Content of Geochemical Reference Samples Determined by a Simple Method at the ng/g Level, <i>Geostandards Newsletter</i> , 7: 315-318.   |
| 83KUM 01 | T. Kumamaru, H. Matsuo, and M. Ikeda (1983)<br>Effect of Continuous Pre-reduction by Heating with Potassium Iodide and Hydrochloric Acid for Determining Arsenic (III, V) by the Continuous Hydride Generation-Atomic Absorption Spectrometry using Sodium Tetrahydroborate Reduction, <i>Bunseki Kagaku</i> , 32: 357-361. |
| 83LI 01  | M. Li and R. H. Filby (1983)<br>Determination of Sulfur in Fly Ash and Fuel Oil Standard Reference Materials by Radiochemical Neutron Activation Analysis and Liquid Scintillation Counting, <i>Analytical Chemistry</i> , 55: 2336-2340.   |
| 83LIN 01 | R. M. Lindstrom (1983)<br>Internal NBS Communication, taken from 83GRE 01.  |
| 83LIN 02 | R. M. Lindstrom, R. R. Greenberg, and R. F. Fleming (1983)<br>Multielement Analysis of Coal Standard Reference Materials, in 83SHO 01, pp. 147-148.   |
| 83LIP 01 | H. J. Lippolt, H. Schleicher, and I. Raczek (1983)<br>Rb-Sr Systematics of Permian Volcanites in the Schwarzwald (SW-Germany): Part I. Space of Time Between Plutonism and Late Orogenic Volcanism, <i>Contributions to Mineralogy and Petrology</i> , 84: 272-280.   |

| CODE N   | REFERENCE  |
|----------|--|
| 83LOS 01 | R. D. Loss, K. J. R. Rosman, and J. R. de Laeter (1983)<br>Ag, Te, and Pd in 17 Geochemical Reference Materials by Mass Spectrometric Isotope Dilution Analysis, <i>Geostandards Newsletter</i> , 7: 321-324.  |
| 83LOV 01 | M. A. Lovell and J. G. Farmer (1983)<br>The Determination of Arsenic in Soil and Sediment Digests by Graphite Furnace Atomic Absorption Spectrometry, <i>International Journal of Environmental Analytical Chemistry</i> , 14: 181-192.                                  |
| 83LUT 01 | G. J. Lutz (1983)<br>I-129 Analysis, in 83SHO 01, pp. 142-143.   |
| 83MAD 01 | P. P. Madsen, I. Drabæk, and J. Sørensen (1983)<br>The Determination of Copper and Lead in Sediments by Potentiometric Stripping Analysis, <i>Analytica Chimica Acta</i> , 151: 479-482.   |
| 83MAH 01 | W. A. Maher (1983)<br>A Decomposition Procedure for the Determination of Arsenic in Marine Samples, <i>Talanta</i> , 30: 534-536.  |
| 83MAH 03 | K. I. Mahan and D. E. Leyden (1983)<br>Simultaneous Determination of Sixteen Major and Minor Elements in River Sediments by Energy-dispersive X-ray Fluorescence Spectrometry after Fusion in Lithium Tetraborate Glass, <i>Analytica Chimica Acta</i> , 147: 123-131.   |
| 83MAH 04 | W. A. Maher (1983)<br>Spectrophotometric Determination of Arsenic in Biological Tissues and Sediments after Digestion with Nitric, Sulfuric, and Perchloric Acids and Pre-concentration by Zinc Column Arsenic Generation and Trapping, <i>Analyst</i> , 108: 939-943.   |
| 83MAH 05 | H. S. Mahanti and R. M. Barnes (1983)<br>Determination of Trace Elements in Coal and Other Energy Related Materials by Inductively Coupled Plasma Emission Spectrometry after Collection on a Poly(dithiocarbamate) Resin, <i>Analytica Chimica Acta</i> , 149: 395-400. |
| 83MAR 03 | Y. Maruyama and Y. Nagaoka (1983)<br>Determination of Arsenic in Biological Materials using Ammonium Molybdate Labeled with Mo-99, <i>Journal of Radioanalytical Chemistry</i> , 76: 81-85.  |
| 83MAR 04 | J. Marshall, D. Littlejohn, J. Ottaway, J. Harnly, M. Miller-Ihli, and T. C. O'Haver (1983),<br>Simultaneous Multielement Analysis by Carbon Furnace Atomic Emission Spectrometry, <i>Analyst</i> , 108: 178-188.  |
| 83MAR 05 | R. W. Marts and J. J. Blaha (1983)<br>Mixed Acid Solubilization Procedure for Determination of Total Mercury in Food Samples, <i>Journal of the Association of Official Analytical Chemists</i> , 66: 1421-1423.   |
| 83MAS 02 | K. Masumoto and M. Yagi (1983)<br>Charged Particle Activation Analysis of Phosphorus in Biological Materials, <i>Journal of Radioanalytical Chemistry</i> , 78: 233-239.   |
| 83MAT 02 | I. Matsubara (1983)<br>Determination of Trace of Molybdenum in Biological Materials by a Combined Ion Exchange-Spectrophotometric Method, <i>Bunseki Kagaku</i> , 32: 197-199.   |
| 83MCC 02 | J. T. McCaffrey, M.-L. W. Wu, and R. G. Michel (1983)<br>Discrimination Against Atomic-emission Spectral Interferences in Wavelength-modulated Continuum Source Excited Flame Atomic-fluorescence Spectrometry, <i>Analyst</i> , 108: 1195-1208.                         |

| CODE N   | REFERENCE  |
|----------|--|
| 83MIL 01 | J. C. Mills (1983)<br>Determination of Boron, Beryllium, and Lithium in Coal Ash and Geological Materials by Spark Optical Emission Spectrometry, <i>Analytica Chimica Acta</i> , 154: 227-234.  |
| 83NAD 01 | R. A. Medkarni and D. M. Pond (1983)<br>Applications of Ion Chromatography for Determination of Selected Elements in Coal and Oil Shale, <i>Analytica Chimica Acta</i> , 146: 261-266.   |
| 83NDI 01 | C. L. Ndiokwere, V. P. Guinn, and D. Burtner (1983)<br>Trace Elemental Composition of Nigerian Coals Measured by Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 79: 123-128.   |
| 83NOR 01 | J. D. Norman, L. Stumpe, J. Trimm, and F. Johnson (1983)<br>Argon Plasma Emission Spectrometry of Uranium in Phosphatic Materials, <i>Journal of the Association of Official Analytical Chemists</i> , 66: 949-951.  |
| 83OBR 01 | I. Obrusnik and S. Posta (1983)<br>Instrumental Neutron Activation Analysis of NBS 1633A Fly Ash and 1632A Bituminous Coal Reference Samples with the use of Short Irradiations, <i>Geostandards Newsletter</i> , 7: 291-293.  |
| 83OHM 01 | T. Ohmori (1983)<br>Spectrophotometric Determination of a Small Amount of Aluminium with Stilbazo and Zephiramine in Alkaline Solution; Determination of Aluminium in Standard Rocks and Cement, <i>Bunseki Kagaku</i> , 32: 485-487.  |
| 83OLI 01 | E. de Oliveira, J. W. McLaren, and S. S. Berman (1983)<br>Simultaneous Determination of Arsenic, Antimony, and Selenium in Marine Samples by Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 55:2047.   |
| 83OLS 02 | G. J. Olson, F. E. Brinckman, and J. A. Jackson (1983)<br>Purge and Trap Flame Photometric Gas Chromatography Technique for the Speciation of Trace Organotin and Organosulfur Compounds in Human Urine Standard Reference Material, <i>International Journal of Environmental Analytical Chemistry</i> , 15: 249-261. |
| 83PEL 01 | P. A. Pella, H. Kingston, J. Sleber, and L.-Y. Feng (1983)<br>Effect of Sample Dissolution Procedures on X-ray Spectrometric Analysis of Biological Materials, <i>Analytical Chemistry</i> , 55: 1193-1194.  |
| 83PRU 01 | E. Pruszkowska, P. Barrett, R. Ediger, and G. Wallace (1983)<br>Determination of Arsenic and Selenium using Hydride System Combined with ICP, <i>Atomic Spectroscopy</i> , 4: 94-97.   |
| 83RAM 01 | G. O. Ramseyer and G. H. Morrison (1983)<br>Relative Sensitivity Factors in Quantitative Secondary Ion Mass Spectrometry Analysis of Biological Reference Materials <i>Analytical Chemistry</i> , 55: 1963-1970.   |
| 83RAP 01 | S. E. Raptis, G. Knapp, and A. P. Schalk (1983)<br>Novel Method for the Decomposition of Organic and Biological Materials in an Oxygen Plasma Excited at High Frequency for Elemental Analysis, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 316: 482-487.  |
| 83SAN 02 | R. W. Sanders, K. Olsen, W. Weimer, and K. Nielson (1983)<br>Multielement Analysis of Unweighed Oil Samples by X-ray Fluorescence Spectrometry with Two Excitation Sources, <i>Analytical Chemistry</i> , 55: 1911-1914.   |

| CODE N   | REFERENCE  |
|----------|--|
| 83SAR 01 | B. Sarx and K. Bachmann (1983)<br>Speciation von As-Verbindungen durch Verfluchtigung aus Festproben, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 316: 621-626.  |
| 83SCH 03 | P. Schramel and X. Li-Qiang (1983)<br>Determination of 14 Elements in Biological Samples by Simultaneous Inductively Coupled Plasma Atomic Emission Spectrometry using Standard Reference Materials as Multielement Standards, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 314: 671-677. |
| 83SCH 04 | P. Schramel (1983)<br>Consideration of Inductively Coupled Plasma Spectrometry for Trace Element Analysis in the Bio-medical and Environmental Fields, <i>Spectrochimica Acta</i> , 38B: 199-206.  |
| 83SHO 01 | F. J. Shorten, editor (1983)<br>NBS Reactor: Summary of Activities July 1981 through June 1982, NBS Technical Note.  |
| 83SIR 01 | C.-I. Siripone, G. D. Wals, and H. A. Das (1983)<br>Neutron Activation Analysis of Dry Biological Materials using Mineralization with a Saturated Hg(NO <sub>3</sub> ) <sub>2</sub> Solution and Scavenging by Activated Carbon, <i>Journal of Radioanalytical Chemistry</i> , 79: 35-41.          |
| 83SIU 01 | K. W. M. Siu and S. S. Berman (1983)<br>Determination of Selenium in Marine Sediments by Gas Chromatography with Electron Capture Detection, <i>Analytical Chemistry</i> , 55: 1603-1605.  |
| 83STE 05 | J. W. Steiner and H. L. Kramer (1983)<br>In-situ Gaseous Pre-treatment of Liver Extracts in a Modified Carbon Rod Atomizer During the Determination of Cadmium and Lead, <i>Analyst</i> , 108: 1051-1059.  |
| 83TAK 01 | Y. Takahashi and H. Rey (1983)<br>A Dedicated XRF Analyzer for Sulfur in Oils, <i>American Laboratory</i> , 15(11): 27-42.   |
| 83TAK 02 | H. Takagi, T. Kimura, K. Iwashima, and N. Yamagata (1983)<br>A Simple and Rapid Method for the Determination of Iodine in Rice Samples by Radiochemical Neutron Activation Analysis, <i>Bunseki Kagaku</i> , 32: 513-515.  |
| 83TER 01 | S. Terashima (1983)<br>Determination of Beryllium in Eighty Geological Reference Samples by Atomic Absorption Spectrometry, <i>Geostandards Newsletter</i> , 7: 295-299.   |
| 83TJI 01 | P. S. Tjioe, K. Volkers, J. Kroon, and J. de Goeij (1983)<br>Distribution Patterns of Rare-earth Elements in Biological Materials Evaluated by Radiochemical Neutron Activation Analysis, <i>Journal of Radioanalytical Chemistry</i> , 80: 129-139.   |
| 83UCH 01 | H. Uchikawa, R. Furuta, and Y. Mihara (1983)<br>Determination of Phosphorus in Ceramic Materials and Ceramic Products by Inductively Coupled Plasma Atomic Emission Spectroscopy, <i>Bunseki Kagaku</i> , 32: 291-297.   |
| 83UCH 02 | H. Uchikawa, R. Furuta, and Y. Mihara (1983)<br>Determination of Cadmium in Ceramic Materials and Ceramic Products by Inductively Coupled Plasma-Atomic Emission Spectroscopy, <i>Bunseki Kagaku</i> , 32: 675-677.  |
| 83VAL 01 | G. Valentine (1983)<br>Procedures for Analysis of Silicate Rocks and Minerals at Los Alamos National Laboratory by X-ray Fluorescence, Los Alamos National Laboratory report LA-9663-MS.   |

| CODE #   | REFERENCE  |
|----------|--|
| 83WE1 02 | S. H. Weissman, R. L. Carpenter, and G. J. Newton (1983)<br>Respirable Aerosols from Fluidized Bed Coal Combustion. 3: Elemental Composition of Fly Ash, <i>Environmental Science and Technology</i> , 17: 65-70.  |
| 83XIA 01 | S. Xiao-quan, M. Zhe-ming, and Z. Li (1983)<br>Determination of Arsenic in Soil, Coal Fly Ash, and Biological Samples by Electrothermal Atomic Absorption with Matrix Modification, <i>Analytica Chimica Acta</i> , 151: 179-185.  |
| 83YAN 01 | M. Yanagisawa, H. Suzuki, K. Kitagawa, and S. Tsuge (1983)<br>Separative Column Atomizer (SCA) for Direct Analysis by Atomic Absorption Spectrometry: GC Separation Characteristics <i>Spectrochimica Acta</i> , 38B: 1143-1149.   |
| 84ABD 01 | M. Abdullah, K. Fuwa, and H. Haraguchi (1984)<br>Simultaneous Multielement Analysis of Microliter Volumes of Solution Samples by Inductively Coupled Plasma Atomic Emission Spectrometry Utilizing a Graphite Cup Direct Insertion Technique, <i>Spectrochimica Acta</i> , 39B: 1129-1139. |
| 84ADE 01 | S. B. Adeloju, A. M. Bond, and M. H. Briggs (1984)<br>Critical Evaluation of Some Wet Digestion Methods for the Stripping Voltammetric Determination of Selenium in Biological Materials, <i>Analytical Chemistry</i> , 56: 2397-2401.   |
| 84ADE 02 | S. B. Adeloju, A. M. Bond, and M. H. Briggs (1984)<br>Assessment of Differential-pulse Adsorption Voltammetry for the Simultaneous Determination of Nickel and Cobalt in Biological Materials, <i>Analytica Chimica Acta</i> , 164: 181-194.   |
| 84ADE 03 | S. B. Adeloju, A. M. Bond, and M. L. Noble (1984)<br>Evaluation of Some Dry Ashing Methods for Anodic Stripping Voltammetric Determination of Cadmium and Lead in Biological Materials, <i>Analytica Chimica Acta</i> , 161: 303-314.  |
| 84AHL 01 | M. S. Ahlberg, I. Fangmark, and L. E. Carlsson (1984)<br>Elemental Particle Size Distribution in Coal Fly Ash Determined by PIXE Analysis of Thick Samples, <i>Nuclear Instruments and Methods in Physical Research</i> , 231: 511-515.  |
| 84ALF 01 | G. Alfthan (1984)<br>A Micromethod for the Determination of Selenium in Tissues and Biological Fluids by Single-test-tube Fluorimetry, <i>Analytica Chimica Acta</i> , 165: 187-194.   |
| 84ALK 01 | A. Al-Kinai, D. Watt, B. East, and I. Harris (1984)<br>Minor and Trace Analysis of Gallstones, <i>Analyst</i> , 109: 365.  |
| 84BAR 02 | R. T. Barber, P. J. Whaling, and D. M. Cohen (1984)<br>Mercury in Recent and Century-old Deep-sea Fish, <i>Environmental Science and Technology</i> , 18: 552-555.   |
| 84BAR 03 | P. Barrett and E. Porszowska (1984)<br>Use of Organic Solvents for Inductively Coupled Plasma Analyses, <i>Analytical Chemistry</i> , 56: 1927-1930.   |
| 84BAU 01 | J. Bauslaugh, B. Radziuk, K. Saeed, and Y. Thomassen (1984)<br>Reduction of Effects of Structured Non-specific Absorption in the Determination of Arsenic and Selenium by Electrothermal Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 165: 149-157.                     |
| 84BEM 01 | H. Bem and D. E. Ryan (1984)<br>Determination of Seven Trace Elements in Natural Waters by Neutron Activation Analysis after Preconcentration with 1-(2-Pyridylazo)-2-naphthol, <i>Analytica Chimica Acta</i> , 166: 189   |
| 84BIS 01 | S. Biswas, M. Khaliquezzaman, M. Islam, and A. Kahn (1984)<br>The Use of a Single Multielement Standard for Trace Analysis in Biological Materials by External Beam PIXE, <i>Nuclear Instruments and Methods in Physical Research</i> , 231: 337-342.                                      |

| CODE #   | REFERENCE  |
|----------|--|
| 84BLA 01 | W. M. Blakemore, P. H. Casey, and W. R. Collie (1984)<br>Simultaneous Determination of 10 Elements in Wastewater, Plasma, and Bovine Liver by Inductively Coupled Plasma Emission Spectrometry with Electrothermal Atomization, <i>Analytical Chemistry</i> , 56: 1376-1379. |
| 84BOR 01 | T. Bornhorst, W. Rose, and S. Wolfe (1984)<br>Gold Content of Eleven French Geochemical Reference Samples, <i>Geostandards Newsletter</i> , 8: 1-2.  |
| 84BOT 01 | R. I. Botto (1984)<br>Quality Assurance in Operating a Multielement ICP Emission Spectrometer, <i>Spectrochimica Acta</i> , 39B: 95-113.   |
| 84BRA 01 | H. Braun and M. Metzger (1984)<br>Umweltanalytische Nickel-Bestimmung durch Adsorptions Voltammetrie mit der Quecksilberfilmelektrode, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 318: 321-326.   |
| 84BRA 02 | P. Brätter and P. Schramel, editors (1984)<br>Trace Element Analytical Chemistry in Medicine and Biology, Proceedings of the Third International Workshop, Neuherberg, Federal Republic of Germany, Walter de Gruyter & Company, Berlin, Vol. 3.                             |
| 84BRO 03 | A. Broekman and J. G. van Raaphorst (1984)<br>Stable Isotope Dilution Analysis by Thermal Ionization Mass Spectrometry (II): The Determination of Cd and Cu, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 318: 398-401.   |
| 84BUS 01 | G. Buso, P. Colautti, G. Moschini, H. Xusheng, and B. Stievano (1984), High Sensitivity PIXE Determination of Selenium in Biological Samples using a Preconcentration Technique, <i>Nuclear Instruments and Methods</i> , 231: 177-180.                                      |
| 84BYR 01 | A. R. Byrne (1984)<br>A Simple Radiochemical Procedure for Analysis of Molybdenum and Tungsten in Biological Materials by Radiochemical Activation Analysis, in 84BRA 02, pp. 505-511.   |
| 84BYR 02 | A. R. Byrne, M. Dermelj, L. Kosta, and M. Tusek-Znidaric (1984), Radiochemical Neutron Activation Analysis in the Standardization of Trace Elements in Biological Reference Materials at the Nanogram Level, <i>Mikrochimica Acta [Wien]</i> , 1984: 119-126.                |
| 84CEL 01 | I. Celenk and F. Ozek (1984)<br>Simultaneous Neutron Activation Determination of Alumina and Silica in Geological Samples using a 5 Ci Pu-Be Source, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 85: 83-90.  |
| 84CHA 02 | M. S. Chaudhary, S. Ahmad, A. Mannan, and I. Qureshi (1984)<br>INAA of Toxic Elements in Coal and Their Transfer into Environments, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 83: 387-396.   |
| 84CLE 01 | B. E. Clevenger, E. Hinderberger, D. Yates, and W. James (1984), Analysis for Trace Elements in Magnetohydrodynamic (MHD) Pilot Power Plant Effluents, <i>Environmental Science and Technology</i> , 18: 253-257.  |
| 84CUB 01 | M. J. S. Cubells, M. G. Cuiugeda, and L. A. Querada (1984)<br>Rapid Determination of Copper, Iron, and Zinc in Liver Biopsies, <i>Atomic Spectroscopy</i> , 5: 217-221.  |
| 84DAS 01 | S. Dasgupta, B. Sinha, and M. S. Rawat (1984)<br>Direct Complexometric Determination of Aluminium and Moderate to Low Amounts of Titanium and Iron using Tartaric Acid as a De-masking Agent, <i>Analyst</i> , 109: 39-41.   |

| CODE N   | REFERENCE  |
|----------|--|
| 84DEL 01 | R. Delfanti, M. DiCasa, M. Gallorini, and E. Orvini (1984)<br>Five Years Activity in Determining Trace Elements for the Certification of Standard Reference Materials by Neutron Activation Analysis, <i>Mikrochimica Acta</i> [Wien], 1984I: 239.   |
| 84DRA D1 | I. Drabaek and V. Carlsen (1984)<br>Comparison of Different Analytical Techniques for the Determination of Organic Mercury, <i>International Journal of Environmental Analytical Chemistry</i> , 17: 231-239.  |
| 84FAR 01 | J. J. Fardy and G. D. McOrist (1984)<br>Determination of Iodine in Milk Products and Biological Standard Reference Materials by Epithermal Neutron Activation Analysis, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 87: 239-246.   |
| 84FAR 02 | J. J. Fardy, G. D. McOrist, and T. M. Florence (1984)<br>Rapid Radiochemical Separation in Neutron Activation Analysis, Part 1: The Use of C-18 Bonded Silica Gel and Selective Complexation for Determination of Manganese, Copper, and Zinc in Biological Materials, <i>Analytica Chimica Acta</i> , 159: 199-209. |
| 84FAS 01 | J. D. Fassett, L. J. Powell, and L. J. Moore (1984)<br>Determination of Iron in Serum and Water by Resonance Ionization Isotope Dilution Mass Spectrometry, <i>Analytical Chemistry</i> , 56: 2228-2233.   |
| 84FEN 01 | X. Feng and D. E. Ryan (1984)<br>Combination Collectors in Adsorption Colloid Flotation for Multielement Determination in Waters by Neutron Activation, <i>Analytica Chimica Acta</i> , 162: 47-55.  |
| 84FOG 01 | T. R. Fogg and R. C. Seeley (1984)<br>ICP-OES Analysis of Atmospheric Aerosol Particles, <i>American Laboratory</i> , 16 (12): 36-39.  |
| 84FUD 01 | N. Fudagawa (1984)<br>Determination of Lead by Atomic Absorption Spectrometry with Tungsten Ribbon Atomizer, <i>Bunseki Kagaku</i> , 33: 301.  |
| 84FUD 02 | N. Fudagawa and A. Kawase (1984)<br>Elimination of Nitric Acid Interference in Tungsten Ribbon Atomic Absorption, <i>Bunseki Kagaku</i> , 33: 331.   |
| 84GIB 01 | R. S. Gibson and C. A. Scythes (1984)<br>Chromium, Selenium, and Other Trace Element Intakes of a Selected Sample of Canadian Premenopausal Women, <i>Biological Trace Element Research</i> , 6: 105-116.  |
| 84GLA 01 | E. S. Gladney, D. B. Curtis, and D. R. Perrin (1984)<br>Determination of Boron in 35 International Geochemical Reference Materials by Thermal Neutron Capture Prompt Gamma-ray Spectrometry, <i>Geostandards Newsletter</i> , 8: 43-46.  |
| 84GLA 02 | E. S. Gladney, C. Burns, D. Perrin, R. Robinson, and D. Knab (1984), <i>Quality Assurance for Environmental Analytical Chemistry: 1982</i> , Los Alamos National Laboratory report LA-9950-MS.   |
| 84GLA 07 | E. S. Gladney, D. Perrin, R. Robinson, and P. Trujillo (1984)<br>Multitechnique Determination of Elemental Concentrations in NBS Urban Air Particulate SRM 1648 and Evaluation of its use for Quality Assurance, <i>Journal of Radioanalytical Chemistry</i> , 83: 379-386.  |
| 84GLA 11 | E. S. Gladney, C. E. Burns, D. R. Perrin, R. D. Robinson, and N. Raybold (1984), <i>Quality Assurance for Environmental Analytical Chemistry: 1983</i> , Los Alamos National Laboratory report LA-10115-MS.  |

| CODE N   | REFERENCE   |
|----------|---|
| 84GOH 01 | S. Gohda, H. Yamazaki, and H. Kataoka (1984)<br>Determination of Molybdenum in Environmental Materials by Polarized Zeeman Atomic Absorption Spectrophotometry with Graphite Furnace, <i>Bunseki Kagaku</i> , 33: 410-412.  |
| 84GOL 01 | S. S. Goldich (1984)<br>Determination of Ferrous Iron in Silicate Rocks, <i>Chemical Geology</i> , 42: 343-347.   |
| 84GRE D1 | R. J. Green and C. J. Asher (1984)<br>Measurement of Sub-microgram Amounts of Nickel in Plant Material by Electrothermal Atomic Absorption Spectroscopy, <i>Analyst</i> , 109: 503-505.   |
| 84HAN 01 | A. L. Hanson, H. W. Kraner, R. E. Shroy, and K. Jones (1984)<br>Measurement of the Fluorine Content of Three NBS Standard Reference Materials by use of the F-19(P,P'gamma)F-19 Reaction, <i>Nuclear Instruments and Methods in Physical Research</i> , 232: 401-403.                 |
| 84HAR 01 | J. M. Harnly and J. S. Kane (1984)<br>Optimization of Electrothermal Atomization Parameters for Simultaneous Multielement Atomic Absorption Spectrometry, <i>Analytical Chemistry</i> , 56: 48-54.  |
| 84HAR 02 | J. M. Harnly, N. Miller-Ihli, and T. O'Haver (1984)<br>Simultaneous Multielement Atomic Absorption Spectrometry with Graphite Furnace Atomization, <i>Spectrochimica Acta</i> , 39B: 305-320.   |
| 84HEA 01 | J. B. Headridge and J. M. Riddington (1984)<br>Determination of Silver, Lead, and Bismuth in Glasses by Atomic Absorption Spectrometry with Introduction of Solid Samples into Furnaces, <i>Analyst</i> , 109: 113-118.   |
| 84HER 01 | J. L. Hern (1984)<br>Determination of Total Sulfur in Plant Materials using an Automated Sulfur Analyzer, <i>Communications in Soil Science and Plant Analysis</i> , 15: 99-107.  |
| 84HIG 01 | M. D. Higgins (1984)<br>Abundance of Boron in International Geochemical Standards by Prompt-gamma Neutron Activation Analysis, <i>Geostandards Newsletter</i> , 8: 31-34.   |
| 84HIL 01 | L. R. Hilpert, G. D. Bryd, and C. R. Vogt (1984)<br>Selectivity of Negative Ion Chemical Ionization Mass Spectrometry for Benzo[a]pyrene, <i>Analytical Chemistry</i> , 56: 1842-1846.  |
| 84HIR D1 | S. Hirata (1984)<br>Simultaneous Determination of Multielement in Standard Silicate Rocks and Sediments by Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Bunseki Kagaku</i> , 33: T66-T68.  |
| 84HIR 02 | K. Hirayama and N. Uohara (1984)<br>A New Sensitive Catalytic Method for Determination of Ultratrace Manganese(II) based on Oxidation of N,N-Diethyl-Aniline by Potassium Periodate, <i>Bunseki Kagaku</i> , 33: E517.  |
| 84HOF 01 | D. Hoffer, I. B. Brenner, and L. Halicz (1984)<br>Application of an Argon ICP for the Analysis of the Major and Minor Elements in Phosphate Rocks and Related Minerals, <i>ICP Information Newsletter</i> , 9: 494-509.   |
| 84HUD 01 | V. Hudnik, M. Marolt-Gomiscek, and S. Gomiscek (1984)<br>The Determination of Trace Metals in Human Fluids and Tissues: Part 1, Estimation of "Normal Values" for Copper, Zinc, Cadmium, and Manganese in Blood Serum and Liver Tissue, <i>Analytica Chimica Acta</i> , 157: 143-150. |

| CODE N   | REFERENCE   |
|----------|---|
| 84HUD 03 | V. Hudnik, M. Marolt-Gomiscek, and S. Gomiscek (1984)<br>The Determination of Trace Metals in Human Fluids and Tissues: Part 2, The Homogeneity of Liver Tissue for Sampling, <i>Analytica Chimica Acta</i> , 157: 183-186.   |
| 84IKE 01 | M. Ikeda, F. Nakata, H. Matsuo, and T. Kumamaru (1984)<br>Suction-flow Hydride Generation-Heated Quartz Cell Atomic Absorption Spectrometry of Arsenic (III, V) by Utilizing Sensitivity Enhancement Effect of Air Introduction, <i>Bunseki Kagaku</i> , 33: 417-420.                       |
| 84IMA 01 | N. Imai, S. Terashima, and A. Ando (1984)<br>Determination of Selenium in Twenty-eight Geological Reference Materials by Atomic Absorption Spectrometry, <i>Geostandards Newsletter</i> , 8: 39-41.   |
| 84IMA 02 | K. Imaeda, Y. Kuwagaki, K. Ohsawa, M. Sano, T. Yokoyama, T. Tsutsumi, Y. Ohtani, K. Tamura, and A. Yokota (1984)<br>Determination of Zinc, Copper, Iron, Calcium, and Manganese in Human Placenta by Acid Extraction-Atomic Absorption Spectrometry, <i>Bunseki Kagaku</i> , 33: T103-T107. |
| 84IMA 03 | N. Imai, S. Terashima, and A. Ando (1984)<br>Determination of Selenium in Geological Materials by Automated Hydride Generation and Electrothermal Atomic Absorption Spectrometry, <i>Bunseki Kagaku</i> , 33: 290.  |
| 84JAC 01 | L. L. Jackson, E. E. Engleman, and J. L. Peard (1984)<br>Determination of Total Sulfur in Lichens by Combustion-Infrared Analysis, U. S. Geological Survey Open-File Report 84-656.   |
| 84JEN 01 | B. B. Jensen, J. N. Marcussen, and H. Pind (1984)<br>Software Package for Quantitative Analysis of Solid Materials by Energy-dispersive X-ray Fluorescence Spectrometry Without Absolute Calibration, <i>Analytica Chimica Acta</i> 161: 175-1b..   |
| 84JEN 02 | D. R. Jenke (1984)<br>Analytical and Sampling Methodology used for Determining the Impact of a MHD Test Facility, <i>Analytical Letters</i> , 17: 735-755.  |
| 84KAM 01 | E. Kamata, R. Nakashima, and S. Shibata (1984)<br>Determination of Chromium in Coal Ash by Atomic Absorption Spectrometry after Wet Digestion, <i>Bunseki Kagaku</i> , 33: 177.   |
| 84KAN 01 | R. Kanipayor, D. Narajit, B. Radziuk, and J. C. van Loon (1984), Direct Analysis of Solids for Trace Elements by Combined Electrothermal Furnace/Quartz T-tube/Flame Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 166: 39-49.  |
| 84KAT 01 | T. Katami, T. Hayakawa, M. Furukawa, and S. Shibata (1984)<br>Extraction and Spectrophotometric Determination of Nickel in Coal Fly Ashes and Stack Gas using 2-(2-(3,5-dibromopyridyl)azo)-5-dimethylaminobenzoic Acid, <i>Analyst</i> , 109: 731-733.                                     |
| 84KAU 01 | H. C. Kaufmann and J. Steenblik (1984)<br>Thick Target Elemental Analysis of Organic and Inorganic Materials by PIXE using Thin Film Standards, <i>Nuclear Instruments and Methods in Physics Research</i> , 231: 198-202.  |
| 84KEL 01 | W. R. Kelly and P. J. Paulsen (1984)<br>Precise and Accurate Determination of High Concentrations of Sulphur by Isotope-dilution Thermal-ionization Mass Spectrometry, <i>Talanta</i> , 31: 1063-1068.  |
| 84KNA 01 | G. Knapp (1984)<br>Der Weg zu leistungsfähigen Methoden der Elementspurenanalyse in Umweltproben, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 317: 213-219.   |

| CODE N   | REFERENCE   |
|----------|---|
| 84KRI 01 | K. V. Krishnamurty and M. M. Kellogg (1984)<br>Interlaboratory Comparison of Alfalfa as a Vegetation Standard in Chemical and Radiochemical Analysis, Proceeding of the 30th Annual Conference on Bioassay, Analytical and Environmental Chemistry, Cincinnati, Ohio.           |
| 84KUB 01 | T. Kubota, T. Ueda, and T. Okutani (1984)<br>Determination of Phosphorus by Atomic Absorption Spectrometry using a Zirconium Treated Graphite Tube, <i>Bunseki Kagaku</i> , 33: 637.  |
| 84KUL 01 | I. Kuleff, R. Ojingova, and I. Penev (1984)<br>Analysis of Ancient and Medieval Glasses by INAA, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 83: 333-343.   |
| 84KUM 01 | T. Kumamaru, F. Nakata, S. Hara, H. Matsuo, and M. Kiboku (1984), Atomic Absorption Spectrometry of Lead by Suction Flow Hydride Generation-Heated Quartz Cell Atomization, <i>Bunseki Kagaku</i> , 33: 626.  |
| 84KUR 01 | U. Kurfurst, H. H. Grobecker, and M. Stoepler (1984)<br>Homogeneity Studies in Biological Reference and Control Materials with Solid Sampling and Direct Zeeman-AAS, in 84BRA 02, pp. 591-601.  |
| 84KYL 01 | P. R. Kyle (1984)<br>Written Communication, Department of Geoscience, New Mexico Institute of Mining and Technology, Socorro, New Mexico.   |
| 84LAN 01 | S. Landsberger and E. Hoffman (1984)<br>Rapid Determination of Selenium in Various Marine Species by Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 87: 41-50.   |
| 84LAN 02 | S. Landsberger, A. Giovagnoli, J.-L. Oebrun, and P. Albert (1984), Sulphur Determination in Coal by Proton Activation Analysis, <i>International Journal of Environmental Analytical Chemistry</i> , 16: 295-303.   |
| 84LAU 01 | O.-W. Lau, P.-K. Hon, C.-Y. Cheung, and M.-C. Wong (1984)<br>Uses of Silica Cells for the Static Cold Vapour Atomic Absorption Determination of Mercury Without Background Correction, <i>Analyst</i> , 109: 1175-1178.   |
| 84LEC 02 | LECO Corporation (1984)<br>The LECO SC-32, SC-132, and SC-232 Determine Sulfur in ..., Applications Note 5M-SPQ-10/84-12MTD.  |
| 84LEW 01 | S. A. Lewis, T. C. O'Haver, and J. M. Harnly (1984)<br>Analysis of Blood Serum for Essential Metals by Simultaneous Multielement Atomic Absorption Spectrometry with Flame Atomization, <i>Analytical Chemistry</i> , 56: 1066.   |
| 84LIE 01 | I. Liem, G. Kaiser, and M. Sager (1984)<br>The Determination of Thallium in Rocks and Biological Materials with ng/g Levels by Differential-Pulse Anodic Stripping Voltammetry and Electrothermal Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 158: 179-197. |
| 84LIN 01 | S.-W. Lin and K. Julshamm (1984)<br>A Comparative Study of the Determination of Phosphorus by Electrothermal Atomic Absorption Spectrometry and Solution Spectrophotometry, <i>Analytica Chimica Acta</i> , 158: 199.   |
| 84LIV 01 | R. R. Liversage, J. C. van Loon, and J. C. De Andrade (1984)<br>A Flow Injection - Hydride Generation System of the Determination of Arsenic by Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Analytica Chimica Acta</i> , 161: 275-283.                          |

| CODE N   | REFERENCE  |
|----------|--|
| 84LOC 01 | C. Locatelli, F. Fagioli, C. Bigli, and L. Scanavini (1984)<br>Simultaneous Determination of Trace Metals in Vegetable Materials by Alternating Current Anodic Stripping Voltammetry and Atomic Absorption Spectroscopy, in 84BRA 02, pp. 529-535. |
| 84LON 01 | J. Long-zhu (1984)<br>Determination of Trace Tin in River Sediment and Coal Fly Ash by Graphite Furnace Atomic Absorption Spectrometry using a Mixture of Ascorbic Acid and Iron as a Matrix Modifier, Atomic Spectroscopy, 5: 91-95.              |
| 84LUN 01 | E. Lundberg, W. Frech, and I. Lindberg (1984)<br>Determination of Lead in Biological Materials by Constant Temperature Electrothermal Atomic Absorption Spectrometry, Analytica Chimica Acta, 160: 205-215.  |
| 84MAR 01 | D. B. Martin and W. A. Hartman (1984)<br>Arsenic, Cadmium, Lead, Mercury, and Selenium in Sediments of Riverine and Pothole Wetlands of the North Central US, Journal of the Association of Official Analytical Chemists, 67: 1141-1144.           |
| 84MAT 01 | K. Matsumoto, T. Ishiwatari, and K. Fuwa (1984)<br>Hydride Generation and Atomic Emission Spectrometry with Helium Glow Discharge for Analysis of Biological Samples, Analytical Chemistry, 56: 1545-1548.   |
| 84MAY 01 | W. E. May and S. A. Wise (1984)<br>Liquid Chromatographic Determination of Polycyclic Aromatic Hydrocarbons in Air Particulate Extracts, Analytical Chemistry, 56: 225-232.  |
| 84MCA 01 | J. M. McArthur and J. N. Walsh (1984)<br>Rare-Earth Geochemistry of Phosphorites, Chemical Geology, 47: 191-220.   |
| 84MEL 01 | R. A. Mellor (1984)<br>Private Communication; quoted in 84KRI 01.  |
| 84MIA 01 | Z. Mianzhi and R. M. Barnes (1984)<br>Determination of Trace Elements in Serum using Inductively Coupled Plasma Atomic Spectroscopy with Hydride Generation and Chelating Resin Preconcentration, Applied Spectroscopy, 38: 635-639.               |
| 84MIL 01 | N. J. Miller-Ihli, T. C. O'Haver, and J. M. Harnly (1984)<br>Staircase Modulation Wave Form for Continuum Source Atomic Absorption Spectrometry, Analytical Chemistry, 56: 176-181.  |
| 84MOK 01 | W. M. Mok and C. M. Wai (1984)<br>Preconcentration with Dithiocarbamate Extraction for Determination of Molybdenum in Sea Water by Neutron Activation Analysis, Analytical Chemistry, 56: 27-29.   |
| 84MOK 02 | W. M. Mok, H. Wilmes, and C. M. Wai (1984)<br>Solvent Extraction of Molybdenum from Biological Samples and from Coal Fly Ash for Neutron Activation Analysis, Analytical Chemistry, 56: 2623-2624.   |
| 84MOR 01 | M. Morita, T. Uehiro, and K. Fuwa (1984)<br>Determination of Sulfur in Biological Samples by Vacuum Ultraviolet Inductively Coupled Plasma Atomic Emission Spectrometry, Analytica Chimica Acta, 166: 283-288.                                     |
| 84NAD 01 | R. A. Nadkarni (1984)<br>Applications of Microwave Oven Sample Dissolution in Analysis, Analytical Chemistry, 56: 2233-2237.   |

| CODE N   | REFERENCE  |
|----------|--|
| 84NAD 02 | R. A. Nadkarni and R. I. Botto (1984)<br>Determination of Germanium in Coal Ashes by Inductively Coupled Plasma Atomic Emission Spectrometry, Applied Spectrometry, 38: 595-598.   |
| 84NAG 01 | Y. Nagaosa and K. Kobayashi (1984)<br>Differential Pulse Polarographic Determination of Molybdenum after Separation by 8-Hydroxyquinoline Extraction into Dichloromethane, Talanta, 31: 593-596.   |
| 84NAK 01 | R. Nakashima, E. Kamata, and S. Shibata (1984)<br>Atomic Absorption Spectrometric Determination of Trace Elements in Coal by using an Acid Digestion in Sealed Polytetrafluoroethylene Vessel, Bunseki Kagaku, 33: E343.   |
| 84NAR 01 | H. Naresaki and M. Ikeda (1984)<br>Automated Determination of Arsenic and Selenium by Atomic Absorption Spectrometry with Hydride Generation, Analytical Chemistry, 56: 2059-2063.   |
| 84NAR 02 | D. A. Naranjit, B. Radziuk, and J. C. Van Loon (1984)<br>A Zeeman-effect Based Scatter Correction System for Non-dispersive Atomic Fluorescence Spectrometry, Spectrochimica Acta, 39B: 969-977.   |
| 84NDI 01 | L. Ndiokwere (1984)<br>Determination of Constituent Elements in some Nigerian Medicinal Plants by Thermal Neutron Activation Analysis, Journal of Radioanalytical and Nuclear Chemistry, 85: 325.  |
| 84ODD 01 | M. Oddone, S. Meloni, and N. Genova (1984)<br>Neutron Activation Analysis: A Powerful Tool for Assay of Rare-earth Elements in Terrestrial Materials, Inorganica Chimica Acta, 94: 283-290.  |
| 84OGU 01 | K. Oguma, S. Ishino, and R. Kuroda (1984)<br>Spectrophotometric Determination of Calcium in Silicate Rocks, Bunseki Kagaku, 33: 284.   |
| 84OHL 01 | K. Ohls (1984)<br>Die Bestimmung kleiner Cadmium-Anteile in verschiedenen Materialien durch Festprobeneinsatz bei ICP- und flammenloser Atomabsorptionsspektrometrie, Spectrochimica Acta, 39B:1105.   |
| 84OST 01 | P. Ostepczuk, M. Goedde, M. Stoepler, and H. Nurnberg (1984), Kontroll- und Routinebestimmung von Zn, Cd, Pb, Cu, Ni, und Co mit Differentieller Pulsvoltammetrie in Materialien des Deutschen Umweltprobenbank, Fresenius Zeitschrift fur Analytische Chemie, 317: 252-256. |
| 84PIN 01 | N. Pind (1984)<br>Standard-addition Procedure for the Determination of Traces of Lead in Solid Samples by X-ray Fluorescence Spectrometry, Talanta, 31: 1118-1120.   |
| 84PLS 01 | E. Plsko and J. Kubova (1984)<br>Ein korrektur-Verfahren zur Spektrographischen Bestimmung von Vanadin in Karbonatgesteinen, Spectrochimica Acta, 39B: 1483-1485.  |
| 84PRI 01 | M. W. Pritchard and J. Lee (1984)<br>Simultaneous Determination of Boron, Phosphorus, and Sulfur in some Biological and Soil Materials by Inductively Coupled Plasma Emission Spectrometry, Analytica Chimica Acta, 157: 313-326.  |
| 84RAB 01 | M. Rabinowitz and H. Finch (1984)<br>Cadmium Content of Umbilical Cord Blood, Environmental Research, 34: 120-122.   |

| CODE N   | REFERENCE   |
|----------|---|
| 84RIC 01 | T. D. Rice, V. Sweeney, R. Semitekolos, and G. Rhyder (1984)<br>Standard-addition Determination of Nitrogen in Coal with an Ammonia-sensitive Electrode, <i>Talanta</i> , 31: 607-610.  |
| 84RIN 01 | O. Ringdal, K. Julshamm, K. Andersen, and E. Svendsen (1984)<br>Determination of Selenium in Human Tissue Samples using Graphite Furnace Atomic Absorption Spectrometry based on Zeeman Effect Background Correction, <i>84BRA 02</i> , pp. 189-199.  |
| 84ROS 01 | A. Rosopulo, K. H. Grobecker, and U. Kurfurst (1984)<br>Untersuchungen über die Schwermetallanalyse in Feststoffen mit der direkten Zeeman-Atom-Absorptionspektroskopie<br><i>Fresenius Zeitschrift für Analytische Chemie</i> , 319: 540-546.  |
| 84ROS 03 | G. Rosner, K. Bunzl, W. Hotzl, and R. Winkler (1984)<br>Low Level Measurements of Natural Radionuclides in Soil Samples around a Coal-fired Power Plant, <i>Nuclear Instruments and Methods in Physics Research</i> , 223: 585-589.   |
| 84ROU 01 | M. Rousseau, C. Friedli, and P. Lerch (1984)<br>Trace Determination of Sulfur by Heavy Ion Activation Analysis, <i>Analytical Chemistry</i> , 56: 2854-2856.  |
| 84SAT 01 | T. Sato (1984)<br>The Determination of Zirconium in Biological Materials by Photon Activation Analysis, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 86: 141-150.  |
| 84SAT 02 | C. Sato and M. Taga (1984)<br>Separation and Concentration of Trace Heavy Metals in Foods with Chelating Resin, <i>Bunseki Kagaku</i> , 33: 500-503.  |
| 84SCH 01 | H. Schinkel (1984)<br>Bestimmung von Calcium, Magnesium, Strontium, Kalium, Natrium, Lithium, Eisen, Mangan, Chrom, Nickel, Kupfer, Cobalt, Zink und Cadmium. Eine Universalvorschrift zur Untersuchung von Wassern, Kohlen, Aschen, Schlacken, Erzen, Gesteinen, Baustoffen, Metallen, und ähnlichen Proben, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 317: 10-26. |
| 84SCH 03 | F. Schlieckmann and F. Umland (1984)<br>Ein Neuartiges Effizientes Aufschlussverfahren für die Multielementbestimmung von Schwermetallen in Luftstäuben, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 318: 495-497.  |
| 84SCH 04 | H. Schelhorn and M. Geisler (1984)<br>Zum Einsatz von Radiotracer zur Ausbeutebestimmung in der Neutronenaktivierungsanalyse, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 83: 5-11.   |
| 84SHI 01 | J. Shida, Y. Takahashi, and K. Ojima (1984)<br>Flotation-spectrophotometric Determination of Germanium with Phenylfluorone in Coal Fly Ash, <i>Bunseki Kagaku</i> , 33: E143.   |
| 84SIL 01 | D. Silberman and W. R. Harris (1984)<br>Determination of Arsenic(III) and Arsenic(V) in Coal and Oil Fly Ashes, <i>International Journal of Environmental Analytical Chemistry</i> , 17: 73-83.   |
| 84SIM 01 | M. Simonoff, Y. Llabador, C. Hannon, and G. Simonoff (1984)<br>Extraction Procedure for the Determination of Trace Chromium in Plasma by Proton-induced X-ray Emission Spectrometry, <i>Analytical Chemistry</i> , 56: 454-457.   |
| 84SIM 02 | M. Simonoff, Y. Llabador, G. Simonoff, P. Besse, and C. Conri (1984), Cineangiographically Determined Coronary Artery Disease and Plasma Chromium Levels for 150 Subjects, <i>Nuclear Instruments and Methods</i> , 231: 368-372.   |

| CODE N   | REFERENCE   |
|----------|---|
| 84SIM 03 | W. J. Simonsick and R. A. Hites (1984)<br>Analysis of Isomeric Polycyclic Aromatic Hydrocarbons in Charge-Exchange Chemical Ionization Mass Spectrometry, <i>Analytical Chemistry</i> , 56: 2749-2754.  |
| 84SIU 01 | K. W. M. Siu and S. S. Berman (1984)<br>Comparison of Two Digestion Methods used in the Determination of Selenium in Marine Biological Tissues by Gas Chromatography with Electron-capture Detection, <i>Talanta</i> , 31: 1010-1012.                         |
| 84SLA 02 | W. Slavín and G. R. Carnrick (1984)<br>The Possibility of Standardless Furnace Atomic Absorption Spectroscopy, <i>Spectrochimica Acta</i> , 39B: 271-282.   |
| 84SNE 01 | J. Sneddon and V. A. Fuavao (1984)<br>Observations on a Matrix Interference in the Measurement of Lead by D. C. Argon Plasma Emission Spectroscopy, <i>Atomic Spectroscopy</i> , 5: 108.  |
| 84SOB 01 | C. B. Sobel (1984)<br>Automatic Simultaneous Multielement Analysis of Microvolume Samples with an Inductively Coupled Plasma Source, <i>Applied Spectroscopy</i> , 38: 444-447.   |
| 84STO 01 | M. Stoeppler (1984)<br>Bedeutung von Umweltprobenbanken-Anorganisch-Analytische Aufgabenstellungen und erste Ergebnisse des Deutschen Umweltprobenbankprogramms, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 317: 228-235.                          |
| 84SUN 01 | J. F. C. Sung, A. E. Nevissi, and F. B. Dewalle (1984)<br>Simple Sample Digestion of Sewage and Sludge for Multielement Analysis, <i>Journal of Environmental Science and Health</i> , A19: 959-972.  |
| 84SUZ 01 | N. Suzuki, S. Nakamura, and H. Imura (1984)<br>Stoichiometric Determination of Manganese in a Synergistic Extraction System and its Application to the Analysis of Biological Materials, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 81: 37-48. |
| 84SUZ 02 | S. Suzuki and S. Hirai (1984)<br>Activation Analysis of Trace Elements in Coal and Fly Ash by Low Energy Photon Spectrometry, <i>Bunseki Kagaku</i> , 33: 197.  |
| 84SUZ 03 | H. Suzuki, H. Minami, K. Abe, H. Hiraiwa, and T. Uchida (1984), Comparison of Sample Decomposition Methods for Atomic Absorption Spectrometry of Eight Elements in Chinese Cabbage, <i>Bunseki Kagaku</i> , 33: T-9.  |
| 84TAK 01 | Y. Takahashi and M. Rey (1984)<br>A Dedicated XRF Analyzer for Sulfur in Oils, <i>International Laboratory</i> , 14 (1): 84-93.   |
| 84TER 01 | S. Terashima (1984)<br>Determination of Cadmium and Lead in Seventy-seven Geological Reference Samples by Atomic Absorption Spectrometry, <i>Geostandards Newsletter</i> , 8: 13-16.  |
| 84TER 02 | S. Terashima (1984)<br>Determination of Bismuth in Geological Materials by Automated Hydride Generation and Electrothermal Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 156: 301.  |
| 84TER 03 | S. Terashima (1984)<br>Determination of Bismuth in Eighty-three Geochemical Reference Samples by Atomic Absorption Spectrometry, <i>Geostandards Newsletter</i> , 8: 155-158.   |

| CODE N   | REFERENCE  |
|----------|--|
| 84TER 04 | S. Terashima (1984)<br>Determination of Arsenic and Antimony in Geological Materials by Automated Hydride Generation and Electrothermal Atomic Absorption Spectrometry, <i>Bunseki Kagaku</i> , 33: 561-563.   |
| 84TJI 01 | P. S. Tjioe, K. Volkers, J. Kroon, J. de Goeij, and S. The (1984), Determination of Gold and Platinum Traces in Biological Materials as a Part of a Multielement Radiochemical Activation Analysis System, <i>International Journal of Environmental Analytical Chemistry</i> , 17: 13-24.           |
| 84TU 01  | S.-D. Tu and K. H. Lieser (1984)<br>Multielement Analysis of Chinese Biological Standard Reference Material by Monostandard Instrumental Neutron Activation Analysis, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 81: 345-352.   |
| 84TU 03  | S.-D. Tu, W. Hanf, and K. H. Lieser (1984)<br>Monostandard Instrumental Neutron Activation Analysis of Chinese Biological Standard Reference Material Using Short-lived Radionuclides, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 83: 283-290.  |
| 84URA 01 | J. T. Urasa (1984)<br>Determination of Arsenic, Boron, Carbon, Phosphorus, Selenium, and Silicon in Natural Waters by Direct Current Plasma Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 56: 904-908.   |
| 84VOS 01 | L. Vos and R. van Grieken (1984)<br>Preparation of Conducting Electrodes from Biological Samples for Multielement Trace Analysis by Spark-source Mass Spectrometry or Emission Spectrometry, <i>Analytica Chimica Acta</i> , 164: 83-90.   |
| 84WEB 01 | H. T. Weber, J. van Willigen, and W. van der Linden (1984)<br>Determination of Total Sulfur in Coal by X-ray Fluorescence Spectrometry, <i>Analytica Chimica Acta</i> , 160: 271-275.  |
| 84WOL 01 | A. Wolf, P. Schramel, G. Lill, and H. Kohn (1984)<br>Bestimmung von Spurenelementen in Moos- und Bodenproben zur Untersuchung der Eignung als Indikatoren für Umweltbelastungen, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 317: 512-519.   |
| 84WOL 02 | K. A. Wolnik, F. Fricke and C. M. Gaston (1984)<br>Quality Assurance in the Elemental Analysis of Foods by Inductively Coupled Plasma Spectroscopy, <i>Spectrochimica Acta</i> , 39B: 649-655.   |
| 84XIA 01 | S. Xiao-quan, N. Zhe-ming, and Z. Li (1984)<br>Use of Arsenic Resonance Line of 197.2 nm and Matrix Modification for Determination of Arsenic in Environmental Samples by Graphite Furnace Atomic Absorption Spectrometry using Palladium as a Matrix Modifier, <i>Atomic Spectroscopy</i> , 5: 1-4. |
| 84YAM 01 | M. Yamamoto, Y. Yamamoto, and T. Yamashige (1984)<br>Elimination of Metal Interferences in the Hydride Generation Atomic Absorption Spectrometry of Arsenic using Sodium Tetrahydroborate(III) Solution, <i>Analyst</i> , 109: 1461-1463.  |
| 84ZER 01 | M. Zerezhgi, K. C. Ng, and J. A. Caruso (1984)<br>Simultaneous Multielement Determination by Inductively Coupled Plasma-Rapid Scanning Atomic Emission Spectrometry, <i>Analyst</i> , 109: 589-592.  |
| 84ZIC 01 | Z. Zichao, M. Guogan, and L. Huaquin (1984)<br>The Chronometric Age of the Sinian Cambrian Boundary in the Yangtze Platform, China, <i>Geological Magazine</i> , 121: 175-178.   |

| CODE N   | REFERENCE  |
|----------|--|
| 84ZSO D1 | I. M. Zsolnay, J. M. Brauer, and S. A. Sojka (1984)<br>X-ray Fluorescence Determination of Trace Elements in Soil, <i>Analytica Chimica Acta</i> , 162: 423-426.   |
| 85ABD 01 | M. Abdullah and H. Maraguchi (1985)<br>Computer-controlled Graphite Cup Direct Insertion Device for Direct Analysis of Plant Samples by Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 57: 2059.   |
| 85ADE 01 | S. B. Adeloju, A. M. Bond, and M. H. Briggs (1985)<br>Multielement Determination in Biological Materials by Differential Pulse Voltammetry, <i>Analytical Chemistry</i> , 57: 1386-1390.   |
| 85ADE 02 | S. B. Adeloju and A. M. Bond (1985)<br>Influence of Laboratory Environment on the Precision and Accuracy of Trace Element Analysis, <i>Analytical Chemistry</i> , 57: 1728-1733.   |
| 85AKA 01 | M. S. Akanni and V. O. Ogugbuaja (1985)<br>Multielement Analysis of Nigerian Traditional (Black) Soaps<br><i>Journal of Radioanalytical and Nuclear Chemistry</i> , 91: 395.   |
| 85AND 01 | D. L. Anderson, Y. Sun, M. Failey, and W. Zoller (1985)<br>Neutron-capture Prompt Gamma-ray Multielement Analysis of Twenty-two Geochemical Reference Standards, <i>Geostandards Newsletter</i> , 9: 219-228.  |
| 85AVA 01 | L. Avaldi, C. Bui, and M. Milazzo (1985)<br>The Problem of Irradiation and Detection Angles in Quantitative XRF Analysis, <i>X-ray Spectrometry</i> , 14: 159-163.   |
| 85BAR 01 | U. Bartels (1985)<br>Über die Anwendung von Ascorbinsäure und Thioglykolsäure zur Beseitigung der Störungen durch dreiwertiges Eisen bei der photometrischen Bestimmung von Aluminium mit Aluminon in Pflanzen, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 320: 56-57.  |
| 85BEL D1 | L. F. Bellido and B. de C. Arezzo (1985)<br>Uranium and Thorium Determination in Brazilian Coals by Epithermal Neutron Activation Analysis, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 92: 151-158.   |
| 85BEM 01 | H. Bem and D. E. Ryan (1985)<br>Determination of Palladium in Different Samples by Neutron Activation after Selective Preconcentration with Alpha-benzildioxime, <i>Analytica Chimica Acta</i> , 169: 79-85.   |
| 85BON 01 | A. M. Bond and Y. Nagaosa (1985)<br>Determination of Aluminium, Copper, Iron, and Manganese in Biological and Other Samples as 8-Quinolol Complexes by High-Performance Liquid Chromatography with Electrochemical and Spectrophotometric Detection, <i>Analytica Chimica Acta</i> , 178: 197-208.                                       |
| 85BRE 01 | S. W. Brewer and R. D. Sacks (1985)<br>Preconcentration of Cadmium from Highly Acidic Saline Solutions and Direct Determination of Bismuth, Cadmium, Mercury, Antimony, Tin, and Thallium in Highly Acidic Solutions with Electrically Vaporized Thin Gold Film Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 57: 724-729. |
| 85BRO 01 | R. R. Brooks and S. D. Naidu (1985)<br>The Determination of Gold in Vegetation by Electrothermal Atomic Absorption Spectrometry, <i>Analytica Chimica Acta</i> , 170: 325-329.   |

| CODE N   | REFERENCE  |
|----------|--|
| 85BYE 01 | R. Bye and W. Lund (1985)<br>Determination of Selenium in Biological Samples by Electrothermal Preconcentration and Atomic Absorption Spectrometry, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 321: 483-484.  |
| 85CAH 01 | M. C. Cantone, M. Molho, and L. Pirola (1985)<br>Cadmium and Titanium in Human Serum Determined by Proton Nuclear Activation, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 91: 197-203.   |
| 85CAR 01 | E. E. Cary (1985)<br>Electrothermal Atomic Absorption Spectroscopic Determination of Chromium in Plant Tissues: Interlaboratory Study, <i>Journal of the Association of Official Analytical Chemists</i> , 68: 495.  |
| 85CAR 02 | J. Carroll, W. Miller-Ihli, J. Harnley, D. Littlejohn, J. Ottaway, and T. O'Haver (1985), Simultaneous Multielement Analysis by Continuum Source Atomic Absorption Spectrometry with Graphite Probe Electrothermal Atomisation, <i>Analyst</i> , 110: 1153-1158. |
| 85CHA 01 | C. C. Y. Chan (1985)<br>Semiautomated Method for Determination of Selenium in Geological Materials using a Flow Injection Analysis Technique, <i>Analytical Chemistry</i> , 57: 1482-1485.   |
| 85CLA 01 | E. Clayton and K. K. Woller (1985)<br>Sample Preparation and System Calibration for Proton-Induced X-ray Emission Analysis of Hair from Occupationally Exposed Workers, <i>Analytical Chemistry</i> , 57: 1075-1079.   |
| 85CLA 02 | E. Clayton and L. S. Dale (1985)<br>Determination of Fluorine in NBS Coal and Coal Fly Ash by Proton Induced Gamma Ray Emission and Spark Source Mass Spectrometry, <i>Analytical Letters</i> , 18: 1533-1538.   |
| 85COE 01 | W. Coerdts and E. Mainka (1985)<br>Versuche zur Goldbestimmung in Boden- und Staubfilterproben, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 320: 656.  |
| 85COE 02 | P. P. Coetzee and K. H. Lieser (1985)<br>Multielement Analysis by Energy-dispersive X-ray Fluorescence using a Single Calibration Procedure, Requiring One or Two Standards, <i>Fresenius Zeitschrift für Analytische Chemie</i> , 322: 386-390.                 |
| 85COX 01 | A. G. Cox, I. G. Cook, and C. W. McLeod (1985)<br>Rapid Sequential Determination of Chromium (III) - Chromium (VI) by Flow Injection Analysis - Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Analyst</i> , 110: 331-333.                          |
| 85CUT 01 | G. A. Cutter (1985)<br>Determination of Selenium Speciation in Biogenic Particles and Sediments, <i>Analytical Chemistry</i> , 57: 2951-2955.  |
| 85DAT 01 | A. R. Date and A. L. Gray (1985)<br>Determination of Trace Elements in Geological Samples by Inductively Coupled Plasma Source Mass Spectrometry, <i>Spectrochimica Acta</i> , 40B: 115-122.   |
| 85DAV 01 | L. A. Davis, R. J. Krupa, and J. D. Winefordner (1985)<br>A Simple, Inexpensive Computer-controlled Slew-scan Atomic Fluorescence Flame Spectrometer for Multielement Determinations, <i>Analytica Chimica Acta</i> , 173: 51-62.                                |
| 85DOU 01 | J. P. Dougherty, R. G. Michel, and W. Slavín (1985)<br>Precision Considerations in the Determination of Manganese in Mouse Brains by Furnace Atomic Absorption with Zeeman Background Correction, <i>Analytical Letters</i> , 18: 1231-1244.                     |

| CODE N   | REFERENCE   |
|----------|---|
| 85DUM 02 | R. Dumarey, P. Verbiest, and R. Dams (1985)<br>Optimization of a Wet Digestion Method for the Determination of Mercury in Coal Samples by Cold Vapor Atomic Absorption, <i>Bulletin des Sociétés Chimiques Belges</i> , 94: 351-357.  |
| 85DYB 01 | R. Dybczynski, H. Maleszewska, and M. Wasek (1985)<br>An Accurate Method for the Determination of Copper in Biological Materials by Neutron Activation Analysis and Extraction Chromatography, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 96: 187-200.             |
| 85ENG 01 | E. E. Engleman, L. L. Jackson, and D. R. Norton (1985)<br>Determination of Carbonate Carbon in Geological Materials by Coulometric Titration, <i>Chemical Geology</i> , 53: 125-128.  |
| 85EVA 01 | W. H. Evans and J. I. Read (1985)<br>Determination of Lithium, Rubidium, and Strontium in Foodstuffs, <i>Analyst</i> , 110: 619-623.  |
| 85EVA 02 | W. H. Evans and D. Caughlin (1985)<br>Evaluation of Methods for the Determination of Total Molybdenum and Vanadium in Foodstuffs Using Spectrophotometric Measurements, <i>Analyst</i> , 110: 681-687.  |
| 85FAB 01 | J. L. Fabec and M. L. Ruschak (1985)<br>Determination of Nickel, Vanadium, and Sulfur in Crudes and Heavy Crude Fractions by Inductively Coupled Argon Plasma Atomic Emission Spectrometry and Flame Atomic Absorption Spectrometry, <i>Analytical Chemistry</i> , 57: 1853-1863. |
| 85FAN 01 | Y. Fang, G. Wuer, and W. Fushen (1985)<br>Zeeman Effect Electrothermal Atomic Absorption of Arsenic with Platinum as a Matrix Modifier, <i>Analytical Letters</i> , 18: 1245-1250.  |
| 85FAS 01 | A. J. Faske, K. Snable, A. Boorn, and R. Browner (1985)<br>Microliter Sample Introduction for ICP-AES, <i>Applied Spectroscopy</i> , 39: 542-545.   |
| 85FAS 02 | J. D. Fassett and H. M. Kingston (1985)<br>Determination of Nanogram Quantities of Vanadium in Biological Material by Isotope Dilution Thermal Ionization Mass Spectrometry with Ion Counting Detection, <i>Analytical Chemistry</i> , 57: 2474-2478.                             |
| 85FEN 01 | X. Feng and D. E. Ryan (1985)<br>Neutron Activation Determination of Mercury in Waters after Preconcentration by Flotation of Dithizone-Mercury Complexes <i>International Journal of Environmental Analytical Chemistry</i> , 19: 272-280.                                       |
| 85FIL 01 | R. H. Filby, S. Nguyen, C. Grimm, G. Markowski, V. Ekambaram T. Tanaka, and L. Grossman (1985), Evaluation of Geochemical Standard Reference Materials for Microanalysis, <i>Analytical Chemistry</i> , 57: 551-555.  |
| 85FIL 02 | R. H. Filby, G. van Berkel, A. Bragg, A. Joubert, W. Robinson, and C. Grimm (1985), Evaluation of Residual Fuel Oil Standard Reference Materials as Trace Element Standards, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 91: 361-368.                               |
| 85FLO 01 | M. A. Floyd, A. Haloume, R. Morrow, and R. Farrar (1985)<br>Rapid Multielement Analysis of Water Samples by Sequential ICP-AES, <i>American Laboratory</i> , 17(3): 84-92.  |
| 85FRI 01 | C. Friedli, M. Rousseau, T. Diaco, and P. Lerch (1985)<br>Dosage de traces de soufre et de beryllium par activation dans un faisceau d'oxygene-18, <i>Analisis</i> , 13: 176-180.   |

| CODE   | N  | REFERENCE   |
|--------|----|---|
| 85FUD  | 01 | N. Fudagawa and A. Kawase (1985)<br>Determination of Cadmium in Coal by Metal Furnace Atomic Absorption Spectrometry, <i>Bunseki Kagaku</i> , 34: 233.  |
| 85GAU  | 04 | M. A. Gautier, E. S. Gladney, and D. R. Perrin (1985)<br>Quality Assurance for Health and Environmental Chemistry 1984, Los Alamos National Laboratory report LA-10508-MS.  |
| 85GEN  | 01 | C. A. Gent and S. A. Wilson (1985)<br>The Determination of Sulfur and Chlorine in Coals and Oil Shales using Ion Chromatography, <i>Analytical Letters</i> , 18: 729-740.   |
| 85GLA  | 01 | E. S. Gladney and W. W. Bower (1985)<br>Determination of Elemental Composition of NBS 278 and NBS 688 via Neutron Activation and X-ray Fluorescence, <i>Geostandards Newsletter</i> , 9: 261-262.   |
| 85GLA  | 02 | M. D. Glascock, W. Z. Tian, and W. D. Ehmann (1985)<br>Utilization of a Boron Irradiation Vessel for MAAs of Short Lived Radionuclides in Biological and Geological Materials, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 92: 379.                           |
| 85GLA  | 03 | E. S. Gladney, R. Raymond, and W. W. Bower (1985)<br>Evaluation of the LECO SC-132 Sulfur Analyzer for the Determination of Sulfur in Coals and Peats, <i>American Laboratory</i> , 17(7): 34-39.   |
| 85GLA  | 04 | E. S. Gladney (1985)<br>Determination of Uranium in GSJ, CRPG, and CCRMP Reference Samples by Delayed Neutron Assay, <i>Geostandards Newsletter</i> , 9: 275-276.   |
| 85GLA  | 05 | E. S. Gladney, D. B. Curtis, and D. R. Perrin (1985)<br>Determination of Selected Rare Earth Elements in 37 International Geochemical Reference Materials by Instrumental Thermal Neutron Capture Prompt Gamma-ray Spectrometry, <i>Geostandards Newsletter</i> , 9: 25-30. |
| 85GRE  | 01 | R. C. Greaves, R. M. Barkley, and R. E. Sievers (1985)<br>Rapid Sampling and Analysis of Volatile Constituents of Airborne Particulate Matter, <i>Analytical Chemistry</i> , 57: 2807.  |
| 85GRE  | 02 | J. D. Greenough, S. R. McCutcheon, and V. S. Papezik (1985)<br>Petrology and Geochemistry of Cambrian Volcanic Rocks from the Avalon Zone in New Brunswick, <i>Canadian Journal of Earth Sciences</i> , 22: 881-892.  |
| 85SHAN | 01 | S. Hanamura, B. Kirsch, and J. D. Winefordner (1985)<br>Determination of Trace Levels of Water in Solid Samples by Evolved Gas Analysis/Helium Microwave Plasma Emission Spectrometry, <i>Analytical Chemistry</i> , 57: 9-13.  |
| 85SHAR | 01 | H. Haraguchi, M. Kurosawa, and Y. Iwata (1985)<br>Simultaneous Multi-element Analysis of Coals and Fly Ashes by Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Bunseki Kagaku</i> , 34: 257.   |
| 85HAS  | 01 | R. J. Haskell and J. C. Wright (1985)<br>Determination of Rhenium at Ultratrace Levels by Selective Laser Excitation of Precipitates, <i>Analytical Chemistry</i> , 57: 332-336.  |
| 85HEE  | 01 | S. S. Q. Hee, T. J. Macdonald, and J. R. Boyle (1985)<br>Effects of Acid Type and Concentration on the Determination of 34 Elements by Simultaneous Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Analytical Chemistry</i> , 57:1242                          |
| 85HOL  | 01 | J. Holzbecher, A. Chatt, D. E. Ryan (1985)<br>SLOWPOKE Epi-cadmium Neutron Flux in Activation Analysis of Trace Elements, <i>Canadian Journal of Spectroscopy</i> , 30: 67-72.  |

| CODE  | N  | REFERENCE  |
|-------|----|--|
| 85ICH | 01 | S. Ichinoki and M. Yamazaki (1985)<br>Simultaneous Determination of Nickel, Lead, Zinc, and Copper in Citrus Leaves and Rice Flour by Liquid Chromatography with Hexamethylenedithiocarbamate Extraction, <i>Analytical Chemistry</i> , 57: 2219-2222.     |
| 85IKE | 01 | M. Ikeda (1985)<br>Determination of Arsenic at the Picogram Level by Atomic Absorption Spectrophotometry with Miniaturized Suction-flow Hydride Generation, <i>Analytica Chimica Acta</i> , 167: 289-297.  |
| 85IES | 01 | R. A. Issac and W. C. Johnson (1985)<br>Elemental Analysis of Plant Tissue by Plasma Emission Spectroscopy: Collaborative Study, <i>Journal of the Association of Official Analytical Chemists</i> , 68: 499-504.  |
| 85JAC | 01 | L. L. Jackson, E. E. Engleman, and J. L. Peard (1985)<br>Determination of Total Sulfur in Lichens and Plants by Combustion-Infrared Analysis, <i>Environmental Science and Technology</i> , 19: 437-441.   |
| 85JAI | 01 | D. D. Jaiswal, H. Dang, and C. Sunta (1985)<br>Distribution of Thorium in Human Tissues, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 88: 225-229.  |
| 85JAR | 02 | I. Jarvis and K. E. Jarvis (1985)<br>Rare-earth Element Geochemistry of Standard Sediments: A Study using Inductively Coupled Plasma Spectrometry, <i>Chemical Geology</i> , 53: 335-344.  |
| 85JON | 01 | J. W. Jones and T. C. O'Haver (1985)<br>Effects of pH and Digestion Conditions on Chelex 100 Separation of Trace Elements from Tissue Digests Prior to ICP-AES Determination, <i>Spectrochimica Acta</i> , 40B: 263-277.                                   |
| 85JOS | 01 | S. R. Joshi (1985)<br>Determination of Th-228, Th-230, and Th-232 in Sediments by Anion Exchange and Nuclear Spectrometry, <i>Analytical Chemistry</i> , 57: 1023-1026.  |
| 85KAT | 01 | T. Katami, T. Hayakawa, M. Furukawa, and S. Shibata (1985)<br>Spectrophotometric Determination of Cobalt in Pepperbush Leaves and Coal Fly Ashes Using 2-(2-Benzothiazolylazo)-5-dimethylaminobenzoic Acid, <i>Analyst</i> , 110: 399-401.                 |
| 85KAT | 02 | M. Katoh and K. Kudo (1985)<br>Study on the Comparator Method using Substoichiometry, I. Principle, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 95: 55-62.   |
| 85KIM | 01 | M. M. Kimberly and D. C. Paschal (1985)<br>Screening for Selected Toxic Elements in Urine by Sequential Scanning Inductively-coupled Plasma Emission Spectrometry, <i>Analytica Chimica Acta</i> , 174: 203-210.   |
| 85KOJ | 01 | I. Kojima, T. Uchida, C. Iida, and K. Goto (1985)<br>Determination of the Absolute Mass of an Analyte by Flame Atomic Absorption Spectrometry with Discrete Nebulisation, <i>Analyst</i> , 110: 1161-1163.   |
| 85KUM | 01 | T. Kumamaru, Y. Nitta, F. Nakata, and H. Matsuo (1985)<br>Determination of Cadmium by Suction-flow Liquid-liquid Extraction Combined with Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Analytica Chimica Acta</i> , 174: 183-189.           |
| 85LAN | 02 | S. Landsberger, R. E. Jervis, and A. Balicki (1985)<br>The Determination of Sulphur and Heavy Metals in Snow by Inductively Coupled Plasma Atomic Emission Spectrometry, <i>International Journal of Environmental Analytical Chemistry</i> , 19: 219-225. |

| CODE N   | REFERENCE  |
|----------|--|
| 85LEP 01 | E. A. Lepel and J. C. Laul (1985)<br>Neutron Activation Analysis of NBS Oyster Tissue and IAEA Animal Bone, Proceedings of the 5th International Conference on Nuclear Methods in Environmental and Energy Research, Mayaguez, Puerto Rico.              |
| 85LIE 02 | T. Liese (1985)<br>Zur Bestimmung von Elementen in Pflanzen- und Bodenproben mittels ICP-AES, Fresenius Zeitschrift für Analytische Chemie, 321: 37-44.  |
| 85LIN 01 | P. C. Lindahl (1985)<br>Electrically Heated Quartz Cell and Holder for an Atomic Absorption Hydride Generation System, Atomic Spectrometry, 6: 123-124.  |
| 85LIN 02 | P. C. Lindahl (1985)<br>Determination of Arsenic and Selenium in Coal by Hydride Generation/Atomic Absorption Spectrophotometry -- An Inter-laboratory Evaluation of a Proposed Standard Test Method, Argonne National Laboratory report ANL/ACL-85-3.   |
| 85LON 01 | J. Long-zhu and N. Zhe-ming (1985)<br>Determination of Nickel in Urine and Other Biological Samples by Graphite Furnace Atomic Absorption Spectrometry, Fresenius Zeitschrift für Analytische Chemie, 321: 72-76.  |
| 85LYO 01 | D. J. Lyons, K. P. Spann, and R. L. Roofayel (1985)<br>Determination of Total Calcium, Zinc, Manganese, Iron, Magnesium, and Phosphorus in Animal Feeds and Plant Material Using Inductively Coupled Plasma Emission Spectrometry, Analyst, 110: 955-957 |
| 85MAD 01 | M. Madaro and A. Moaura (1985)<br>Instrumental Neutron Activation Analysis Results in an Intercomparison Campaign on Lake and River Sediments, Journal of Radioanalytical and Nuclear Chemistry, 90:129-136  |
| 85MAS 01 | K. Masumoto and M. Yagi (1985)<br>Determination of Strontium in Biological Materials by Charged-Particle Activation Analysis using the Stable Isotope Dilution Method, Journal of Radioanalytical and Nuclear Chemistry, 91: 369-378.                    |
| 85MCC 02 | D. L. McCurdy, M. D. Wichman, and R. C. Fry (1985)<br>Rapid Coal Analysis. Part II: Slurry Atomization DCP Emission Analysis of NBS Coal, Applied Spectroscopy, 39: 984-988.   |
| 85MEY 02 | A. Meyer and R. Neeb (1985)<br>Bestimmung von Cobalt und Nickel in einigen biologischen Matrices - Vergleich Chelat - Gas - Chromatographie und Adsorptions-Voltammetrie, Fresenius Zeitschrift für Analytische Chemie, 321: 235-241.                    |
| 85MIS 01 | U. C. Mishra and C. N. Shaikh (1985)<br>Determination of Trace Elements in Total Particulate Matter of Cigarette Smoke by Instrumental Neutron Activation Analysis, Journal of Radioanalytical and Nuclear Chemistry, 89: 545-552.                       |
| 85NAD 01 | R. A. Nadkarni, R. B. Cornett, and R. L. Bredeweg (1985)<br>Evaluation of an Elemental Analyzer, American Laboratory, 17(2): 69-77.  |
| 85NAK 01 | T. Nakahara and N. Kikui (1985)<br>Determination of Trace Concentrations of Selenium by Continuous Hydride Generation-Inductively Coupled Plasma Atomic Emission Spectrometry, Spectrochimica Acta, 40B: 21.   |

| CODE N   | REFERENCE  |
|----------|--|
| 85NAR 01 | H. Narasaki (1985)<br>Determination of Traces of Arsenic and Selenium by Hydride Generation - Atomic Absorption Spectrometry, Fresenius Zeitschrift für Analytische Chemie, 321: 464-466.  |
| 85NAR 02 | D. A. Naranjit, B. Redziuk, J. Rylaaradam, P. Larkins, and J. van Loon (1985), A Microcomputer-controlled Simultaneous Multielement Nondispersive Atomic Fluorescence Spectrometer, Applied Spectroscopy, 39: 128-136.   |
| 85NAR 03 | H. Narasaki (1985)<br>Determination of Arsenic and Selenium in Fat Materials and Petroleum Products by Oxygen Bomb Combustion and Automated Atomic Absorption Spectrometry with Hydride Generation, Analytical Chemistry, 57: 2481-2486.   |
| 85NDI 01 | C. L. Ndiokwere (1985)<br>The Dispersal of Arsenic, Chromium, and Copper from a Wood Treatment Factory, and Their Effect on Soil, Vegetation, and Crops, Int. Journal of Environmental Studies, 24: 231-234.   |
| 85NG 01  | R. C. Ng, H. Kaiser, and B. Meddings (1985)<br>Low Power Torches for Organic Solvents in Inductively Coupled Plasma Emission Spectrometry, Spectrochimica Acta, 40B: 63-72.  |
| 85NIS 01 | M. Nishikawa, Y. Ambe, and T. Mizoguchi (1985)<br>Evaporation Preconcentration of Trace Elements in Rainwater for Inductively Coupled Plasma Emission Spectrometry, Bunseki Kagaku, 34: 664.   |
| 85OKA 02 | K. Okamoto and K. Fuwa (1985)<br>Mussel Tissue Powder, A Certified Reference Material, Analyst, 110: 785-788.  |
| 85OTT 01 | M. Otto, W. Wegscheider, and E. P. Lankmayr (1985)<br>Single- and Multi-channel Detection for Generalized Quantitative Analysis in Cases of Unresolved Chromatographic Peaks, Analytica Chimica Acta, 171: 13-31.  |
| 85PAR 01 | C. J. Park (1985)<br>A Feasibility Study of an ETV/ICP/MS System, Ph.D. Thesis, University of Toronto.   |
| 85PEA 01 | W. C. Pearch, D. Thornewill, and J. H. Marston (1985)<br>Multielement Analysis of Solutions of Coal Ash using Inductively Coupled Plasma Optical-emission Spectrometry, Analyst, 110: 625-629.   |
| 85PEN 01 | I. Penev, I. Kuleff, and R. Djingova (1985)<br>Simultaneous Activation Determination of Aluminium, Magnesium, and Silicon in Rocks, Glasses, and Pottery, Journal of Radioanalytical and Nuclear Chemistry, 96: 219.   |
| 85PIW 01 | J. Piwonka, G. Kaiser, and G. Tolg (1985)<br>Determination of Selenium at ng/g and pg/g Levels by Hydride Generation Atomic Absorption Spectrometry, in Biotic Materials, Fresenius Zeitschrift für Analytische Chemie, 321: 225-234.  |
| 85POT 02 | P. J. Potts, O. Thorpe, M. Isaacs, and N. Rodgers (1985)<br>Instrumental Neutron Activation Analysis of Fourteen Carbonate Reference Materials from the NBS and George Frederic Smith and Eleven Industrial Geological Samples from the Bureau of Analyzed Samples, Geostandards Newsletter, 9: 173-179. |
| 85POU 01 | M. Pougnet, M. Orren, and L. Haraldsen (1985)<br>Determination of Beryllium and Lithium in Coal Ash by Inductively Coupled Plasma Atomic Emission Spectroscopy, Int. Journal of Environmental Analytical Chemistry, 21: 213.   |

| CODE N   | REFERENCE   |
|----------|---|
| 85RIC 01 | T. D. Rice (1985)<br>Private Communication; taken from 85CLA 02.  |
| 85ROE D1 | I. Roelandts, G. Robaye, G. Weber, and J. Delbrouck (1985)<br>Determination of Fluorine in Eighty International Geochemical Reference Samples by Proton Induced Gamma Ray Emission Spectrometry, <i>Geostandards Newsletter</i> , 9: 191-197.   |
| 85RUC 01 | A. de Ruck and R. Dams (1985)<br>Determination of Thallium in Environmental Samples by Activation Analysis with Fast Reactor Neutrons, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 94: 87-94.                                     |
| 85SAI D1 | K. Saitoh and N. Suzuki (1985)<br>High-Performance Liquid Chromatographic Determination of Nickel, Copper, and Zinc as their Tetraphenylporphine Chelates, <i>Analytica Chimica Acta</i> , 178: 169-177.  |
| 85SAK 01 | T. Sakai, S. Hanamura, and J. D. Winefordner (1985)<br>Evolved-gas Zeeman Flame Atomic Absorption Spectrometry for the Determination of Arsenic Compounds, <i>Analytica Chimica Acta</i> , 170: 237-243.  |
| 85SAL 01 | C. D. Salisbury and W. Chan (1985)<br>Simple Automated Wet Digestion of Animal Tissues for Determination of Seven Elements by Atomic Absorption Spectroscopy, <i>Journal of the Association of Official Analytical Chemists</i> , 68: 218-219.  |
| 85SAT 01 | K. Sato and M. Sakata (1985)<br>Multielement Determination of Coal Ash by Inductively Coupled Plasma Atomic Emission Spectrometry, <i>Bunseki Kagaku</i> , 34: 275.   |
| 85SCH 01 | W. Schindlmeier and K. Heumann (1985)<br>Iodspurenbestimmung in Lebensmittelprouben durch massenspektrometrische Isotopenverduennungsanalyse, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 320: 745-748.                               |
| 85SCI 01 | Sciex Corporation (1985)<br>Multielement Isotope Dilution Using the ELAN ICP/MS Elemental Analyzer, Sciex Application Note 00384E.  |
| 85SHI 01 | J. Shida, M. Itoh, T. Ogata, and H. Kamada (1985)<br>Characterization of Manganese in Coal by Electron Spin Resonance, <i>Bunseki Kagaku</i> , 34: 247.   |
| 85SHI 02 | J. Shida, H. Suzuki, and S. Abe (1985)<br>Spectrophotometric Determination of Boron in Plants after Separation as Trimethyl Borate by Microdiffusion, <i>Analytica Chimica Acta</i> , 169: 349-353.   |
| 85SIM 01 | M. Simonoff, Y. Llabador, G. Simonoff, M. Boisseau, and M. Roudaut (1985), PIXE Determination of Calcium in Red Blood Cells, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 94: 297-310.   |
| 85SUB D1 | K. Subramanian, J. Meranger, C. Wan, and A. Corsini (1985)<br>Preconcentration of Cadmium, Chromium, Copper, and Lead in Drinking Water on the Polyacrylic Ester Resin, XAD-7, <i>Int. J. Environmental Analytical Chemistry</i> , 19: 261-272. |
| 85SUN 01 | J. X. Sun and R. E. Jervis (1985)<br>Neutron Activation Analysis of 35 Elements in Chinese Standard Rocks (GSR) and Soils (GSS) Using the Slowpoke Reactor, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 89: 553-560.              |

| CODE N   | REFERENCE   |
|----------|---|
| 85TAN D1 | J. T. Tanner, J. Smith, G. Angyal, P. Defibaugh, M. Bueno, and M. Villalobos (1985), National Bureau of Standards Reference Materials as Organic Nutrient Standards: A Preliminary Study, <i>Journal of the Association of Official Analytical Chemists</i> , 68: 1084-1086.                                |
| 85TER D1 | S. Terashima (1985)<br>Determination of Tin in Geological Materials by Atomic Absorption Spectrometry, <i>Bulletin of the Geological Survey of Japan</i> , 36: 375-383.   |
| 85TIA 01 | W. Tian and W. D. Ehmann (1985)<br>Radiochemical Neutron Activation Analysis for Arsenic, Cadmium, Copper, and Molybdenum in Biological Matrices, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 89: 109.  |
| 85UTO 01 | M. Uto, Y. Itoh, and M. Sugawara (1985)<br>Differential Pulse Polarographic Determination of Nickel(II) as Water-soluble Dithiocarbamate, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 321: 68-71.   |
| 85VEI 01 | C. Veillion, S. Lewis, K. Patterson, W. Wolf, J. Harnly, J. Versieck, L. Vanballenberghe, R. Cornelis, and T. O'Haver (1985), Characterization of a Bovine Serum Reference Material for Major, Minor, and Trace Elements, <i>Analytical Chemistry</i> , 57: 2106-2109.                                      |
| 85VOG 01 | J. R. Vogt and S. C. Schlegel (1985)<br>Elemental Determinations in NBS 1633A Fly Ash Standard Reference Material using INAA and PGNA, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 88: 379-387.   |
| 85VOS D1 | L. Vos and R. Van Grieken (1985)<br>Matrix Effects and Analysis of Biological Materials by Spark Source Mass Spectrometry, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 321: 32-36.  |
| 85WAH 01 | S. Waheed, I. Fatima, A. Mannan, M. Chaudhary, and I. Qureshi (1985), Trace Element Concentration in Egg-yolk and Egg-white of Farm and Domestic Chicken Eggs, <i>Int. J. Environmental Analytical Chemistry</i> , 21: 333-344.   |
| 85WHI 01 | D. Whitehead and J. E. Thomas (1985)<br>Use of a Nebulizer in Pyrohydrolytic Decomposition of Silicate Materials for Determination of Fluorine and Chlorine, <i>Analytical Chemistry</i> , 57: 2421-2423.   |
| 85WHI 02 | R. T. White and G. E. Douthit (1985)<br>Use of Microwave Oven and Nitric Acid-Hydrogen Peroxide Digestion to Prepare Botanical Materials for Elemental Analysis by Inductively Coupled Argon Plasma Emission Spectrometry, <i>Journal of the Association of Official Analytical Chemists</i> , 68: 766-769. |
| 85WOL 01 | K. A. Wolnik, J. Rader, C. Gaston, and F. Fricke (1985)<br>Development of Laboratory Control Samples for the ICP-ES Determination of Nutrient Elements in Rat Tissues, <i>Spectrochimica Acta</i> , 40B: 245-251.   |
| 85WOO 01 | I. H. Woo, H. Nishiyama, Y. Hashimoto, and Y. K. Lee (1985)<br>Determination of Selenium in Coal Using Graphite Furnace Atomic Absorption Spectrometry after Chemical Separation, <i>Bunseki Kagaku</i> , 34: 599.  |
| 85XIA 01 | S. Xiao-quan, Y. Zhi-neng, and N. Zhe-ming (1985)<br>Determination of Gallium in Sediment, Coal, Coal Fly Ash, and Botanical Samples by Graphite Furnace Atomic Absorption Spectrometry using Nickel Matrix Modification, <i>Analytical Chemistry</i> , 57: 857-861.  |

| CODE #   | REFERENCE   |
|----------|---|
| 85XIA 02 | S. Xiao-quan, W. Zhe-ming, and Y. Zhi-neng (1985)<br>Determination of Indium in Minerals, River Sediments, and Coal Fly Ash by Electrothermal Atomic Absorption Spectrometry with Palladium as a Matrix Modifier, <i>Analytica Chimica Acta</i> , 171: 269-277. |
| 85YAG 01 | M. Yagi and K. Masumoto (1985)<br>Stable-Isotope Dilution Activation Analysis for Special Samples in which the Self-shielding Effect is Negligible, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 90: 91-103  |
| 85YAM 01 | M. Yamamoto, M. Yasuda, and Y. Yamamoto (1985)<br>Hydride-Generation Atomic Absorption Spectrometry Coupled with Flow Injection Analysis, <i>Analytical Chemistry</i> , 57: 1382-1385.  |
| 85YAM 02 | M. Yamamoto (1985)<br>Rapid Dissolution of Plutonium in Soil by Fusion with Ammonium Hydrogen Sulfate followed by Plutonium Determination by Ion Exchange and Alpha Spectrometry, <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 90: 401-408.        |
| 85YAN 01 | J. Y. Yang, C. L. Tseng, J. M. Lo, and M. H. Yang (1985)<br>Determination of Traces of Lithium in Biological, Environmental, and Metal Samples by Neutron Activation Analysis, <i>Fresenius Zeitschrift fur Analytische Chemie</i> , 321: 141-145.              |
| 85ZAC 01 | D. Zachmann (1985)<br>Geochemistry of Boron in Concentrations and Host Rock of Emsian Age in the Rheinische Schiefergebirge, <i>Federal Republic of Germany, Chemical Geology</i> , 48: 213-229.  |
| 85ZHA 01 | Y. K. Zhang, S. Hanamura, and J. D. Winefordner (1985)<br>Evaluation of Microwave-induced Air-plasma as an Excitation Source, <i>Applied Spectroscopy</i> , 39: 226-230.  |
| 86BOW 01 | N. W. Bower, E. S. Gladney, and R. W. Ferenbaugh (1986)<br>A Critical Comparison of the X-ray Fluorescence and Combustion-Infrared Methods for the Determination of Sulfur in Biological Matrices, <i>Analyst</i> , 111: 105-106.                               |
| 86CAH 01 | R. A. Cahill and A. D. Autrey (1986)<br>Organic Carbon Measurements of Biological Materials from a Large River Ecosystem: A Major Improvement over Indirect Estimates of Carbon Flow, in preparation.   |
| 86CHI 01 | F. Chisela, D. Gawlik, and P. Bratter (1986)<br>Instrumental Determination of some Trace Elements in Biological Materials by Epithermal and Thermal Neutron Activation Analysis, <i>Analyst</i> , 111: 405-410.   |
| 86ELS 01 | H. W. Elsheimer (1986)<br>Application of an Ion Selective Electrode Method to the Determination of Chloride in 41 International Geochemical Reference Materials, <i>Geostandards Newsletter</i> , In Press.   |
| 86FIS 01 | L. B. Fischer (1986)<br>Microwave Dissolution of Geologic Material: Application to Isotope Dilution Analysis, <i>Analytical Chemistry</i> , 58: 261-263   |
| 86GAU 01 | M. A. Gautier, E. S. Gladney, and B. O'Malley (1986)<br>Quality Assurance for Health and Environmental Chemistry: 1985, Los Alamos National Laboratory report, LA-10813-MS.   |
| 86GIA 01 | R. D. Giauque, J. M. Jaklevic, and A. C. Thompson (1986)<br>Trace Element Determination using Synchrotron Radiation, <i>Analytical Chemistry</i> , 58: 940-944.   |

| CODE #   | REFERENCE  |
|----------|--|
| 86GLA 01 | E. S. Gladney, S. R. Garcia, and J. S. Newlin (1986)<br>Determination of Elemental Composition of NBS SRM Coals via Automated Neutron Activation Analysis, <i>Geostandards Newsletter</i> , 10: 77-80.   |
| 86GRE 01 | R. R. Greenberg (1986)<br>Elemental Characterization of the National Bureau of Standards Milk Powder Standard Reference Material by Instrumental and Radiochemical Neutron Activation Analysis, <i>Analytical Chemistry</i> , in press.  |
| 86KAN 01 | Y. Kanai, N. Imai, and S. Terashima (1986)<br>Determination of Uranium in Thirty-six Geological Reference Samples by Fluorimetry and Extractive Spectrophotometry, <i>Geostandards Newsletter</i> , 10: 73.  |
| 86KRA 01 | B. Kratochvil, M. Duke, and D. Ng (1986)<br>Evaluation of Homogeneity of a Certified Reference Material by Instrumental Neutron Activation Analysis, <i>Analytical Chemistry</i> , 58: 102-108.  |
| 86KRA 02 | B. Kratochvil, N. Motkosky, M. Duke, and D. Ng (1986)<br>Comparison of Instrumental Neutron Activation Analysis and Graphite Furnace Atomic Absorption Spectroscopy for the Determination of Trace Aluminium Concentration and Homogeneity in the Biological Reference Material TORT-1, <i>Analytical Chemistry</i> , submitted. |
| 86SCI 01 | Sciex Corporation (1986)<br>Analysis of NBS SRM 1577a: Bovine Liver, Sciex Application Note 13586A.  |
| 86SCI 02 | Sciex Corporation (1986)<br>ICP/MS Analysis of NBS SRM 1633a: Coal Fly Ash, Sciex Application Note 13086A.   |
| 86TSU 01 | M. Tsukada, K. Yamashita, K. Endo, and H. Wakahara (1986)<br>Use of an Activatable Tracer for the Determination of Lanthanoid Elements in Biological and Environmental Standard Reference Material by Neutron Activation Analysis, <i>Analytical Chemistry</i> , in press.   |

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