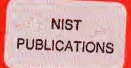


United States Department of Commerce Technology Administration National Institute of Standards and Technology





NIST Special Publication 791, 1993 Edition

State Weights and Measures Laboratories: State Standards Program Description and Directory

Georgia L. Harris

The National Institute of Standards and Technology was established in 1988 by Congress to "assist industry in the development of technology . . . needed to improve product quality, to modernize manufacturing processes, to ensure product reliability . . . and to facilitate rapid commercialization . . . of products based on new scientific discoveries."

NIST, originally founded as the National Bureau of Standards in 1901, works to strengthen U.S. industry's competitiveness; advance science and engineering; and improve public health, safety, and the environment. One of the agency's basic functions is to develop, maintain, and retain custody of the national standards of measurement, and provide the means and methods for comparing standards used in science, engineering, manufacturing, commerce, industry, and education with the standards adopted or recognized by the Federal Government.

As an agency of the U.S. Commerce Department's Technology Administration, NIST conducts basic and applied research in the physical sciences and engineering and performs related services. The Institute does generic and precompetitive work on new and advanced technologies. NIST's research facilities are located at Gaithersburg, MD 20899, and at Boulder, CO 80303. Major technical operating units and their principal activities are listed below. For more information contact the Public Inquiries Desk, 301-975-3058.

Technology Services

- Manufacturing Technology Centers Program
- Standards Services
- Technology Commercialization
- Measurement Services
- Technology Evaluation and Assessment
- Information Services

Electronics and Electrical Engineering Laboratory

- Microelectronics
- · Law Enforcement Standards
- Electricity
- Semiconductor Electronics
- Electromagnetic Fields¹
- Electromagnetic Technology¹

Chemical Science and Technology Laboratory

- Biotechnology
- Chemical Engineering¹
- Chemical Kinetics and Thermodynamics
- · Inorganic Analytical Research
- Organic Analytical Research
- Process Measurements
- · Surface and Microanalysis Science
- Thermophysics²

Physics Laboratory

- Electron and Optical Physics
- Atomic Physics
- Molecular Physics
- Radiometric Physics
- Quantum Metrology
- Ionizing Radiation
- Time and Frequency¹
- Quantum Physics1

Manufacturing Engineering Laboratory

- Precision Engineering
- · Automated Production Technology
- Robot Systems
- Factory Automation
- Fabrication Technology

Materials Science and Engineering Laboratory

- Intelligent Processing of Materials
- Ceramics
- Materials Reliability¹
- Polymers
- Metallurgy
- · Reactor Radiation

Building and Fire Research Laboratory

- Structures
- Building Materials
- Building Environment
- Fire Science and Engineering
- Fire Measurement and Research

Computer Systems Laboratory

- Information Systems Engineering
- Systems and Software Technology
- Computer Security
- · Systems and Network Architecture
- Advanced Systems

Computing and Applied Mathematics Laboratory

- Applied and Computational Mathematics²
- Statistical Engineering²
- Scientific Computing Environments²
- Computer Services²
- Computer Systems and Communications²
- Information Systems

¹At Boulder, CO 80303.

²Some elements at Boulder, CO 80303.

State Weights and Measures Laboratories: State Standards Program Description and Directory

Georgia L. Harris

Office of Weights and Measures National Institute of Standards and Technology Gaithersburg, MD 20899

(Supersedes NIST Special Publication 791, 1992 Edition)

June 1993



U.S. Department of Commerce Ronald H. Brown, Secretary National Institute of Standards and Technology Arati Prabhakar, Director National Institute of Standards and Technology Special Publication 791, 1993 Ed. (Supersedes SP 791, 1992 Ed.) Natl. Inst. Stand. Technol. Spec. Publ. 791, 1993 Ed. 130 pages (June 1993) CODEN: NSPUE2 U.S. Government Printing Office Washington: 1993

For sale by the Superintendent of Documents U.S. Government Printing Office Washington, DC 20402

Foreword

In support of its mission to promote uniform standards of measurement throughout the country, the National Institute of Standards and Technology (NIST) received funding from Congress in 1965 to provide new standards of mass, length, and volume and the equipment needed to perform calibrations in these measurement areas to State weights and measures laboratories. This program, called the [New] State Standards Program was established at NIST; to maintain the validity of these standards and to assure that the standards are used properly, NIST also:

- (1) trains State metrologists in the test procedures used in the NIST laboratories; and
- (2) conducts a voluntary accreditation program for State weights and measures laboratories.

Part I of this publication describes the accreditation activities of the State Standards Program. There are three general requirements for accreditation:

- (1) the State must have adequate facilities, equipment, and standards to perform the measurements;
- the State metrologist must receive the necessary training and submit data demonstrating the results of applying test procedures; and
- (3) the laboratory must establish measurement control programs acceptable to NIST in the various measurement areas.

This approach to laboratory accreditation was endorsed by the 1983 National Conference on Weights and Measures. The Office of Weights and Measures at NIST has proposed the addition of accreditation programs for State laboratories in the areas of Grain Moisture and Petroleum Quality Testing since they have been requested by the State Weights and Measures agencies. Some tentative guidelines are outlined in Part I; specific accreditation requirements will be published in NIST Handbook 143, Program Handbook, or other appropriate document.

Part II is the directory of State weights and measures laboratories and lists the services they provide to State and local weights and measures agencies as well as to industry. The directory is intended to assist potential users of the laboratory services in locating and obtaining needed measurement services. The directory provides a summary table of measurement services and programs as well as the following information for each State or accredited laboratory:

- (1) the accreditation period, if accredited by NIST;
- (2) the laboratory staff member(s), address, and phone number;
- (3) services available; and
- (4) fees, if any, for services.

One objective of the Omnibus Trade and Competitiveness Act of 1988 is to make the International System (SI) of Units the primary measurement system in the United States. SI Units are the preferred measurement system in the State laboratories. State laboratories have primary standards in both "customary" and SI units; the laboratory equipment employs SI units; and training for State metrologists primarily uses the SI System of Units. However, commercial equipment for sales to the public for the most part entails "customary" units. Descriptions of measurement services in this directory refer to whichever system typically predominates for the type of service provided, although capabilities exist for measurement services in both systems of units.

Note regarding ISO 9000:

During 1992, the Office of Weights and Measures, with cooperation from the National Voluntary Laboratory Accreditation Program (NVLAP), began the process of revising the State Laboratory Accreditation Program to include the adoption of ISO Guide 25. Accreditation requirements are currently being revised, but were not completely in place as of the publication date of this directory. However, many of the quality criteria identified in ISO Guide 25 are already in place in the State laboratories. Technical criteria following ISO Guide 25 are being developed; they will be consistent with international recommendations. Many State laboratories have begun the process of implementing the new requirements on a voluntary basis, including revision of their current laboratory Quality Manuals to meet ISO Guide 25 requirements and continuation of a formal annual self-assessment, with review by the Office of Weights and Measures. All laboratories accredited by OWM can provide accurate and traceable measurement results; competence is regularly demonstrated through round robin measurements. The Office of Weights and Measures believes that once laboratories have been accredited under the new criteria, they will fully meet ISO 9000 service requirements as well as registration requirements for ISO 9002. Most NIST/OWM accredited laboratories will meet customer requirements for ISO 9000 now.

Contents

Forew	ord	iii
PART	I - Program Description	1
	Introduction Weights and Measures Laboratories National Type Evaluation Program	1
	Accredited Measurement Areas Tolerance testing Mass Volume Calibration Mass Volume Length Frequency Temperature	2 2 2 3 3 3 3 3
	Accreditation Requirements Weights and Measures Laboratory Requirements Training and Evaluation Measurement Control	3
	National Type Evaluation Program National Type Evaluation Program Requirements	
	Unevaluated Measurement Areas Proposed Grain Moisture Laboratory Program and Accreditation Requirements Proposed Petroleum Quality Laboratory Program and Accreditation Requirements	7
	Summary	9
	References	11
PART	II - Laboratory Directory	13
	Summary of Measurement Services and Programs	



PART I - Program Description

Introduction

Weights and Measures Laboratories

In 1965, Congress funded the National Institute of Standards and Technology (NIST, formerly the National Bureau of Standards) to establish the [New] State Standards Program to provide new standards of mass, volume, and length to the States, the District of Columbia, Puerto Rico, and the Virgin Islands to update their weights and measures laboratories and increase their measurement capabilities. The program also provided the laboratory equipment necessary for the States to use the standards in their measurement services.

New standards and equipment were issued to the States from 1967 through 1978. Since that time, many States have purchased additional equipment to increase their measurement capability and to expand into other measurement areas, such as liquid-inglass thermometry, the frequency testing of tuning forks for police radar guns, and the testing of large volume and liquified petroleum gas (LPG) provers.

Prior to receipt of the standards and equipment, each jurisdiction was required to provide a laboratory facility meeting specifications established under the State Standards Program. In addition, the laboratory metrologist was required to complete training at NIST in the use of the standards and the equipment.

Subsequent to the issue of standards and equipment to the States, NIST instituted a program whereby State weights and measures laboratories are accredited by measurement areas. Accreditation of State weights and measures laboratories is a part of the current State Standards Program. NIST does not certify the measurements made by a State, but formally recognizes that the State laboratory has an apparent capability to perform reliable measurements and that the metrologist has been trained in the proper procedures to provide these measurements. The accreditation also indicates that the metrologist has fulfilled the requirements and submitted the data requested by NIST for accreditation. Each State laboratory is responsible for verifying its measurement traceability.

A laboratory that has not been accredited does not necessarily mean that it is inadequate or that its measurements are not valid. Rather, it indicates that a laboratory has not submitted the information necessary to permit NIST to evaluate its capability. Consequently, NIST cannot take a position regarding the capability of a nonaccredited laboratory.

National Type Evaluation Program

Under the National Type Evaluation Program (NTEP), new weighing and measuring devices are tested and evaluated to determine if they comply with the requirements in NIST Handbook 44, "Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices" [1] (see references p. 11). The Program is administered by NIST in support of the National Conference on Weights and Measures. Tested devices are intended for use in the commercial

measurement system, that is, for use in weighing or measuring commodities to be sold to the general public.

Several State laboratories and the Federal Grain Inspection Service (FGIS) have acquired the capability, and have been authorized by NIST, to conduct type evaluations under the NTEP. These laboratories, and the devices that they are authorized to evaluate, are identified in this publication.

Accredited Measurement Areas

A brief summary of each measurement area in the accreditation program is given under the headings of Tolerance Testing and Calibration. Some States offer services in other measurement areas (see Unevaluated Measurement Areas in Part I, and directory listings in Part II) but, since NIST has not yet developed criteria to serve as the basis for laboratory accreditation in these areas, they are not included in the current accreditation program.

Each laboratory accredited in a given area has been judged to be capable of providing the measurement services indicated. The range of standards that can be tested by a laboratory will depend upon the equipment it has purchased in addition to that received through the State Standards Program.

A general classification of the range of standards that can be tested is indicated by the headings in the tables of services available (see Part II). The mass classifications for tolerance testing are given in pounds because inch-pound standards are usually used. Mass classifications for calibrations are given in kilograms because metric standards are used. Comparable standards in other mass units of measure can also be tested.

Tolerance testing

A tolerance may be simply defined as the permitted difference between the nominal value of the standard and its actual value under specific conditions. Tolerance testing is the process for determining if the actual value of a standard is within tolerance. If a standard is not within tolerance it may be adjusted to bring the value within tolerance. To be accredited to a tolerance

class, a standard must comply with the specifications and tolerances for the specified tolerance class.

Mass

Tolerance testing of mass standards is usually done according to specifications included in:

- NIST Handbook 105-1 [2];
- American Society for Testing and Materials (ASTM) Standard E 617-91, Classes 4, 5, and 6 [3];
- International Organization of Legal Metrology, Classes M₁, M₂, M₃ [6].

Laboratories may also test to NBS Circular 547, Classes P, Q, and T [4], or to NBS Circular 3, Classes A, B, and C [5]; however, these classes have been superseded by ASTM weight classifications.

Volume

Tolerance testing of volume standards is divided into small-, intermediate-, and large-volume standards, depending upon the laboratory standards to be used. A small-volume standard may have a capacity up to 25 gallons. The capacities of intermediate-volume standards range from 25 through 500 gallons. Large-volume standards have capacities in excess of 500 gallons. Though metric units (liters) are occasionally tested, the principal standard of volume tested is defined in units of gallons.

Glassware standards may be tested to NBS Handbook 105-2 [7] specifications and tolerances or to the tolerances stated in Federal regulations. Metal field standards are tested to NBS Handbook 105-3 [8] specifications and tolerances.

Calibration

Calibration is the process of comparing an unknown standard to a known standard and assigning a value, along with an uncertainty, to the unknown standard. The uncertainty expresses the extent to which that assigned value may be in error relative to its reference base, which typically is the national standard.

When calibrated by a State laboratory, the assigned value may or may not be within the specified tolerance. The correction and uncertainty assigned to the standard should therefore be used in subsequent measurements. In some cases, the assigned uncertainties will exceed the specified tolerances. The uncertainties, which reflect the level of precision the State laboratories can achieve, will differ from one laboratory to another depending on standards, the competence of the metrologist, and equipment available to perform the measurement. Potential customers should contact the State weights and measures laboratory to verify that the assigned uncertainty it typically provides is adequate for their needs.

Mass

Calibrations are usually performed on mass standards designed to meet specifications and tolerances in:

- American Society for Testing and Materials (ASTM) Standard E 617-91, Classes 1, 1.1, 2, and 3;
- International Organization of Legal Metrology Classes E₂ and F₁.

Laboratories may also test to NBS Circular 547, Classes J, M, S, and S-1; however, these classes have been superseded by ASTM weight classifications.

Depending on the laboratory, air buoyancy corrections may or may not be made. Customers should specify the apparent mass reference density desired (usually apparent mass versus 8.0 g/cm') for their calibration and provide the density of their mass standards.

Volume

Small glassware standards are usually calibrated gravimetrically or by volume transfer. The capacity of metal standards is typically 20 liters or 5 gallons. Metal provers larger than 5 gallons may be calibrated if appropriate standards are available.

Length

Steel tapes up to several hundred feet long may be calibrated. The uncertainties are typically a few thousandths of a foot. Rigid rules up to 12 inches long can be calibrated with uncertainties of several thousandths of an inch. Most requests for length tests have not been in metric units, though the states are capable of making these measurements.

Frequency

The frequency calibration services are usually limited to tuning forks used with police radar guns.

Temperature

Temperature calibration is generally limited to liquid-in-glass thermometers. Some States test only clinical thermometers of this type. The standards for most States are also liquid-in-glass thermometers, though some use platinum resistance thermometer standards. The uncertainties for temperature calibration will vary among laboratories. Many requests for calibrations involve tolerances specified by the customer.

Accreditation Requirements

Weights and Measures Laboratory Requirements

There are three general requirements for accreditation of State weights and measures laboratories:

- (1) The State must have adequate laboratory facilities, equipment, and standards to provide the services that are offered.
- (2) The State metrologist must: (a) successfully complete the NIST Basic Metrology Seminar; (b) maintain competency through active (annual attendance at meetings and participation in round robin experiments) participation in the Regional Measurement Management Programs (RMMPs); and (c) demonstrate the ability to perform the laboratory measurements, which may be done through

the RMMPs, NIST Intermediate Metrology Seminar, or special assignments.

(3) The metrologist must implement and maintain measurement control programs in various measurement areas as required by NIST.

The requirements for the laboratory facilities and general operation are contained in NBS Handbook 143, "State Weights and Measures Laboratories - Program Handbook" [9]. Each laboratory is evaluated using a self-appraisal checklist (contained in Handbook 143), submitted by the metrologist, and subject to verification by an on-site evaluation.

The metrologist is evaluated on the basis of performance in training seminars, the work submitted to NIST as part of laboratory assignments, participation in technical meetings, and through review of laboratory data and test procedures during the on-site evaluation. The quality of the laboratory's measurement results are evaluated through its control charts and round robin experiments. Brief discussions of these topics follow.

Training and Evaluation

A suitable technical degree, such as Engineering, Physics, Mathematics, or Chemistry is highly recommended. Working knowledge of algebra and basic statistics is essential. It is expected that metrologists will have spent time in the laboratory familiarizing themselves with the equipment prior to attendance at a Basic Laboratory Seminar.

Basic Laboratory Training

NIST trains State metrologists in the basic laboratory metrology procedures for mass, volume, and length measurement during a 2-week Basic Laboratory Metrology seminar. The test procedures are described in NIST publications, including NBS Handbook 145, "Handbook for the Quality Assurance of Metrological Measurements" [10]. The metrologists must then complete a series of laboratory assignments and submit the data to NIST to document their understanding of the procedures and the calculations. Additional laboratory problems are assigned to each laboratory to

establish measurement control programs in several measurement areas.

Intermediate and Advanced Laboratory Training

Each metrologist is expected to attend the Intermediate Metrology Seminar within 2 years of attendance at the Basic Seminar to receive additional training in laboratory procedures and in the corrections needed for high precision measurement. Following this seminar, metrologists are assigned a series of problems so that they can demonstrate their understanding of the seminar material.

States that expand into other areas of measurement are encouraged to attend specialized seminars conducted by NIST calibration laboratories. Examples of these areas are temperature and pressure measurements. The laboratories <u>must</u> then establish measurement control programs in these measurement areas to ensure agreement with NIST results.

Regional and National Programs

At least one metrologist from each State must participate in Regional Measurement Management Programs (RMMPs). These RMMPs are groups of laboratories in given geographical areas that have joined together to: (1) conduct meetings for the purpose of training and demonstration of procedures; and (2) to conduct round robin experiments to promote uniform measurements in their geographical area. The round robin experiments provide an essential link in the measurement traceability between NIST and the States. The knowledge exhibited by metrologists in these meetings and their results on the round robin experiments are included as part of the evaluation of the State laboratories.

In addition to training seminars and regional metrology groups, the Metrology Workshop at the annual meeting of the National Conference on Weights and Measures (NCWM) coordinates the efforts of the regional groups and provides the opportunity for metrologists to become active in weights and measures metrology issues of a national and international nature. The knowledge and participation demonstrated by the metrologists at the annual workshops as well as participation

throughout the year in NCWM/NIST work projects afford metrologists the opportunity to provide technical input to the NCWM. This activity not only enhances the NCWM program and the metrologist's skills and abilities, but allows further evaluation of metrologists' special capabilities.

Measurement Control

NIST criteria require State weights and measures laboratories to utilize formal quality control techniques to ensure that their measurements are sufficiently accurate to meet customer needs on a continuing basis. If these techniques are properly employed, it is possible to quantify the uncertainties of the measurements. Monitoring uncertainties over time can assure that they remain sufficiently small to meet operational requirements. NIST has been working closely with the State weights and measures laboratories to help enhance laboratory programs and to demonstrate their ability to perform high-quality calibrations.

Measurement control programs have been established for mass calibration, the volume transfer testing of glass volume standards, and a number of other measurement areas, such as tolerance testing and 5-gallon gravimetric control charts. Round robin experiments are conducted to investigate the agreement of the State laboratories in all accredited measurement areas.

The measurement control programs consist of two parts: (1) internal control programs; and (2) external control programs.

Internal Control Programs

The internal measurement control programs generally consist of repeated measurements on the same objects over an extended period of time. The data are then plotted on control charts to establish the limits of random errors in the measurement processes. Repeated measurements made on the standards themselves monitor the standards as well as the variability of the measurement process. Statistical confidence tests monitor the stability of the standards and the variance of the measurement process. The control chart data can be used to document the validity of the measurements made on a given day. Finally, the control chart data are used to determine if the standards agree with NIST-

reported values. Disagreement with NIST-reported values requires corrective action. If a problem persists, the standards must be recalibrated at NIST.

In some measurement areas it is not possible to keep a standard or standards in the laboratory simply for the purpose of measurement control. For example, it is impractical to keep an extra 100-gallon prover in the laboratory to run as a check standard during every 100-gallon prover test. In these instances, repeated measurements are run on each standard submitted for test. Differences in test results are then plotted on a "range" chart. The process variance is estimated from the range in the measurements made on many standards. The range chart is also used to verify that repeated measurements made on a given standard fall within the indicated limits.

In some instances, such as the volume transfer testing of glass flasks, a combination of control and range charts is used. The type of measurement control program depends on the criticality of the measurements, the availability of standards to use as "check" standard, and the tolerances for the standards under test. The frequency of measurements made to control the measurement process and the type of control program utilized are tailored to the measurement area under investigation.

External Control Programs

The NIST goal is to provide an external measurement control system that is available to all States. The overall goal is for each State to actively participate in one of the five formal Regional Measurement Management Programs (RMMPs). The RMMPs promote uniform measurement results by:

- (1) providing training through the presentation of papers prepared by members;
- (2) demonstrating test procedures to assure uniformity;
- (3) conducting round robin experiments to investigate the presence of measurement errors; and
- (4) addressing mutual measurement concerns.

The RMMPs are groups of State and, to a limited extent, private laboratories that have joined together

to conduct meetings and perform round robin tests in mass, length, volume, and to a limited extent other measurement areas such as grain moisture, thermometry, and tuning fork testing, to promote uniformity in test procedures and measurement results. The five RMMPs listed below provide the opportunity for all States, the District of Columbia, Puerto Rico, and the Virgin Islands to participate. A map of the regional groups is shown in figure 1.

- (1) Northeastern Measurement Assurance Program (NEMAP)
- (2) Southeastern Measurement Assurance Program (SEMAP)
- (3) Western Regional Assurance Program (WRAP)
- (4) Mid-America Measurement Assurance Program (MidMAP)
- (5) Southwestern Assurance Program (SWAP)

In the external measurement control programs, standards external to the laboratory are submitted to the laboratory for test. These external standards are normally calibrated by NIST (or FGIS in the case of grain moisture) to provide a reference value. These standards are usually circulated as part of round robin experiments conducted and coordinated by the RMMPs. Although NIST provides values for the circulating standards, the round robin experiments are developed, coordinated, and analyzed by the RMMPs. NIST participates in the data analysis and the regional meetings to identify any problems and to provide training to eliminate discrepancies. This information is vital to the NIST accreditation program. The RMMPs are thus an integral part of the NIST accreditation program and reduce the amount of NIST effort necessary to monitor State laboratories.

The external measurement control programs are used to compare the RMMP results to NIST or other national standard values. These programs investigate the presence of systematic errors and can be used to test the variance of the measurement processes. Plots of interlaboratory data results are frequently used to analyze data. To obtain maximum benefits from these external measurement control programs, internal measurement control programs should be established before a laboratory participates in round robin experiments.

Uniformity among RMMPs is attained through additional NIST training at the meetings, the calibration of standards by NIST used in round robin experiments, and the evaluation of the round robin results. The RMMPs interact further through the Metrology Workshop held in conjunction with the Annual Meeting of the National Conference on Weights and Measures. Members of each RMMP report activities and round robin results and discuss ways of improving the quality of the laboratories as well as individual proficiency.

A sixth regional measurement group was developed in the Caribbean area during 1992. Participants in the Caribbean Measurement Assurance Program (CaMAP) group include a number of countries in the Caribbean region. Since these laboratories are participating in the regional group on a voluntary basis, they have not formed a formal relationship, and they are outside the scope of the responsibility for the Office of Weights and Measures, they have not been evaluated according to accreditation criteria.

Participation in the regional measurement group meetings or in the round robin measurements has included such countries as Canada, Jamaica, Grenada, Trinidad & Tobago, St. Lucia, Mexico, Ecuador, and the Dominican Republic.

National Type Evaluation Program

NIST will authorize qualified State and other laboratories to: (1) conduct complete testing and evaluation; or (2) conduct field performance testing of specified types of devices under the NTEP. Type evaluations are primarily conducted on scales, weighing systems, meters, metering systems, and devices associated with these applications. The specific types of devices that a Participating Laboratory is authorized to evaluate are identified in the directory.

National Type Evaluation Program Requirements

The objectives of the authorization plan of the National Type Evaluation Program are to:

(1) promulgate uniform criteria and procedures for testing laboratories;

- (2) authorize those qualifying as "Participating Laboratories" in the Program;
- (3) assure the uniform application of NTEP device evaluation criteria; and
- (4) provide the basis for acceptance by the States and Federal agencies of the evaluations conducted in the authorized Participating Laboratories.

To be authorized, laboratories must demonstrate that they have the staff, equipment, and resources to conduct the evaluations. The ability to conduct type evaluations is heavily dependent on the people who do the evaluations. They must have knowledge of Handbook 44 requirements, device applications, and test procedures. They must also have the analytical skills and judgment to determine whether the requirements are satisfied.

Because the nature of type evaluations is very different from laboratory metrology, staff other than the laboratory metrologist are often authorized to conduct type evaluations for NTEP.

Type evaluations may include both laboratory and field tests. A State must have the specialized equipment required to test a device over a temperature range (i.e., an environmental chamber along with other specialized equipment). Field evaluations require much of the same equipment used in weights and measures enforcement testing, but the test procedures are much more extensive. NIST provides extensive training on the NTEP criteria, test procedures, and the rationale behind the requirements. The laboratory staff must demonstrate a thorough knowledge of the criteria and test procedures, the ability to properly analyze the test data and device performance as it pertains to the device applications, and demonstrate the ability to make judgments consistent with NTEP Regular communication with NIST regarding new device features and evaluation criteria is required to maintain uniformity among the NTEP laboratories.

Unevaluated Measurement Areas

In addition to the accredited measurement areas of tolerance testing, calibration, and device type evaluations, many laboratories perform measurements for which the NIST Office of Weights and Measures has not established guidelines for accreditation. These measurement areas can include the testing of dial gauges used to test polyethylene sheeting (an extension of dimensional measurements) or entire programs such as grain moisture testing and petroleum quality testing. This publication contains new information regarding proposed program and accreditation requirements for grain moisture and petroleum quality programs. The directory in Part II also includes information regarding the services available in these areas.

Proposed Grain Moisture Laboratory Program and Accreditation Requirements

The objectives of developing a Grain Moisture Laboratory Accreditation Program are to promote uniformity in grain moisture testing and provide a accreditation program for State (government) Grain Moisture laboratories.

General requirements for accreditation of Grain Moisture Laboratories will be developed by consensus between participants from State government, the Federal Grain Inspection Service (FGIS) of the U.S. Department of Agriculture, the National Conference on Weights and Measures (NCWM), and the NIST Office of Weights and Measures. The Program will follow the same accreditation/authorization steps as the accreditation of State weights and measures laboratories and the authorization of Participating Laboratories for type evaluation of devices that is described in NBS Handbook 143.

There will be three general requirements for accreditation of State grain moisture laboratories:

- (1) The laboratory must be organized and staffed in such a way as to ensure efficient execution of its responsibilities.
- (2) The laboratory must have an acceptable facility, appropriate equipment and standards, and trained laboratory staff. The laboratory facilities, equipment and standards, and staff will be described in Handbook 143, Laboratory Program Handbook, and evaluated in a self-appraisal checklist (similar to the

Appendix C in that handbook, for weights and measures laboratories). As with the other programs, accreditation is subject to a NIST, FGIS, or other external evaluation.

(3) In addition to the recommended minimum guidelines for facilities, equipment and standards, and staff, the laboratory must have in place, and follow, an appropriate Measurement Control or Quality Control Program.

The laboratory must have a formal, written system description, measurement control, or quality control document that addresses the following accreditation requirements:

- (1) Tests must be performed according to nationally recognized (FGIS) specifications.
- (2) Documented and recognized test procedures (FGIS), and appropriate test equipment must be used.

Laboratory staff will typically have specialized professional training, and experience in Grain Moisture Testing that is very different from laboratory metrology. No formal training program is in place at NIST at this time and qualifications have not been established. However, staff will be subject to competency testing.

As part of the competency testing, the laboratory must participate in official round robin measurements (FGIS, NIST) to verify acceptable and consistent test results.

Proposed Petroleum Quality Laboratory Program and Accreditation Requirements

The objectives of developing a petroleum quality accreditation program are to promote uniformity in petroleum quality testing and provide a accreditation program for State (government) Petroleum Quality laboratories.

General requirements for Petroleum Quality Laboratories will be developed by consensus between participants from State government agencies, the petroleum industry, the National Conference on Weights and Measures (NCWM), the American Society for Testing and Materials (ASTM), and the NIST Office of Weights and Measures recommendations. It will follow the same accreditation/authorization steps as the accreditation of State weights and measures laboratories and the authorization of Participating Laboratories for type evaluation of devices, as those described in NBS Handbook 143.

There will be three general requirements for accreditation of State petroleum quality laboratories:

- (1) The laboratory must be organized and staffed in such a way as to ensure efficient execution of its responsibilities.
- (2) The laboratory must have an acceptable facility, appropriate equipment and standards and trained laboratory staff. The laboratory facilities, equipment and standards, and staff will be described in Handbook 143, Laboratory Program Handbook, and evaluated in a self-appraisal checklist (similar to that in Appendix C for weights and measures laboratories). As with the other programs, accreditation is subject to a NIST or other external evaluation.
- (3) In addition to the recommended minimum guidelines for facilities, equipment and standards, and staff, the laboratory must have in place, and follow, an appropriate Measurement Control or Quality Control Program.

A formal and written system description, measurement control, or quality control document must be in place that addresses the following accreditation requirements:

- (1) Tests must be performed according to nationally recognized (ASTM, API, EPA) specifications.
- (2) Documented and recognized test procedures (usually ASTM petroleum test methods), and appropriate test equipment must be used.

Laboratory staff will typically have professional training, education, and experience in Petroleum Quality Testing, that is very different from laboratory metrology. No formal training programs are in place at NIST at this time and qualifications have not been established. However, under this program, staff will be subject to competency testing.

As part of the competency testing, the laboratory must participate in official round robin measurements (ASTM or regional) to verify acceptable and consistent test results.

Summary

In order to be accredited in a particular measurement area, a State must have a trained metrologist and an adequate facility, and must demonstrate on a continuing basis that it is capable of providing valid measurements. Accreditation by NIST indicates that the laboratory is capable of providing a measurement service, but each State must verify its own measurement traceability.

The directory of laboratories in Part II summarizes the accredited areas of measurement that each State is qualified to perform and provides detailed information to assist industry and government agencies in locating laboratories that provide needed measurement services. The directory also includes listings for some measurement areas for which accreditation is not currently available.

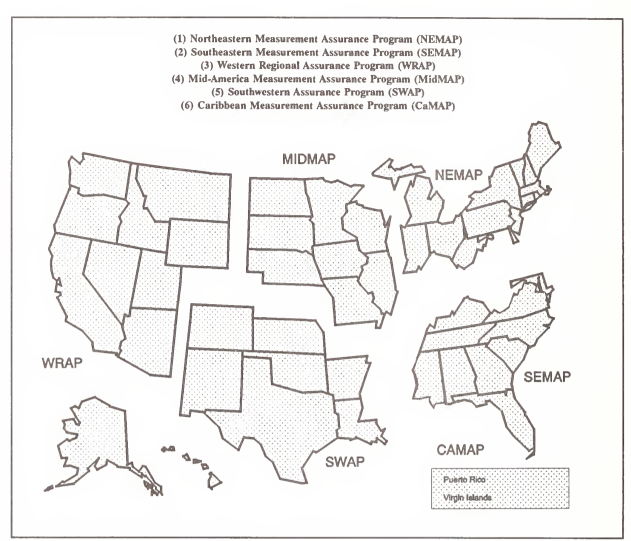


Figure 1. Regional Measurement Management Programs (RMMPs, see p. 5).

References

- [1] Oppermann, H. V., editor; Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices; NIST Handbook 44, 1992.
- [2] NIST Handbook 105-1 (Revised 1990), Specifications and Tolerances for Reference Standards and Field Standard Weights and Measures. 1. Specifications and Tolerances for Field Standard Weights (NIST Class F).
- [3] ASTM (American Society for Testing and Materials) E 617-91, Standard Specification for Laboratory Weights and Precision Mass Standards, ASTM, Philadelphia, PA 19103.
- [4] NBS Circular 547, Section 1, Precision Laboratory Standards of Mass and Laboratory Weights, 1954, out of print.
- [5] NBS Circular 3, Design and Test of Standards of Mass, out of print.
- [6] OIML (International Organization of Legal Metrology), International Recommendation Numbers 1, 2, 20, 25, 47, 52.
- [7] NBS Handbook 105-2 (Revised 1971), Specifications and Tolerances for Reference Standards and Field Standard Weights and Measures. 2. Specifications and Tolerances for Field Standard Measuring Flask.
- [8] NBS Handbook 105-3 (Revised 1979), Specifications and Tolerances for Reference Standards and Field Standard Weights and Measures. 3. Specifications and Tolerances for Graduated Neck Type Volumetric Field Standards.
- [9] Oppermann, H. V., Taylor, J. K., State Weights and Measures Laboratories, Program Handbook, NBS/HB 143 (1985).
- [10] Taylor, J. K., Oppermann, H. V., Handbook for the Quality Assurance of Metrological Measurements, NBS/HB 145 (1986).

PART II - Laboratory Directory

Summary of Measurement Services and Programs

A table summarizing the available services is provided.

Alphabetical Index

The following information is given for each State or accredited laboratory (in alphabetical order):

- (1) the accreditation period, if accredited by NIST;
- (2) the laboratory staff member(s), address, and phone number;
- (3) services available; and
- (4) fees, if any, for services.

		To	Tolerance Testing	Sting					Calibration	ation	Calibration						
	Σ	Mass		Volume		W	Mass	Volume	ıme	Length	gth	Freq	Temp	AFF	Grain	Petroleum	Registered Service
	1000 1b	> 1000 1b	smail S	intm 25 ≤ 500 gal	large > 500 gal	≤ 3 kg	> 3 kg	glass	metal	tapes	rules	tune forks			Program	Program	Agents
Alabama	`	`	`	,	`					`	`			,			>
Alaska	`	>	`	`	`	`	`	`	`	`	`	`					
Arizona	`	>	`	`	`											`	>
Arkansas	`	`	`	5	`	`	`	`	`	`	`				>	S	`
California	`	>	`	`	`	`	,	`	`	`	`		`	`	`	`	
Colorado	>	`	`	`	`	\	,	`	`	`	`	`			`	`	`
Connecticut	`		`			`	>	`	`	`	`		`				`
Delaware	`	,	`	`	`	`	`	`	`	`	`				>	`	
Dist of Columbia																	
Florida	`	`	\	,	>	,	>	`	`	`	S		>		`	`	>
Georgia	`	`	`	>	,	`	,	,	`	,	`		,		`	`	`
Hawaii	`	\	`	`	`	`	`	`	`	`	`					`	`
Idaho	`	`	`	`	>	`	,	,	`	,	,						`
Illinois	`	,	`	8	`	`	,	,	`	`	`				,	`	>
Indiana	`	>	`	1		>	>	>	`	`	>				`	`	
Iowa	`	`	`	\	>			`	`	`	`				\$	`	,
Kansas	`	>	`	>	`	`	`	`	`	`	`			`	>	,	-
Kentucky	`	`	`	`	`										`		\$
Louisiana	,	,	,														

		To	Tolerance Testing	esting	Calibration				Calib	Calibration							
	Σ	Mass		Volume		M	Mass	Volt	Volume	Ler	Length	Freq	Temp	A BLANCE	Grain	Petroleum	Registered Service
	s 1000	1000 1b	small S	intm 25 ≤ 500 gal	large > 500 gal	≥ 3 kg	> 3 kg	glass	metal	tapes	rules	tune forks			Program	Program	Agents
Los Angeles Cty	`	`	`	`	`	,	>										
Maine	`		`	\$	`	5	S	`	`	`	`	S			`	`	\$
Maryland	`	`	`	`	`	,	`	`	`	`	>		`	`	`	`	
Massachusetts	`		`	\		`	>	\	`	`	`					`	
Michigan	`	`	`	`	`	`	`	`	`	`	`				`	`	>
Minnesota	\	`	S	\	`	`	`	Š	`	`	`		`			S	`
Mississippi	`		`												8	`	,
Missouri	`	\	`	S	5	`	`	`	`	`	\$	`			`	`	`
Montana	`	>	`	`													,
Nebraska	`	`	`	S	S	`	`	`	`	S	`				`		`
Nevada	`	`	`	`	`	`	`	`	`	`	`					`	>
New Hampshire																	`
New Jersey	`		>	`	>	,	`	`	>	`	,	>					,
New Mexico	`	\	\$	\	`	`	`	\	`	`	`	\				Š	>
New York	`	>	`	`	`	`	>	`	`	`	>		>	>		,	
North Carolina	`	`	`	`	\$	`	\$		`	`	`		`	`	S	`	,
North Dakota	`	`	`	`	`	`	`	`	>	`	`					`	`
Ohio	`	`	`	`										`			`
Oklahoma	`	`	`	`		1	`	`	,	`	,				,	,	`

		To	Tolerance Testing	sting	Calibration				Calibration	ation							
	×	Mass		Volume		M	Mass	Volume	ıme	Length	gth	Fred	Тетр		Grain	Petroleum	Registered
	N 1000	> 1000 Ib	small 	intm 25 ≤ 500 gal	large > 500 gal	3 kg	3 kg	glass	metal	tapes	rules	tune forks			Program	Program	Agents
Oregon	`	`	`	`	>	S	`	`	`	`	`			,		`	
Pennsylvania	`	`	`	`		`	`	>	`	`	`				`		
Puerto Rico	`	`	`	\$,	`	`	`	`	`	,						`
Rhode Island																•	
South Carolina	`	`	`	`	5	`	`	`	`	`	5				`	`	`
South Dakota	`		`														`
Tennessee															`	,	`
Texas	`	`	`	`	`	`	`	`	`	`	`						`
Utah	`	>	`	`	`											`	`
Vermont	`		`	`		`	`	`	`	`	`						`
Virginia	`	`	`	`	5	>	`	5	`	`	5	`			>	`	\
Virgin Islands																	
Washington	`	`	`	`	S	`	`	`	`	`	`						
West Virginia																	
Wisconsin	`	`	`	\$	>	>	`	S	`	`	`				`	`	\$
Wyoming	`	`	`	`	`												`
USDA FGIS	`	\				`								`	,		

Alabama

Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
John W. Campbell, Metrologist Terry Snow, Metrologist	Division of Gins & Warehouses PO Box 3336 Montgomery, AL 36193	(205) 242-2652 FAX: (205) 240-3135

	Servi	ces A	Available		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	х
	Weight > 1000 lb	F		Weight > 3 kg	х
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	х
	Intermediate 25 - 500 gal	F		Small Glassware	х
	Large > 500 gal	F			
	e to parent organization only; e available on a fee basis;		Length	Steel Tapes	х
N: Service	e available, no fee; creditation, contact laboratory for availabili	ty.		Rigid Rules	х
			Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	Х

Fees	
Labor\$45 per hour. Registered service agents and parent organization are exempt from fees.	

Alabama

Grain Mois	ture Testing
Address	Telephone Number
NOT AVAILABLE	
Person responsible for program	
Contact for additional information	
Additional accreditation/recognition	

Petrole	eum Quality Testing	
Address	Telephone Number	
Division of Agricultural Chemistry Department of Agriculture & Industries PO Box 3336 Montgomery, AL 36109-0336	(205) 242-2639	
Person responsible for program	Lance Hester	
Contact for additional information	Vaughn Johnson	
Additional accreditation/recognition		

National Type Evalua	ation Program (NTEP)
Address	Telephone Number
Division of Gins & Warehouses PO Box 3336 Montgomery, AL 36109-0336	(205) 242-2639
Person responsible for program	Aubrey C. Dismukes
Contact for additional information	Larry Turberville, John Campbell
Additional accreditation/recognition	NIST Authorized Laboratory
NTEP performance testing of vehicle, axle-load, livestock, and fle	por scales.

Alaska

Accreditation Period: 1991-1993

Laboratory Staff	Address	Telephone Number
Darrel E. Cavender, Metrologist	Dept of Comm & Economic Dev Measurement Standards 12050 Industry Way, Bldg "O" Anchorage, AK 99515 PO Box 111686 Anchorage, AK 99511	(907) 345-7750 FAX: (907) 345-2641 or (907) 345-6835

	Servi	ces A	Available		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	N
	Weight > 1000 lb	N		Weight > 3 kg	N
Volume	Small ≤ 25 gal	N	Volume	Metal Standards	N
	Intermediate 25 - 500 gal	N		Small Glassware	N
	Large > 500 gal	N			
	e to parent organization only; e available on a fee basis;		Length	Steel Tapes	N
N: Service	e available on a fee basis, e available, no fee; creditation, contact laboratory for availabil	itv.		Rigid Rules	N
	,		Frequency	Tuning Forks	N
			Temperature	Liquid in Glass Thermometry	Х

	Fees	
No fees are charged.		

Alaska

Grain Moisture Testing			
Address Telephone Number			
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing				
Address Telephone Number				
NOT AVAILABLE				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Additional Tests or Laboratory Functions			
Address Telephone Number			
12050 Industry Way Anchorage, AK 99515	(907) 345-7750		
Person responsible for program	Darrel E. Cavender		
Contact for additional information			
Additional accreditation/recognition	Watthour meter testing		

Arizona

Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
Kelleen K. Moody, Metrologist Louis Parker, Metrological Tech	Dept of Weights and Measures 9535 E. Doubletree Ranch Rd. Scottsdale, AZ 85258-5539	(602) 451-1587 FAX: (602) 255-1950

	Servi	ces A	Available		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	х			
	F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	F
N: Service				Rigid Rules	F
	,,,		Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	X

	Fees
Labor \$40 per hour. Minimum half-hour charge of \$24.	

Remarks:

The Arizona laboratory moved into a new facility during 1993.

Arizona

Grain Moisture Testing				
Address Telephone Number				
NOT AVAILABLE				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Petroleum Quality Testing			
Address Telephone Number			
1951 West North Lane Phoenix, AZ 85021	(602)255-5211		
Person responsible for program	John Hays		
Contact for additional information	Jim Webbert		
Additional accreditation/recognition			

Additional Tests or Laboratory Functions			
Address Telephone Number			
1951 West North Lane Phoenix, AX 85021	(602) 255-5211		
Person responsible for program	John Hays		
Contact for additional information	Kelleen K. Moody		
Additional accreditation/recognition			

Arkansas

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Billy W. Sullivant, Laboratory Supervisor Charles Kirspel, Jr., Metrologist Randall W. Burns, Metrologist & Grain	Arkansas Bureau of Standards 4608 West 61st St Little Rock, AR 72209	(501) 324-9680 FAX: (501) 562-7605

	Serv	vices A	Available		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	N
	Weight > 1000 lb	N		Weight > 3 kg	N
Volume	Volume Small ≤ 25 gal	N	Volume	Metal Standards	N
	Intermediate 25 - 500 gal	N		Small Glassware	N
	Large > 500 gal	N			
	1 0 7,		Length	Steel Tapes	N
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	N	
	.,	,	Frequency	Tuning Forks	Х
			Temperature	Liquid in Glass Thermometry	х

	Fees
No fees are charged.	

Arkansas

Grain Moisture Testing		
Address	Telephone Number	
Arkansas Bureau of Standards 4608 West 61st Street Little Rock, AR 72209	(501) 324-9680 FAX: (501) 562-7605	
Person responsible for program	Billy W. Sullivant	
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
Arkansas Bureau of Standards 4608 West 61st Street Little Rock, AR 72209	(501) 324-9680 FAX: (501) 562-7605	
Person responsible for program	David O. Karlish	
Contact for additional information		
Additional accreditation/recognition	ASTM D-2, Chemist, CDL	

Additional Tests or Laboratory Functions	
Address Telephone Number	
Person responsible for program	
Contact for additional information	
Additional accreditation/recognition	

California

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Joseph Rothleder, State Metrologist Thomas S. Fletcher, Msmt Stds Specialist III Walter Camozzi, Msmt Stds Specialist II	Division of Measurement Standards Dept of Food and Agriculture 8500 Fruitridge Rd Sacramento, CA 95826	(916) 387-4256 FAX: (916) 387-4260

	Se	rvices A	vailable		
	Tolerance Testing		Calibration		
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	F			
	1 0		Length	Steel Tapes	F
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	F	
	,	,	Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	F

Fees

Labor...\$60 per hour, for Metrology Laboratory only. For testing services beyond Metrology Laboratory, contact persons listed

California

National Type Evaluation Program (NTEP)		
Address Telephone Number		
Division of Measurement Standards 8500 Fruitridge Road Sacramento, CA 95826	(916) 387-4241	
Person responsible for program Steve Cook		
Contact for additional information Jim Tollefson		
Additional accreditation/recognition	NIST Authorized Laboratory	

NTEP testing of:

Scales and Weighing Devices

Counter, portable, hanging, floor, crane, hopper, vehicle, axle-load, and livestock scales; automatic bulk weighing systems; indicating and recording elements, mass flow meters, belt-conveyor scales

Volume Measuring Devices

Retail motor-fuel dispensers; indicating and computing elements; vehicle-tank and wholesale meters; service station consoles; LP-gas liquid meters

Linear Measuring Devices

Taximeters

Other

Electronic cash registers interfaced with either scales or retail motor-fuel dispensers

Commercial Measuring Device Testing (non-NTEP)		
Address	Telephone Number	nber
Division of Measurement Standards 8500 Fruitridge Road Sacramento, CA 95826	(916) 387-4241	
Person responsible for program	Dennis Johannes	
Contact for additional information	Jim Tollefson	
Additional accreditation/recognition		

Meter

petroleum (retail, vehicle, and wholesale), watthour, cordage, wire, taxi, water, vapor, liquid, liquefied gas, cryogenic gas Scales

computing, crane, platform, hopper, tank, livestock, prescription, jeweler, railway track, vehicle

Other

timers, vapor recovery systems, weighing systems

California

Grain Moisture Testing	
Address Telephone Number	
Division of Measurement Standards 8500 Fruitridge Road Sacramento, CA 95826	(916) 387-4241
Person responsible for program Dennis Johannes	
Contact for additional information Walter Camozzi	
Additional accreditation/recognition	Participation in round robin experiments

Petroleum Quality Testing		
Address Telephone Number		
Division of Measurement Standards 8500 Fruitridge Road Sacramento, CA 95826	(916) 387-4248	
Person responsible for program	Floyd Worcester	
Contact for additional information	Al Hebert	
Additional accreditation/recognition	Round robins, Pacific Coast Sample Exchange Program	

Radiation Instrument Calibration		
Address Telephone Number		
Office of Emergency Services 2800 Meadowview Road Sacramento, CA 95832	(916) 262-1735	
Person responsible for program	John Anderson	
Contact for additional information	Detmar Schroeder	
Additional accreditation/recognition	Accreditation by the Conference of Radiation Control Program Directors and participates in proficiency tests conducted by NIST.	

Colorado

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Jerry S. Wagner, Chief Metrologist William L. Young, Metrologist	Colorado Dept of Agriculture Inspection and Consumer Services Measurement Standards Metrology Laboratory 3125 Wyandot St Denver, CO 80211-3824	(303) 866-2845 FAX: (303) 480-9236

Services Available					
	Tolerance Testing		Calibration		
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	F			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F	
			Rigid Rules	F	
			Frequency	Tuning Forks	F
			Temperature	Liquid in Glass Thermometry	Х

	Fees	
Labor\$20 per hour.		

Remarks:

Laboratory has been involved with the development of procedures to evaluate laser radar guns and the development of procedures for testing tuning forks.

Colorado

Grain Moisture Testing		
Address Telephone Number		
Colorado Department of Agriculture Measurement Standards Section 3125 Wyandot Street Denver, CO 80211-3824	(303) 866-2845	
Person responsible for program	William L. Young	
Contact for additional information	Richard K. Miller	
Additional accreditation/recognition		

Petroleum Quality Testing		
Address Telephone Number		
Colorado Department of Labor and Employment Oil Inspection Section 1001 East 62nd Ave, Bldg 1 Denver, CO 80216-1140	(303) 289-5643	
Person responsible for program	Richard D. Piper	
Contact for additional information	Helen Lois Struck	
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Address Telephone Number		
Colorado Department of Agriculture Measurement Standards Section 3125 Wyandot Street Denver, CO 80211-3824	(303) 866-2845	
Person responsible for program	Jerry S. Wagner	
Contact for additional information	William L. Young	
Additional accreditation/recognition		

Connecticut

Accreditation Period: 1991-1993

Laboratory Staff	Address	Telephone Number
Michael J. Dynia, Metrologist	Weights and Measures Division Dept of Consumer Protection State Office Bldg Room G15 Hartford, CT 06106	(203) 566-5230 Office, Rm G-31A (203) 566-4778 Lab, Rm G-15 FAX: (203) 566-7630

	Se	ervices A	vailable		
	Tolerance Testing			Calibration	
Mass	Mass Weight ≤ 1000 lb F		Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	х		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
Intermediate 25 - 500 gal		х		Small Glassware	F
	Large > 500 gal	х			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Length Steel Tapes	Steel Tapes	F
			Rigid Rules	F	
			Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	F

Fees

Labor...\$75 per hour. Minimum charge \$75. Certificate of Traceability: per weight kit No fees charged pursuant to CT General Statutes, Section 43-50.

Tolerance testing rates:
50 lb (25 kg) to 1000 lb (500 kg) \$25 each
2 lb (1 kg) to 50 lb (20 kg) \$13 each
less than 2 lb (1 kg) \$7.00 each
10 to 32 lb weight kits (<26 pieces) \$95 per kit
Other weight kits (<16 pieces) \$70 per kit

Remarks:

Laboratory tests clinical thermometers.

Connecticut

Grain Moisture Testing		
Address Telephone Number		
Department of Agriculture Rm 287, 165 Capitol Avenue Hartford, CT 06106	(203) 566-5268	
Person responsible for program	Al VanDyke	
Contact for additional information		
Additional accreditation/recognition	specific testing of corn moisture	

Petroleum Quality Testing		
Address	Telephone Number	
Department of Consumer Protection Rm G-17, 165 Capitol Avenue Hartford, CT 06106	(203) 566-5230 (203) 566-4778	
Person responsible for program	Allan M. Nelson	
Contact for additional information	Raymond Kalentkowski	
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Address	Telephone Number	
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Delaware

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
David L. Baird, Metrologist	DE Dept of Agriculture Weights and Measures Section 2320 S DuPont Hwy Dover, DE 19901-5515	(302) 739-4811 X232 FAX: (302) 697-6287

Services Available					
	Tolerance Testing		Calibration		
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	N
	Weight > 1000 lb	N		Weight > 3 kg	N
Volume	Small ≤ 25 gal	N	Volume	Metal Standards	N
	Intermediate 25 - 500 gal	N		Small Glassware	N
	Large > 500 gal	N			
	e to parent organization only;		Length	Steel Tapes	N
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	N	
	,		Frequency	Tuning Forks	x
			Temperature	Liquid in Glass Thermometry	x

	Fees	
No fees are charged		

Remarks:

Delaware moved into a new laboratory January 1990, and uses an environmental chamber for precision mass measurements.

Delaware

Grain Moisture Testing			
Address Telephone Number			
Delaware Department of Agriculture 2320 S DuPont Hwy Dover, DE 19901-5515	(302) 739-4811 x232		
Person responsible for program	David L. Baird		
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing			
Address Telephone Number			
Motor Fuel Tax Administration PO Drawer E Dover, DE 19903-1555	(302) 739-4538 FAX: (302) 739-6299		
Person responsible for program	Dale A. Shuirman		
Contact for additional information			
Additional accreditation/recognition	work being done by the State of Maryland		

Additional Tests or Laboratory Functions			
Address Telephone Number			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

District of Columbia

Not currently Accredited

Laboratory Staff	Address	Telephone Number
vacant, Chief/Metrologist Jeffrey X. Mason, Inspector Leon Weston, Inspector	Weights, Measures, & Markets Branch 614 "H" St NW Washington, DC 20001 1110 "U" St SE Wash, DC 20020	(202) 767-7923

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	х	Mass	Weight ≤ 3 kg	х
	Weight > 1000 lb	х		Weight > 3 kg	х
Volume	Small ≤ 25 gal	х	Volume	Metal Standards	х
	Intermediate 25 - 500 gal	х		Small Glassware	х
	Large > 500 gal	х			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	х	
			Rigid Rules	Х	
1.0 400	,		Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	х

	Fees	
Labor\$15 per hour.		

District of Columbia

Grain Moisture Testing			
Telephone Number			

Petroleum Quality Testing			
Address	Telephone Number		
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions			
Address Telephone Number			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Florida

Accreditation Period: 1992-1994

Laboratory Staff	Address	Telephone Number
Michael D. Cook, Senior Metrologist Barry E. Smith, Senior Metrologist Paul Gentry, Metrologist Charles E. Barnes, Lab Technician II Carlos D'Arcy, Metrologist, Fort Laud.	Department of Agriculture and Consumer Services 3125 Conner Blvd, Bldg 2 Tallahassee, FL 32399-1650	(904) 488-9295

	Servi	ces A	Available		
	Tolerance Testing		Calibration		
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	N
	Weight > 1000 lb	N		Weight > 3 kg	N
Volume	Small ≤ 25 gal	N	Volume	Metal Standards	N
	Intermediate 25 - 500 gal	N		Small Glassware	N
	Large > 500 gal	N			
			Length	Steel Tapes	N
F: Service available on a fee basis; N: Service available, no fee*; X: No accreditation, contact laboratory for availability.			Rigid Rules	N	
110 400	,	- , -	Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	N



No fees are charged.
* Fees have been proposed for late 1993 or early 1994. This will depend on legislative approval.

Remarks:

Laboratory also tests stopwatches.

Florida

Grain Moisture Testing			
Address	Telephone Number		
Weights and Measures Laboratory Bldg #2 3125 Conner Blvd Tallahassee, FL 32399-1650	(904) 488-9295		
Person responsible for program	Barry E. Smith		
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing			
Address	Telephone Number		
Petroleum Inspection Bldg #1 3125 Conner Blvd Tallahassee, FL 32399-1650	(904) 488-9740		
Person responsible for program	Eric Hamilton		
Contact for additional information	Eric Hamilton		
Additional accreditation/recognition			

Additional Tests or Laboratory Functions			
Address Telephone Number			

Georgia Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Martin T. Coile, State Metrologist Brenda J. Whitener, Asst State Metrologist Festus Edoimioya, Metrologist II Valentino Bradford, Metrologist I Carla Pesce, Metrologist I	Weights and Measures Lab 16 Forest Pkwy Forest Park, GA 30050	(404) 363-7685 X88 FAX: (404) 363-7694

	Services Available				
	Tolerance Testing		Calibration		
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gai	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	х			
O: Service	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F
				Rigid Rules	F
X: No acc			Frequency	Tuning Forks	Х
		Temperature	Liquid in Glass Thermometry	0	

Fees	
Calibration and tests are prorated at \$25.00 per hour. Price quotes on request.	

Remarks:

The Georgia laboratory maintains computerized control charts for all weights used in mass calibrations as part of the measurement control program, and has independent laboratory rooms, balances, and standards for calibration and tolerance testing of mass.

Georgia

Grain Moisture Testing		
Address	Telephone Number	
Weights and Measures Laboratory 16 Forest Pkwy Forest Park, GA 30050	(404) 363-7685	
Person responsible for program	Martin T. Coile	
Contact for additional information	Brenda J. Whitener	
Additional accreditation/recognition		

Petroleum Quality Testing				
Address Telephone Number				
State Fuel Oil Laboratory 5235 Kennedy Rd Forest Park, GA 30050	(404) 363-7597			
Person responsible for program	Curtis Williams			
Contact for additional information				
Additional accreditation/recognition				

Additional Tests or Laboratory Functions			
Address	Telephone Number		
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Hawaii

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Lester Yazawa, Chief Metrologist Donna Kadooka, Metrologist	HI Dept of Agriculture Msmt Standards Division 725 Ilalo St Honolulu, HI 96813-5524	(808) 586-0886 FAX: (808) 586-0889

Services Available					
Tolerance Testing		Calibration			
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Volume Small ≤ 25 gal		Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	F			
	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F
				Rigid Rules	F
X: No ac			Frequency	Tuning Forks	x
		Temperature	Liquid in Glass Thermometry	х	

Fees

Fees are established by rule and vary according to type of artifact and type of service requested. Service repair agencies registered with the state are exempt from fees.

Hawaii

Grain Moisture Testing			
Address Telephone Number			
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing			
Address	Telephone Number		
Measurement Standards Division 725 Ilalo St Honolulu, HI 96813	(808) 586-0882		
Person responsible for program	Lester Yazawa		
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions			
Address Telephone Number			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Idaho

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Tom W. Schafer, Metrologist	Dept of Agriculture Bureau of Weights and Measures 2216 Kellogg Lane Boise, ID 83712	(208) 334-2345 FAX: (208) 334-2170

	Servi	ces A	vailable		
	Tolerance Testing			Calibration	
Mass Weight ≤ 1000 lb N		N	Mass	Weight ≤ 3 kg	N
	Weight > 1000 lb up to 2500 lb	N		Weight > 3 kg	N
Volume	Small ≤ 25 gal	N	Volume	Metal Standards	N
	Intermediate 25 - 500 gal	N		Small Glassware	x
	Large > 500 gal	N			
	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	N
				Rigid Rules	N
X: No accreditation, contact laboratory for availability.		ity.	Frequency	Tuning Forks	Х
			Temperature	Liquid in Glass Thermometry	X

	Fees	
No fees are charged for cust	comers within the state of Idaho.	

Idaho

Grain Moisture Testing			
Address Telephone Number			
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing			
Address Telephone Number			
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions			
Address Telephone Number			
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Illinois

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number	
Stephen E. McGuire, Metrologist Mike Rockford, Metrologist Associate	IL Dept of Agriculture Division of Consumer Services Bureau of Weights and Measures Standards Laboratories State Fairgrounds, Box 19281 Springfield, IL 62794-9281	(217) 785-8480 or 8530 FAX: (217) 524-6194 Toll-Free (Illinois) 1-800-582-0468	

	Services Available					
		Tolerance Testing			Calibration	
Mass Weight ≤ 1000 lb F Ma		Mass	Weight ≤ 3 kg	F		
		Weight > 1000 lb	F		Weight > 3 kg	F
Vol	lume	Small ≤ 25 gal	F	Volume	Metal Standards	F
		Intermediate 25 - 500 gal	F		Small Glassware	F
		Large > 500 gal	F			
0:			Length	Steel Tapes	F	
F: N:	F: Service available on a fee basis; N: Service available, no fee;				Rigid Rules	F
X:	X: No accreditation, contact laboratory for availability.		ty.	Frequency	Tuning Forks	x
				Temperature	Liquid in Glass Thermometry	X



Labor...\$25 per hour, tolerance testing.

\$40 per hour for calibrations in mass, length, and volume.

Remarks:

The Illinois laboratory has a documented Quality Assurance Program to assure compliance with Mil-Std-45662A audits, and maintains ongoing control charts for all calibrations.

Illinois

Grain Moisture Testing			
Address Telephone Number			
IL Dept of Agriculture Division of Consumer Services Bureau of Weights and Measures State Fairgrounds, Box 19281 Springfield, IL 62794-9281	(217) 785-8482		
Person responsible for program	Ron Berg		
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing				
Address Telephone Number				
IL Dept of Agriculture Division of Consumer Services Bureau of Weights and Measures State Fairgrounds, Box 19281 Springfield, IL 62794-9281	(217) 785-8213			
Person responsible for program	Rich Philmon			
Contact for additional information				
Additional accreditation/recognition				

Additional Tests or Laboratory Functions			
Address	Telephone Number		
IL Dept of Agriculture Division of Consumer Services Bureau of Weights and Measures State Fairgrounds, Box 19281 Springfield, IL 62794-9281	(217) 782-3817		
Person responsible for program	Jerry Robertson		
Contact for additional information			
Additional accreditation/recognition	Egg Inspection Program		

Indiana

Accreditation Period: 1993-1994

Laboratory Staff	Address	Telephone Number
Peter W. Boykin, Metrologist Jerry Clingaman, Asst. Metrologist	Indiana State Board of Health Division of Weights and Measures 1330 W Michigan St Indianapolis, IN 46206	(317) 633-0350 (Office) (317) 633-0789 (Lab) FAX: (317) 633-0776

	Serv	ices A	vailable		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	N
	Weight > 1000 lb	N		Weight > 3 kg	N
Volume	Small ≤ 25 gal	N	Volume	Metal Standards	N
	Intermediate 25 - 500 gal	N	Small Glassware	Small Glassware	N
	Large > 500 gal	Х			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	N	
			Rigid Rules	N	
		Frequency	Tuning Forks	Х	
			Temperature	Liquid in Glass Thermometry	х

Fees			
No fees are charged.			

Indiana

Grain Moisture Testing			
Address	Telephone Number		
Commission on Agriculture	(317) 232-1356		
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing				
Address Telephone Number				
Indiana State Board of Health Division of Weights and Measures 1330 W Michigan St Indianapolis, IN 46206	(317) 633-0350			
Person responsible for program	Sharon Rhoades			
Contact for additional information				
Additional accreditation/recognition	contracting tests			

Additional Tests or Laboratory Functions				
Address Telephone Number				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Iowa

Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
Robert E. Hollis, Metrologist Thomas Mathews, Laboratory Asst 3	IA Dept of Agriculture Weights and Measures Division Henry Wallace Bldg Des Moines, IA 50319	(515) 281-5716 (515) 281-5861 FAX: (515) 281-6800

	Ser	vices A	vailable		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	х
	Weight > 1000 lb	F		Weight > 3 kg	х
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	F			
	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	F
				Rigid Rules	F
X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	х	
			Temperature	Liquid in Glass Thermometry	х

Fees

Mass calibration, refined fuel and LPG prover calibration \$10 per hour; one hour minimum charge.

Tolerance testing mass: ≤ 5 lb: \$2; 5 lb < W ≤ 50 lb: \$5; 50 lb < W ≤ 100 lb: \$8; 100 lb < W ≤ 500 lb: \$10; 500 lb < W ≤ 1000 : \$15 1000 lb < W ≤ 2500 lb: \$25; Weight kits with 10 or more weights: \$30 per kit.

Volume measures: Laboratory glassware: \$10; Metal, 1 gal - 5 gal: \$10; Metal, 5 gal - 10 gal: \$15; Metal, 10 gal - 20 gal: \$20.

Linear measures: Rigid rulers: \$20; Steel and Fabric measuring tapes: \$.10/ft for first 10 feet, \$.50/ft for each 10 ft interval thereafter.

Iowa

Grain Moisture Testing			
Address Telephone Number			
IA Dept of Agriculture Weights and Measures Division Henry Wallace Bldg Des Moines, IA 50319	(515) 281-5716 (515) 281-5861		
Person responsible for program	Jerry L. Bane, Bureau Chief		
Contact for additional information	Thomas Matthews, Laboratory Asst 3		
Additional accreditation/recognition			

Petroleum Quality Testing				
Address	Telephone Number			
IA Dept of Agriculture Weights and Measures Division Henry Wallace Bldg Des Moines, IA 50319	(515) 281-5716 (515) 281-5861			
Person responsible for program	Jerry L. Bane, Bureau Chief			
Contact for additional information	Robert E. Hollis, Metrologist			
Additional accreditation/recognition				

Additional Tests or Laboratory Functions			
Address Telephone Number			
IA Dept of Agriculture Weights and Measures Division Henry Wallace Bldg Des Moines, IA 50319	(515) 281-5716 (515) 281-5861		
Person responsible for program	Jerry L. Bane, Bureau Chief		
Contact for additional information	Robert E. Hollis, Metrologist		
Additional accreditation/recognition			

Kansas

Accreditation Period: 1991-1993

Laboratory Staff	Address	Telephone Number
Karl A. Herken, State Metrologist Carl W. Gile, Metrologist	Kansas State Board of Agriculture Division of Inspections Weights and Measures Laboratory 2016 SW 37th St Topeka, KS 66611-2570	(913) 267-0278 FAX (913) 296-0673

Services Available					
Tolerance Testing		Calibration			
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	F			
O: Service to parent organization only;			Length	Steel Tapes	F
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	F	
		Frequency	Tuning Forks	Х	
			Temperature	Liquid in Glass Thermometry	Х

	Fees
Labor\$30 per hour. 1/2 hour minimum.	

Remarks:

The Kansas laboratory maintains computerized control charts for all weights used in mass calibrations as part of the measurement control program, offers control chart formulation and evaluation consulting, as well as QA program assistance to their customers. The laboratory also offers twine testing with a Scotts Tester.

Kansas

Grain Moisture Testing			
Address Telephone Number			
Kansas Grain Inspection 700 Jackson, Suite 800 Box 1918 Topeka, KS 66601	(913) 296-3451		
Person responsible for program	Gary Bothwell		
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing			
Address Telephone Number			
Kansas Weights and Measures 2016 SW 37th St Topeka, KS 66611-2570	(913) 267-4641		
Person responsible for program	DeVern H. Phillips	T.	
Contact for additional information	Lewis J. Hutfles		
Additional accreditation/recognition			

National Type Evaluation Program (NTEP)			
Address Telephone Number			
Kansas Weights and Measures 2016 SW 37th St Topeka, KS 66611-2570	(913) 267-4641		
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition	NIST Authorized Participating Laboratory		
NTEP performance testing of vehicle, axle-load, livestock, and floor scales.			

Kentucky Accreditation Period: 1993-1994

Laboratory Staff	Address	Telephone Number
Randall Wise, Metrologist Leslie Hageman, Agricultural Laboratory Technician	Division of Weights and Measures 106 W 2nd St Frankfort, KY 40601	(502) 564-4870 FAX: (502) 564-5669

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	х
	Weight > 1000 lb	x		Weight > 3 kg	х
Volum	small ≤ 25 gal	N	Volume	Metal Standards	X
	Intermediate 25 - 500 gal	N		Small Glassware	X
	Large > 500 gal	N			
	1 0		Length	Steel Tapes	Х
F: Service available on a fee basis; N: Service available, no fee;			Rigid Rules	х	
X: 1	X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	X
			Temperature	Liquid in Glass Thermometry	X

	Fees	
No fees are charged.		

Kentucky

Grain Moisture Testing		
Address	Telephone Number	
Division of Weights and Measures 106 W 2nd St Frankfort, KY 40601	(502) 564-4870	
Person responsible for program	Randall Wise	
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing			
Address Telephone Number			
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions		
Address Telephone Number		
P		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Los Angeles County Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
William D. Moore, Metrologist	Metrology Laboratory	(310) 940-8931
Emil Hazarian, Metrologist	11012 Garfield Ave South Gate, CA 90280-7598	FAX: (310) 861-0278
Herb Lehman	30util Gate, 621 70200-1370	
K. C. Chow		

	Services Available				
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	F			
	parent organization only;		Length	Steel Tapes	0
F: Service available on a fee basis; N: Service available, no fee;			Rigid Rules	0	
X: No certific	ation, contact laboratory for availability.		Frequency	Tuning Forks	X
			Temperature	Liquid in Glass Thermometry	Х

	Fees	
\$45.87 per hour, subject to change		

Remarks:

The Los Angeles County laboratory has participated in the NIST Mass MAP program since 1972.

Other Tests:

None



Louisiana

Accreditation Period: 1992-1994

Laboratory Staff	Address	Telephone Number
Pat Chaney, Metrologist Carl Decker, Metrology Technician	LA Dept of Agriculture and Forestry Metrology Laboratory PO Box 3098 Baton Rouge, LA 70821-3098 Shipping: 5825 Florida Blvd Baton Rouge, LA 70806	(504) 925-3780 Office (504) 922-1380 Lab FAX: (504) 922-1289

	Services Available				
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	X		Small Glassware	F
	Large > 500 gal	X			
	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F
				Rigid Rules	F
X: No acc			Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	x

Fees

Labor... Length and Volume: \$25 per hour. Minimum one hour charge.

Mass - Tolerance Testing: W \leq 10 lb: \$2; W \leq 100 lb: \$5; W \leq 1000 lb: \$25; W > 1000 lb: \$50;

Mass - Calibration: $W \le 3 \text{ kg: } \$25; W \le 30 \text{ kg: } \$50; W > 30 \text{ kg: } \75

Remarks:

Louisiana moved into a new laboratory in 1989.

Louisiana

Grain Moisture Testing		
Address Telephone Number		
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Address Telephone Number		
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Maine

Accreditation Period: 1991-1993

Laboratory Staff	Address	Telephone Number
Stanley K. Millay, Metrology Supervisor Danny Newcombe, Metrologist	ME Dept of Agriculture Division of Regulations Station 28 Augusta, ME 04333	(207) 287-3841 FAX: (207) 287-7161

	Ser	vices A	vailable		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	X		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	F			
	ice to parent organization only;		Length	Steel Tapes	F
	F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	F
X: No a			Frequency	Tuning Forks	F
			Temperature	Liquid in Glass Thermometry	х

	Fees
Labor\$40 per hour.	

Remarks:

Maine has an indoor, drive-through, truck compartment volume calibration facility. Maine also provides tolerance testing of stopwatches and calibration of Sardine Carrier holds.

Maine

Grain Moisture Testing		
Address	Telephone Number	
ME Dept of Agriculture Division of Regulations Station 28 Augusta, ME 04333	(207) 289-7550	
Person responsible for program	Reginal Andrews	
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
ME Dept of Agriculture Division of Regulations Station 28 Augusta, ME 04333	(207) 289-3841	
Person responsible for program	Stanley K. Millay	
Contact for additional information		
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Address	Telephone Number	
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Maryland

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Charles R. Stockman, Lab Program Manager Steve Barry, Metrology Technician	MD Dept of Agriculture 50 Harry S Truman Pkwy Annapolis, MD 21401	(410) 841-5790 FAX: (410) 841-2765
Victor P. DeLibera, Metrology Technician Gloria Diane Lee/London, Metrology Technician	Annapolis, MD 21401	

		Servi	ices A	vailable		
		Tolerance Testing			Calibration	
N	Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
		Weight > 1000 lb (up to 20,000 lb)	F		Weight > 3 kg (up to 20,000 lb)	F
Vo	olume	Small ≤ 25 gal	F	Volume	Metal Standards	F
		Intermediate 25 - 500 gal	F		Small Glassware	F
		Large > 500 gal	F			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	F		
			Rigid Rules	F		
X:	X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	X	
				Temperature	Liquid in Glass Thermometry	F



Labor...\$45 per hour. Contact laboratory for additional capabilities and fee schedule.

Refurbishing of measures/standards is available. Contact laboratory for specifics.

Remarks:

Maryland moved into a new laboratory in August, 1990. Laboratory tests stopwatches and also dial gauges which are used to test polyethylene sheeting, glassware used for Babcock tests of milk, vapor meters, and slow-flow meters.

Maryland

Grain Moisture Testing		
Address Telephone Number		
MD Dept of Agriculture 50 Harry S Truman Pkwy Annapolis, MD 21401	(410) 841-5790	
Person responsible for program	Gloria Diane Lee/London	
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address Telephone Number		
State of Maryland Motor Fuel Testing Laboratory 7101 Jessup Rd Jessup, MD 20794	(410) 799-7777 (410) 974-3126	
Person responsible for program	Robert Crawford	
Contact for additional information	Stephen Taylor, Michael Jordan	
Additional accreditation/recognition		

National Type Evaluation Program (NTEP)		
Address Telephone Number		
MD Dept of Agriculture 50 Harry S Truman Pkwy Annapolis, MD 21401	(410) 841-5790	
Person responsible for program	Constantine V. Cotsoradis	
Contact for additional information		
Additional accreditation/recognition NIST Authorized Laboratory		
NTEP testing of commercial scales and weighing devices, liquid measuring devices, and cash registers interfaced with scales.		

Massachusetts

Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
Donald W. Smith, Metrologist	MA Division of Standards One Ashburton Place Boston, MA 02108	(617) 727-5698

	Ser	vices A	vailable		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	X		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
Intermediate 25 - 500 gal		F		Small Glassware	F
	Large > 500 gal	Х			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F	
		,	Rigid Rules	F	
		Frequency	Tuning Forks	X	
			Temperature	Liquid in Glass Thermometry	Х

Fees	
Labor\$35 per hour. Tolerance testing, Class F, \$4 each weight, \$2 adjustment fee.	

Massachusetts

Grain Moisture Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
Division of Standards One Ashburton Place Boston, MA 02108	(617) 727-3480	
Person responsible for program	Charles H. Carroll	
Contact for additional information		
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Address	Telephone Number	
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Michigan Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Harold Birgy, Metrologist/Weights and Measures Specialist Ronald Balaze, Metrologist	MI Dept of Agriculture Food Division Ottawa Bldg, 4th Fl PO Box 30017 Lansing, MI 48909	(517) 373-1060 (Office) (517) 373-9897 (Lab) FAX: (517) 373-3333

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb up to 5000 lb F			Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal F Large > 500 gal F			Small Glassware	F
	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	F
N: Servic				Rigid Rules	F
X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	X	
		Temperature	Liquid in Glass Thermometry	X	

	Fees	
Labor\$55 per hour.		

Remarks:

The Michigan laboratory has a 25-gallon slicker plate volume standard for precision volume calibration.

Michigan

Grain Moisture Testing		
Address	Telephone Number	
Food Division Michigan Department of Agriculture PO Box 30017 Lansing, MI 48909	(517) 373-1060	
Person responsible for program	M. J. Mosier	
Contact for additional information	E. C. Heffron	
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
Food Division Michigan Department of Agriculture PO Box 30017 Lansing, MI 48909	(517) 373-1060	
Person responsible for program	Celeste Bennett	
Contact for additional information	E. C. Heffron	
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Address Telephone Number		
320 S. Walnut Lansing, MI 48909	(517) 373-9897	
Person responsible for program	Harold Birgy	
Contact for additional information		
Additional accreditation/recognition		

Minnesota

Accreditation Period: 1992-1994

Laboratory Staff	Address	Telephone Number
David Dikken, Metrologist Bruce A. Adams, Metrologist	Dept of Public Service Division of Weights and Measures 2277 Hwy 36 St. Paul, MN 55113	(612) 639-4010 FAX: (612) 639-4014

	Se	rvices A	vailable		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Volume Small ≤ 25 gal F	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal			Small Glassware	F
	Large > 500 gal	F			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F	
			Rigid Rules	F	
		Frequency	Tuning Forks	Х	
		Temperature	Liquid in Glass Thermometry	F	

	Fees	
Labor\$75 per hour.		

Remarks:

Minnesota metrologists have received NIST Mass MAP training, and calibration of precision weights is performed using weighing designs and data are reduced with NIST Mass Code computer software.

Minnesota

Grain Moisture Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
Minnesota Department of Public Service Weights and Measures Division 2277 Hwy 36 St. Paul, MN 55113	(612) 639-4010	
Person responsible for program	Michael Blacik	
Contact for additional information	Richard Johnson	
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Address Telephone Number		
2277 Hwy 36 St. Paul, MN 55113	(612) 639-4010	
Person responsible for program	Bruce A. Adams	
Contact for additional information		
Additional accreditation/recognition	Railroad Test Car calibration at Minnesota Master Track Scale.	

Mississippi Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
Kelvin Boone, Metrologist Lionel Wilson	PO Box 1200 Alcorn State University Lorman, MS 39096	(601) 877- 3802

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	X
	Weight > 1000 lb	х		Weight > 3 kg	X
Volume	Small ≤ 25 gal	N	Volume	Metal Standards	x
	Intermediate 25 - 500 gal	х		Small Glassware	X
	Large > 500 gal	х			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	x	
			Rigid Rules	X	
		Frequency	Tuning Forks	Х	
			Temperature	Liquid in Glass Thermometry	X

Fees		
No fees are charged.		

Mississippi

Grain Moisture Testing		
Address	Telephone Number	
Moisture Meter Testing Laboratory Delta State University PO Box 3323 Cleveland, MS 38733	(601) 843-1078 (601) 354-7077	
Person responsible for program	Janice Proctor	
Contact for additional information	William Eldridge	
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
Mississippi Department of Agriculture and Commerce Petroleum Testing Divsion PO Box 1609 Jackson, MS 39215-1609	(601) 354-6202	
Person responsible for program	Tommy Harrell	
Contact for additional information	Connie Braswell	
Additional accreditation/recognition		

Additional Tests or Laboratory Functions			
Address Telephone Number			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Missouri

Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
Robert D. Wittenberger, Laboratory Program Supervisor, Metrologist	Mailing: MO Dept of Agriculture PO Box 630 Jefferson City, MO 65102 Shipping: 1616 Missouri Blvd Jefferson City, MO 65109	(314) 751-3440

Services Available					
Tolerance Testing		Calibration			
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	0
	Intermediate 25 - 500 gal	F		Small Glassware	0
	Large > 500 gal	F			
	1 0 2		Length	Steel Tapes	0
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	0	
		Frequency	Tuning Forks	0	
			Temperature	Liquid in Glass Thermometry	Х

Fees

Labor...\$25 per hour, tolerance testing; \$35 per hour, calibration. One hour minimum charge, time over one hour rounded to the nearest hour.

Remarks:

Missouri moved into a new laboratory in 1986.

Missouri

Grain Moisture Testing		
Address	Telephone Number	
1616 Missouri Blvd Jefferson City, MO 65109	(314) 751-3440	
Person responsible for program	Robert D. Wittenberger	
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address Telephone Number		
1620 Missouri Blvd Jefferson City, MO 65109	(314) 751-2922	
Person responsible for program	Ronald G. Hayes	
Contact for additional information	Carolyn Kempker	
Additional accreditation/recognition	ASTM	

Additional Tests or Laboratory Functions		
Address Telephone Number		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Montana

Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
Dan Nisbet, Metrologist	Bureau of Weights and Measures 1424 E 9th Ave Helena, MT 59620-0423	(406) 449-2582

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	Х
	Weight > 1000 lb	F		Weight > 3 kg	Х
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	Х
	Intermediate 25 - 500 gal	F		Small Glassware	х
	Large > 500 gal	Х			
			Length	Steel Tapes	Х
F: Service available on a fee basis; N: Service available, no fee;			Rigid Rules	Х	
X: No ac	X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	Х
			Temperature	Liquid in Glass Thermometry	Х

	Fees	
Labor\$20 per hour.		

Remarks:

Laboratory is not operated on a full-time basis.

Montana

Grain Moisture Testing				
Address	Telephone Number			
NOT AVAILABLE				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Petroleum Quality Testing			
Address	Telephone Number		
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions		
Address Telephone Number		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Nebraska

Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
Gary Kliment, Metrologist	Division of Weights and Measures PO Box 94757 Lincoln, NE 68509 NE Standards Lab, 3705 S 14th St Lincoln, NE 68502	(402) 471-4292 Office FAX: (402) 471-3252 Office (402) 479-4171 Lab FAX: (402) 471-0091 Lab

	Services Available					
	Tolerance Testing			Calibration		
Mass Weight ≤ 1000 lb F		Mass	Weight ≤ 3 kg	х		
		Weight > 1000 lb	F		Weight > 3 kg	x
7	Volume	Small ≤ 25 gal	F	Volume	Metal Standards	х
		Intermediate 25 - 500 gal	F		Small Glassware	x
		Large > 500 gal	F			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	х		
			Rigid Rules	Х		
X:	X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	х	
				Temperature	Liquid in Glass Thermometry	X

Fees			
Labor\$23 p	er hour. Plus materials, and time spent clear	ning.	
Mass:	Class F: Other Sets:	Length and Volume:	
Number of w	reights	flasks: < gill: \$6.50; gill - pint: \$9; quart: \$10.50;	
1 - 14	\$24 \$30	$1/2$ gal: \$13.50; gallon: \$16.00; \leq 5 gallon: \$12; 5-25	
15 - 25	32 50	gallon: \$25; 25-100 gallon: \$35.	
26 - 38	48 70		
> 38	\$1 each additional weight	tapes: 3 ft - 100 ft: \$1 per interval.	
< 1/4 oz \$23	/hour; $1/4 \text{ oz } < W \le 5 \text{ lb: } 55; 5 \le 50 \text{ lb: }$	\$8;	
50 ≤ 1000: 3			

Nebraska

Grain Moisture Testing			
Address	Telephone Number		
Nebraska Public Service Commission PO Box 94927 Lincoln, NE 68509-4927	(402) 471-0235		
Person responsible for program	John Fecht/Don Kendle		
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Additional Tests or Laboratory Functions			
Address Telephone Number			
Down was sittle for any and			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Nevada

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Steve Grabski, Metrologist	NV Dept of Agriculture PO Box 11100 Reno, NV 89510-1100 Shipping: 2150 Frazer Ave Sparks, NV 89431	(702) 688-1166 FAX: (702) 688-1178

	Services Available					
		Tolerance Testing			Calibration	
Mass		Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
		Weight > 1000 lb	F		Weight > 3 kg	F
V	Volume Small ≤ 25 gal		F	Volume	Metal Standards	F
		Intermediate 25 - 500 gal	F	Sm	Small Glassware	F
		Large > 500 gal	F			
O:	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F	
				Rigid Rules	F	
X:			Frequency	Tuning Forks	x	
			Temperature	Liquid in Glass Thermometry	X	

	Fees	
Labor\$20 per hour, plus parts	and shipping costs.	

Nevada

Grain Moisture Testing			
Address	Telephone Number		
NOT AVAILABLE Historical Information: Was available years ago and performed by the Dept of Agriculture Seed Analyst. PO Box 11100 Reno, NV 89510-1100	(702) 688-1180		
Person to contact for additional information	Randy Bradley, Seed Analyst		
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing				
Address	Telephone Number			
PO Box 11100, 350 Capitol Hill St Reno, NV 89510-1100	(702) 688-1180			
Person responsible for program	Robert Gronowski, Plant Industry Director			
Contact for additional information	Debbie Furrie, Petroleum Chemist			
Additional accreditation/recognition				

Additional Tests or Laboratory Functions				
Address	Telephone Number			
Donor and the Constant				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

New Hampshire

Not Currently Accredited

Laboratory Staff	Address	Telephone Number	
Michael F. Grenier, Director/Metrologist	NH Department of Agriculture Caller Box 2042 10 Ferry St Concord, NH 03301-2042	(603) 271-3709 FAX: (603) 271-1109	

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	х	Mass	Weight ≤ 3 kg	Х
	Weight > 1000 lb	x		Weight > 3 kg	х
Volume	Volume Small ≤ 25 gal		Volume	Metal Standards	х
	Intermediate 25 - 500 gal	х		Small Glassware	x
	Large > 500 gal	x			
	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	х
				Rigid Rules	х
X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	х	
		Temperature	Liquid in Glass Thermometry	Х	

Fees

Labor...\$40 per hour.

Glass flasks: \$15; $V \le 5$ -gal: \$20; 5 gal < $V \le 25$ gal: \$20; 25 gal < $V \le 150$ gal: \$125; Compartment calibrations: 1st 100 gal: \$40; Each addl 100 gal \$1.50

Class F Test weights, meeting specifications and tolerances contained in NIST Handbook 105-1:

30 lb weight kit: \$45; 5, 10, 25, 50 lb weights: \$10 each W < 500 lb: \$10 each; W > 500 lb: \$25 each;

Length: Rigid rules: \$10; Steel tapes \leq 50 feet: \$15; 50 ft < L \leq 100 ft: \$25 each

New Hampshire

Grain Moisture Testing				
Address	Telephone Number			
NOT AVAILABLE				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Petroleum Quality Testing				
Address	Telephone Number			
NOT AVAILABLE				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Additional Tests or Laboratory Functions			
Address	Telephone Number		
10 Ferry St Concord, NH 03301-2042	(603) 271-3709		
Person responsible for program	Michael F. Grenier		
Contact for additional information			
Additional accreditation/recognition	Testing of Wheel Load Weighers		

New Jersey Accreditation Period: 1992-1994

Laboratory Staff	Address	Telephone Number	
Pasquale D'Errico, Inspector I Walter L. Smith, Inspector II	Office of Weights and Measures 1261 US Rte 1 and 9 South Avenel, NJ 07001	(908) 815-4840	

	Sei	rvices A	vailable		<u>.</u>
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	N
	Weight > 1000 lb	X		Weight > 3 kg	N
Volume	Volume Small ≤ 25 gal		Volume	Metal Standards	N
	Intermediate 25 - 500 gal	N		Small Glassware	N
	Large > 500 gal	N			
	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	N
				Rigid Rules	N
X: No ac			Frequency	Tuning Forks	N
		Temperature	Liquid in Glass Thermometry	х	

	Fees	
No fees are charged.		

Remarks:

New Jersey moved into a new laboratory in 1988. Laboratory tests stopwatches, and also provides linear measurements using a special comparator table.

New Jersey

Grain Moisture Testing				
Address Telephone Number				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Petroleum Quality Testing			
Address Telephone Number			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions				
Address Telephone Number				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

New Mexico

Accreditation Period: 1991-1993

Laboratory Staff	Address	Telephone Number
Richard F. Schulmeister, Metrologist Phyllis Cunningham, Asst. Metrologist	NM Dept of Agriculture Standards and Consumer Services PO Box 30005 Dept 3170 Las Cruces, NM 88003-0005	(505) 646-1616 FAX: (505) 646-3303

	Servi	ices A	vailable		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	F			
	O: Service to parent organization only;		Length	Steel Tapes	F
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	F	
		Frequency	Tuning Forks	F	
			Temperature	Liquid in Glass Thermometry	X

	Fees	
Labor\$28 per hour. Minimum 1/2 hour charge.		

New Mexico

Grain Moisture Testing				
Address	Telephone Number			
NOT AVAILABLE				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Petroleum Quality Testing			
Address Telephone Number			
PO Box 30005, Dept 3170 Corner of Gregg and Espina Las Cruces, NM 88003-0005	(505) 646-1616 FAX: (505) 646-3303		
Person responsible for program	Gary West		
Contact for additional information	Floyd Highfill		
Additional accreditation/recognition			

Additional Tests or Laboratory Functions				
Address Telephone Number				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

New York

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Ross J. Andersen, Asst. Director William Fishman, Metrologist Ed Szesnat, Metrologist	Bureau of Weights and Measures Bldg 7A State Campus Albany, NY 12235	(518) 457-3452 (518) 457-3146 FAX: (518) 457-4780

Services Available					
Tolerance Testing		Calibration			
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb up to 3000 lb	F		Weight > 3 kg	F
Volume	Volume $Small \le 25 \text{ gal}$ F Intermediate 25 - 500 gal F		Volume	Metal Standards	F
				Small Glassware	F
	Large > 500 gal	F			
	1 0 ,		Length	Steel Tapes	F
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	F	
		Frequency	Tuning Forks	Х	
		Temperature	Liquid in Glass Thermometry	F	

Fees

Labor...Special Tests: \$75 per hour.

Fees vary according to type of artifact and type of service requested. Contact laboratory directly for specific fee information.

Remarks:

The New York laboratory also tests stopwatches and taximeters.

New York

Grain Moisture Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address Telephone Number		
Bureau of Weights and Measures I Winners Circle Albany, NY 12235	(518) 457-3146	
Person responsible for program	John J. Bartfai	
Contact for additional information	Ross J. Andersen	
Additional accreditation/recognition		

National Type Evaluation Program (NTEP)		
Address Telephone Number		
Bureau of Weights and Measures Bldg 7-A, State Campus Albany, NY 12235	(518) 457-3452	
Person responsible for program	John J. Bartfai	
Contact for additional information	Ross J. Andersen, William Fishman, Ed Szesnat	
Additional accreditation/recognition	NIST Authorized Laboratory	
NTEP testing of scales, other weighing systems, and electronic cash registers interfaced with scales.		

North Carolina

Accreditation Period: 1992-1994

Laboratory Staff	Address	Telephone Number
L. F. Eason, Standards Laboratory Manager Sherry Teachez, Metrologist II	NC Dept of Agriculture/Dept SD Standards Laboratory, PO Box 27647 Raleigh, NC 27611	(919) 733-4411 FAX: (919) 733-3313 (office)
Sharon Denning, Metrologist I two vacant Metrologist I positions	Shipping: 4040 District Drive, Raleigh, NC 27607	FAX: (919) 733-8804 (lab)
Cheryl Tew, Grain Moisture Program Supervisor		

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	*F	Volume	Metal Standards	*F
	Intermediate 25 - 500 gal	*F		Small Glassware	F
	Large > 500 gal	*F			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F	
			Rigid Rules	F	
		Frequency	Tuning Forks	х	
			Temperature	Liquid in Glass Thermometry	F

Fees

Remarks:

North Carolina moved into a new laboratory in 1985 and has an additional large volume calibration facility in Wilmington, NC.

^{*} Fees are not charged for work related to petroleum measurements if devices are used within North Carolina.

This part of the program is funded by other fees. Fees are established pursuant to Section 1, Article 1 of Chapter 81A of the General Statutes and vary according to type of artifact and type of service requested. Contact the laboratory directly for fee information.

North Carolina

Grain Moisture Testing		
Address Telephone Number		
NC Dept of Agriculture Standards Laboratory PO Box 27647 Raleigh, NC 27611	(919) 733-4411 FAX: (919)-733-8804	
Person responsible for program	Cheryl Tew	
Contact for additional information	L. F. Eason	
Additional accreditation/recognition		

Petroleum Quality Testing		
Address Telephone Number		
NC Dept of Agriculture Motor Fuels Laboratory PO Box 27647 Raleigh, NC 27611	(919) 733-3246 FAX: (919) 733-2928	
Person responsible for program	Duane Scott	
Contact for additional information	Winston Sutton	
Additional accreditation/recognition	National Regional Exchange Program, ASTM Member	

National Type Evaluation Program (NTEP)		
Address Telephone Number		
NC Dept of Agriculture Standards Division PO Box 27647 Raleigh, NC 27611	(919) 733-3313 FAX: (919) 715-0524	
Person responsible for program	N. David Smith	
Contact for additional information	Ronald Murdock	
Additional accreditation/recognition	NIST Authorized Laboratory	
NTEP testing of field performance evaluations on liquid measuring devices.		

North Dakota

Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
Alan Moch, Director Mike Pinagel, Metrologist	Public Service Commission Testing and Safety Division State Capitol Bismarck, ND 58505	(701) 224-2400 FAX: (701) 224-2410

	Serv	ices A	vailable		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	х
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	X
	Large > 500 gal	F			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F	
			Rigid Rules	F	
		Frequency	Tuning Forks	х	
			Temperature	Liquid in Glass Thermometry	x

	Fees	
Labor\$7.50 per quarter hour, per person.		

North Dakota

Grain Moisture Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address Telephone Number		
Health and Consolidated laboratories PO Box 937 Bismarck, ND 58502-0937	(701) 221-6149	
Person responsible for program	Peri Dura	
Contact for additional information		
Additional accreditation/recognition		

Additional Tests or Laboratory Functions			
Address Telephone Number			
D			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Ohio

Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
Ken Johnson, Metrologist Jim Truex, Inspection Manager	OH Dept of Agriculture Division of Weights and Measures 8995 E Main St/ Bldg 5 Reynoldsburg, OH 43068	(614) 866-6361 FAX: (614) 866-4174

Services Available					
Tolerance Testing		Calibration			
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	х			
	O: Service to parent organization only;		Length	Steel Tapes	F
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	F	
		Frequency	Tuning Forks	х	
			Temperature	Liquid in Glass Thermometry	x

Fees

Fees are established pursuant to Section 901.43 of the Ohio Revised Code and vary according to type of artifact and type of service requested. Contact the laboratory directly for fee information.

Ohio

Grain Moisture Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing			
Address	Telephone Number		
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

National Type Evaluation Program (NTEP)			
Address Telephone Number			
OH Department of Agriculture Division of Weights and Measures 8995 E Main St/Bldg 5 Reynoldsburg, OH 43068	(614) 866-6361		
Person responsible for program	Jim Truex		
Contact for additional information			
Additional accreditation/recognition	NIST Authorized Laboratory		
NTEP testing of commercial scales, other weighing testing of retail motor fuel dispensers.	devices and electronic cash registers interfaced with scales. Performance		

Oklahoma

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
Ken L. Fraley, Metrologist Richard Gonzales, Sr Laboratory Technician	Bureau of Standards Laboratory Division 2800 N Lincoln Blvd Oklahoma City, OK 73105	(405) 521-3864 X370 FAX: (405) 521-4912

	Ser	vices A	vailable		
Tolerance Testing		Calibration			
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F	Small Glassware	F	
	Large > 500 gal	X			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F	
			Rigid Rules	F	
		Frequency	Tuning Forks	х	
			Temperature	Liquid in Glass Thermometry	X



Labor...\$25 per hour for special tests not listed in the fee schedule.

Fees vary according to type of artifact and type of service requested. Contact laboratory directly for specific fee information.

Remarks:

Oklahoma moved into a new laboratory in 1986. The laboratory has sophisticated computer software for control charts and data analysis.

Oklahoma

Grain Moisture Testing		
Address Telephone Number		
Bureau of Standards 2800 N Lincoln Oklahoma City, OK 73105	(405) 521-3864 X370	
Person responsible for program	Ken Fraley	
Contact for additional information	Richard Gonzales	
Additional accreditation/recognition		

Petroleum Quality Testing			
Address Telephone Number			
Oklahoma Corporation Commission Fuel Inspection Division 130 NE 23rd ST Oklahoma City, OK 73105	(405) 521-2487		
Person responsible for program	Ron Hamilton		
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions			
Address Telephone Number			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Oregon
Accreditation Period: 1991-1993

Laboratory Staff	Address	Telephone Number
James F. Clifford, Metrologist	OR Dept of Agriculture Msmt Standards Division 635 Capitol St NE Salem, OR 97310-0110	(503) 378-5504 FAX: (503) 378-6525

	Se	rvices A	vailable		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	F			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F	
			Rigid Rules	F	
		Frequency	Tuning Forks	х	
		Temperature	Liquid in Glass Thermometry	X	

	Fees	
Labor\$50 per hour with 1/4 hr	ninimum.	

Oregon

Grain Moisture Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
Measurement Standards Division Oregon Department of Agriculture 635 Capitol St NE Salem, OR 97310-0110	(503) 373-0964	
Person responsible for program	Ken Simila	
Contact for additional information		
Additional accreditation/recognition		

National Type Evaluation Program (NTEP)		
Address Telephone Number		
Oregon Department of Agriculture Measurement Standards Division 635 Capitol St NE Salem, OR 97310-0110	(503) 378-3792	
Person responsible for program	George Shefcheck	
Contact for additional information	James F. Clifford	
Additional accreditation/recognition	NIST Authorized Laboratory	
NTEP field performance evaluations on vehicle, axle-load, livestock and floor scales.		

Pennsylvania Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
John E. Fisher, Lab Division Chief G. Edward Carpenter, Metrologist Peter Millvan, Metrologist	Dept of General Services 2221 Forster St Room G-28 Harrisburg, PA 17125 Metrology Laboratory B 124 Transportation and Safety Bldg Commonwealth Ave & North St Harrisburg, PA 17120	(717) 787-6426 FAX: (717) 783-6241

Services Available					
	Tolerance Testing		Calibration		
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	N
1	Weight > 1000 lb	N		Weight > 3 kg	N
Volume	Small ≤ 25 gal	N	Volume	Metal Standards	N
	Intermediate 25 - 500 gal	N		Small Glassware	N
	Large > 500 gal	X			
O: Service to parent organization only;		Length	Steel Tapes	N	
	F: Service available on a fee basis; N: Service available, no fee;			Rigid Rules	N
X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	Х	
			Temperature	Liquid in Glass Thermometry	X

Fees	
	Fees

Pennsylvania

Grain Moisture Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Additional Tests or Laboratory Functions	
Address	Telephone Number
NONE	
Person responsible for program	
Contact for additional information	
Additional accreditation/recognition	

Puerto Rico

Accreditation Period: 1992-1994

Laboratory Staff	Address	Telephone Number
Edmundo Rosario-Fred, Technician	Commonwealth of Puerto Rico Dept of Consumer Affairs PO Box 41059 Minillas Station Santurce, Puerto Rico 00940 Weights and Measures Laboratory 722 Hoare St Santurce, PR 00908	(809) 724-5153 FAX: (809) 726-6570

Services Available					
Tolerance Testing		Calibration			
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gai	F			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F	
			Rigid Rules	F	
		Frequency	Tuning Forks	х	
		Temperature	Liquid in Glass Thermometry	х	

Fees

Fees are established in accordance with the Law of Weights and Measures of the Commonwealth of Puerto Rico jointly with the Organic Law of the Department of Consumer Affairs. Fees vary according to type of artifact and type of service requested.

Remarks:

Laboratory also tests density hydrometers used to test sugars, refractometers, and polarimeters.

Puerto Rico

Grain Moisture Testing			
Address	Telephone Number		
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing			
Address	Telephone Number		
Department of Consumer Affairs 722 Hoare St Santurce, PR 00908	(809) 724-5153		
Person responsible for program	Heliodoro Lopez Torres		
Contact for additional information	Heliodoro Lopez Torres		
Additional accreditation/recognition	contract testing		

Additional Tests or Laboratory Functions		
Address	Telephone Number	
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Rhode Island

Not Currently Accredited

Laboratory Staff	Address	Telephone Number
Lynda Agresti Maurer, Supervising Metrologist	Dept of Labor 220 Elmwood Ave Providence, RI 02907	(401) 457-1867

Services Available					
Tolerance Testing		Calibration			
Mass	Weight ≤ 1000 lb	Х	Mass	Weight ≤ 3 kg	х
	Weight > 1000 lb	Х		Weight > 3 kg	х
Volume	Small ≤ 25 gal	Х	Volume	Metal Standards	х
	Intermediate 25 - 500 gal	Х		Small Glassware	x
	Large > 500 gal	Х			
	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	х
				Rigid Rules	X
X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	х	
		Temperature	Liquid in Glass Thermometry	X	

	Fees	
No fees are charged.		

Remarks:

Laboratory is not operated on a full-time basis.

Rhode Island

Grain Moisture Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
Tax Administration One Capitol Hill Providence, RI 02908-5800	(401) 277-3050	
Person responsible for program	Gary Clark	
Contact for additional information	Robert Geruso	
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Address Telephone Number		
Power respectible for green		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

South Carolina

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
John V. Pugh, Metrology Laboratory Dir Billy Kennington, Metrologist	Dept of Agriculture/Cons Protection PO Box 11280 Columbia, SC 29211 Shipping: 237 Catawba St Columbia, SC 29201	(803) 737-2080 (office) (803) 253-4052 (lab) FAX: (803) 734-2192

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	N
	Weight > 1000 lb	N		Weight > 3 kg	N
Volume	Small ≤ 25 gal	N	Volume	Metal Standards	N
	Intermediate 25 - 500 gal			Small Glassware	N
	Large > 500 gal	N			
	O: Service to parent organization only;		Length	Steel Tapes	N
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	N	
		Frequency	Tuning Forks	X	
		Temperature	Liquid in Glass Thermometry	х	

	Fees	
No fees are charged.		

South Carolina

Grain Moisture Testing		
Address	Telephone Number	
PO Box 11280 Columbia, SC 29211	(803) 253-4052	
Person responsible for program	John V. Pugh	
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
PO Box 11280 Columbia, SC 29211	(803) 737-2070	
Person responsible for program	Dr. Thomas W. Brooks	
Contact for additional information		
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Address	Telephone Number	
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

South Dakota

Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
James Peskey, Sr. Retail Inspector Leonard G. Bies, Sr. Inspector Paul Merriman, Inspector	Division of Commercial Inspection and Regulation Office of Weights and Measures 118 W Capitol Pierre, SD 57501	(605) 773-3697 FAX: (605) 773-5825

Services Available						
		Tolerance Testing			Calibration	
Ma	iss	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	х
		Weight > 1000 lb	000 lb F		Weight > 3 kg	Х
Volu	ıme	Small ≤ 25 gal	F	Volume	Metal Standards	х
	Intermediate 25 - 500 gal X Large > 500 gal X		Х		Small Glassware	х
O:	O: Service to parent organization only;		Length	Steel Tapes	х	
F: Service available on a fee basis; N: Service available, no fee;			Rigid Rules	х		
X:	X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	х	
		Temperature	Liquid in Glass Thermometry	х		

	Fees	
Labor\$20 per hour.		

Remarks:

Laboratory is not operated on a full-time basis.

South Dakota

Grain Moisture Testing		
Address Telephone Number		
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing			
Address Telephone Number			
See laboratory address			
Person responsible for program	James Peskey, Sr. Retail Inspector		
Contact for additional information	Michael Kumm, Director		
Additional accreditation/recognition			

Additional Tests or Laboratory Functions			
Address Telephone Number			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Tennessee

Not Currently Accredited

Laboratory Staff	Address	Telephone Number
Robert G. Williams, Supervisor	TN Dept of Agriculture PO Box 40627 Melrose Station Nashville, TN 37204	(615) 360-0159 Office (615) 360-0158 Lab FAX: (615) 360-0194

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	х	Mass	Weight ≤ 3 kg	х
	Weight > 1000 lb	х		Weight > 3 kg	X
Volume	Small ≤ 25 gal	Х	Volume	Metal Standards	х
	Intermediate 25 - 500 gal	Х		Small Glassware	x
	Large > 500 gal	х			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	х	
			Rigid Rules	х	
		Frequency	Tuning Forks	х	
			Temperature	Liquid in Glass Thermometry	x

	Fees	
No fees are charged.		

Tennessee

Grain Moisture Testing		
Address Telephone Number		
TN Dept of Agriculture Quality and Standards PO Box 40627 Nashville, TN 37204	(615) 360-0159	
Person responsible for program	Robert G. Williams, Standards Administrator	
Contact for additional information	Cathryn Pittman, Technologist	
Additional accreditation/recognition		

Petroleum Quality Testing			
Address Telephone Number			
TN Dept of Agriculture Quality and Standards Holeman Bldg, PO Box 40627 Nashville, TN 37204	(615) 360-0147		
Person responsible for program	Randy Jennings, Petroleum Administrator		
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions		
Address Telephone Number		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Texas

Accreditation Period: 1993-1995

Laboratory Staff	Address	Telephone Number
James H. Eskew, Administrator of Metrology Program	TX Dept of Agriculture	(512) 462-1441
Patrick Forester, Metrologist	Metrology Laboratory 119 Cumberland Rd Austin, TX 78704	FAX: (512) 475-1642 Lubbock Laboratory:
Rodger Brown, Metrologist	Austili, 1A 18104	(806) 799-8555
Randy Calcote, Metrologist, Lubbock		

Services Available					
	Tolerance Testing		Calibration		
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal F Large > 500 gal F			Small Glassware	F
	1 0		Length	Steel Tapes	F
F: Service available on a fee basis; N: Service available, no fee;			Rigid Rules	F	
X: No a	X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	x

Fees

Mass, Tolerance Testing: W < 10 lb: \$2; $10 \le W < 500$ lb: \$5; $500 \le W < 2500$ lb: \$10; W ≥ 2500 lb: \$20. Mass, Calibrations: W ≤ 3 kg: \$25 each; 3 kg < W ≤ 30 kg: \$50 each; W > 30 kg: \$70 each.

Volume: $V \le 5$ gal: \$10; V > 5 gal: \$10 plus \$0.20 per gal over 5 gallons; glassware: \$25 per increment.

Length: \$25 per increment.

Remarks:

Texas has independent laboratory rooms, balances, and standards for calibration and tolerance testing of mass. Calibrations up to 2500 lb, and tolerance testing up to 5000 lb are possible.

Texas

Grain Moisture Testing		
Address Telephone Number		
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing			
Address Telephone Number			
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions		
Address	Telephone Number	
		-
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Utah

Accreditation Period: 1993-1994

Laboratory Staff	Address	Telephone Number
Anthony De Arcose, Metrologist	UT Dept of Agriculture Weights and Measures Division 350 N Redwood Rd Salt Lake City, UT 84116	(801) 538-7153 FAX: (801) 538-7126

	S	ervices A	vailable		
	Tolerance Testing			Calibration	
Mass	s Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	х
	Weight > 1000 lb	F		Weight > 3 kg	Х
Volum	ne Small ≤ 25 gal	F	Volume	Metal Standards	Х
	Intermediate 25 - 500 gal	F		Small Glassware	х
	Large > 500 gal	F			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	х	
			Rigid Rules	х	
X:	X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	x

	Fees	
Contact laboratory for fee information.		

Utah

Grain Moisture Testing		
Address Telephone Number		
	(801) 392-2292	
Person responsible for program	C. Larry Warner	
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address Telephone Number		
UT Department of Agriculture Weights and Measures Division 350 N Redwood Rd Salt Lake City, UT 84116	(801) 538-7154	
Person responsible for program	Monty Brown	
Contact for additional information		
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Address Telephone Number		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Vermont

Accreditation Period: 1991-1993

Laboratory Staff	Address	Telephone Number
Raymond P. Cioffi, Metrologist/Weights and Measures Specialist	Vermont Department of Agriculture Labs 103 S Main St Waterbury, VT 05671-0101	(802) 244-4511 Lab FAX: (802) 241-3008

Services Available					
Tolerance Testing		Calibration			
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	х		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	x			
	to parent organization only;		Length	Steel Tapes	0
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	х	
		Frequency	Tuning Forks	х	
			Temperature	Liquid in Glass Thermometry	X

	Fees	
Labor\$25 per hour.		
Syrup hydrometers: \$1.25		
Sap hydrometers and certificate: \$3. Refractometers: \$25 per hour.		
Retractometers: \$25 per hour.		

Remarks:

Laboratory tests density hydrometers which are used in the syrup industry. Laboratory is not operated on a full-time basis. Wheel Load Weighers also tested \$25.00/hr.

Vermont

Grain Moisture Testing			
Address Telephone Number			
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing			
Address	Telephone Number		
Consumer Assurance Section VT Department of Agriculture Food and Markets 120 State St Montpelier, VT 05620-2901	(802) 828-2436		
Person responsible for program	Bruce Martell		
Contact for additional information	Ray Cioffi		
Additional accreditation/recognition			

Additional Tests or Laboratory Functions			
Address Telephone Number			
Vermont Department of Agriculture Labs 103 S Main St Waterbury, VT 05671-0101	(802) 244-4510		
Person responsible for program	Bruce Martell		
Contact for additional information	Ray Cioffi		
Additional accreditation/recognition	Wheel Load Weigher Testing		

Virginia Accreditation Period: 1992-1994

Laboratory Staff	Address	Telephone Number
Michael J. Kramer, Inspector Milt Hargrave, Inspector II	VA Dept of Agriculture and Consumer Services PO Box 1163 Rm 403 Richmond, VA 23209	(804) 786-0479 FAX: (804) 371-0351

	Se	ervices A	vailable		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	N
	Weight > 1000 lb	N		Weight > 3 kg	N
Volume	Small ≤ 25 gal	N	Volume	Metal Standards	N
	Intermediate 25 - 500 gal	N		Small Glassware	N
	Large > 500 gal	N			
	1 0		Length	Steel Tapes	N
F: Service available on a fee basis; N: Service available, no fee;			Rigid Rules	N	
X: No ac	X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	N
			Temperature	Liquid in Glass Thermometry	N

	Fees	
No fees are charged.		

Remarks:

Laboratory also tests Babcock dairy bottles and other associated glassware.

Virginia

Grain Moisture Testing			
Address	Telephone Number		
VA Department of Agriculture and Consumer Services PO Box 1163 Richmond, VA 23209	(804) 786-3939		
Person responsible for program	W. Randy Sanford		
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing			
Address	Telephone Number		
VA Department of Agriculture and Consumer Services PO Box 1163 Richmond, VA 23209	(804) 786-2476		
Person responsible for program	Supervisory Weights and Measures Staff		
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions			
Address Telephone Number			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Virgin Islands Not Currently Accredited

Laboratory Staff	Address	Telephone Number
Sandra Croft, Metrologist	Consumer Service Division Golden Rock Shopping Center Christiansted St VI 00820	(809) 773-2226 (St. Croix) FAX: (809) 778-8250

	Services Available				
	Tolerance Testing		Calibration		
Mass	Weight ≤ 1000 lb	х	Mass	Weight ≤ 3 kg	x
	Weight > 1000 lb	х		Weight > 3 kg	х
Volume	Small ≤ 25 gal	х	Volume	Metal Standards	х
	Intermediate 25 - 500 gal	Х		Small Glassware	x
	Large > 500 gal	Х			
M .	e to parent organization only;		Length	Steel Tapes	х
	F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	x
X: No acc			Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	x

Fees	

Remarks:

Laboratory equipment and standards were destroyed by Hurricane Hugo in 1989.

Virgin Islands

Grain Moisture Testing					
Address Telephone Number					
NOT AVAILABLE					
Person responsible for program					
Contact for additional information					
Additional accreditation/recognition					

Petroleum Quality Testing				
Address Telephone Number				
NOT AVAILABLE				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Additional Tests or Laboratory Functions					
Address Telephone Number					
D					
Person responsible for program					
Contact for additional information					
Additional accreditation/recognition					

Washington

Accreditation Period: 1991-1993

Laboratory Staff	Address	Telephone Number
James H. Cammel, Metrologist, Inspector III John W. Allen, Asst Metrologist	Dept of Agriculture Weights and Measures Section PO Box 42560 Olympia, WA 98504-2560	(206) 753-5042 FAX: (206) 586-7029

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal	F		Small Glassware	F
	Large > 500 gal	F			1
	O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.		Length	Steel Tapes	F
				Rigid Rules	F
X: No acc			Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	x

Fees

Fees vary according to type of artifact and type of service requested. Contact laboratory directly for specific fee information.

Repairs, if necessary, will be made only with owner-approval at the rate of \$25 per hour.

Washington

Grain Moisture Testing					
Address Telephone Number					
NOT AVAILABLE					
Person responsible for program					
Contact for additional information					
Additional accreditation/recognition					

Petroleum Quality Testing			
Address Telephone Number			
NOT AVAILABLE			
Person responsible for program			
Contact for additional information			
Additional accreditation/recognition			

Additional Tests or Laboratory Functions				
Address Telephone Number				
Person responsible for program	1			
Contact for additional information				
Additional accreditation/recognition				

West Virginia Not Currently Accredited

Laboratory Staff	Address	Telephone Number
Dannie Abshire, Inspector II Dave Hopkins	WV Dept of Labor Weights and Measures Division 570 MacCorkle Ave St. Albans, WV 25117	(304) 722-0602 FAX: (304) 348-3797

	Se	ervices A	vailable		
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	N	Mass	Weight ≤ 3 kg	N
	Weight > 1000 lb	N		Weight > 3 kg	N
Volume Small ≤ 25 gal	N	Volume	Metal Standards	N	
	Intermediate 25 - 500 gal	N		Small Glassware	N
	Large > 500 gal	N			
	F: Service available on a fee basis;		Length	Steel Tapes	N
				Rigid Rules	N
X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	X	
			Temperature	Liquid in Glass Thermometry	х

	Fees	
No fees are charged.		

West Virginia

Grain Moisture Testing				
Address Telephone Number				
NOT AVAILABLE				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Petroleum Quality Testing				
Address Telephone Number				
NOT AVAILABLE				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Additional Tests or Laboratory Functions			
Address	Telephone Number		
Person responsible for program	9		
Contact for additional information			
Additional accreditation/recognition			

Wisconsin

Accreditation Period: 1991-1993

Laboratory Staff	Address	Telephone Number
James H. Akey, Metrologist Alan Porter, Technical Supervisor	WI Dept of Agriculture Trade and Consumer Protection 4702 University Ave Madison, WI 53705 PO Box 7883 Madison, WI 53707-7883	(608) 267-3510 Lab FAX: (608) 266-1560

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	F
	Weight > 1000 lb up to 2500 lb	F		Weight > 3 kg	F
Volume	Small ≤ 25 gal	F	Volume	Metal Standards	F
	Intermediate 25 - 500 gal			Small Glassware	F
	Large > 500 gal	F			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	F	
			Rigid Rules	F	
X: No ac	X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	х
			Temperature	Liquid in Glass Thermometry	X

Fees

Labor...\$50 per hour. Minimum charge is 1/2 hour.

Verification of weights and measures used in enforcement work by State, county, and municipal governments is exempt from fees.

Mass, tolerance testing: 500 lb, 1,000 lb: \$12.50 each; all smaller weights \$6.00 each. Weight sets (<25 pcs): \$50. Adjusted weights charged double fees.

Volume: glass flasks: \$50.00; field test measures, 1 and 5 gal: \$15.00; provers, 50 and 100 gal: \$50.00. > 100 gal at hourly rate.

Remarks:

The Wisconsin laboratory also provides vapor meter testing with a bell jar prover.

Wisconsin

Grain Moisture Testing			
Address Telephone Number			
PO Box 7883 Madison, WI 53707-7883	(608) 267-3510		
Person responsible for program	James H. Akey		
Contact for additional information			
Additional accreditation/recognition			

Petroleum Quality Testing				
Address	Telephone Number			
Department of Industry, Labor and Human Relations Petroleum Inspection 201 E Washington Ave Madison, WI 53703	(608) 266-8076			
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Additional Tests or Laboratory Functions				
Address Telephone Number				
Person responsible for program				
Contact for additional information				
Additional accreditation/recognition				

Wyoming Accreditation Period: 1993

Laboratory Staff	Address	Telephone Number
Victor Gerber, Metrologist	WY Dept of Agriculture 2219 Carey Ave Cheyenne, WY 82002	(307) 777-6586 FAX: (307) 777-6593

	Services Available					
Tolerance Testing		Calibration				
N	Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	х
		Weight > 1000 lb	F		Weight > 3 kg	х
Vo	olume	Small ≤ 25 gal	F	Volume	Metal Standards	х
		Intermediate 25 - 500 gal	F		Small Glassware	x
		Large > 500 gal	0			
O: Service to parent organization only; F: Service available on a fee basis; N: Service available, no fee;		Length	Steel Tapes	х		
			Rigid Rules	X		
X:	X: No accreditation, contact laboratory for availability.		Frequency	Tuning Forks	N	
				Temperature	Liquid in Glass Thermometry	X

Fees	
Fees are fixed, prorated to \$10/hr. Schedule is available.	

Remarks:

Wyoming moved into a new laboratory facility in 1988.

Wyoming

Grain Moisture Testing		
Address	Telephone Number	
NOT AVAILABLE		
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

Petroleum Quality Testing		
Address	Telephone Number	
Chemistry and Bacteriological Laboratory 1174 Snowy Range Rd. Laramie, WY 82070	(307) 742-2984 FAX: (307) 742-2156	
Person responsible for program	Ken Mcmillan, State Chemist	
Contact for additional information		
Additional accreditation/recognition		

Additional Tests or Laboratory Functions		
Telephone Number		

USDA/FGIS

Accreditation Period: 1992-1994

Laboratory Staff	Address	Telephone Number
Paul Hadyka, Industrial Specialist Willis Norrs, Industrial Specialist Fred Anderson, Industrial Specialist	USDA/FGIS Room 1640-S PO Box 96454 1400 Independence Ave SW Washington, DC 20090-6454 Master Scale Depot 5800 W. 69th St Chicago, IL 60638	(202) 720-0262 (DC) FAX: (202) 720-1015 (708) 458-0655 (IL) FAX: (708) 458-0749

Services Available					
	Tolerance Testing			Calibration	
Mass	Weight ≤ 1000 lb	F	Mass	Weight ≤ 3 kg	х
	Weight > 1000 lb up to 10,000 lb	F		Weight > 3 kg up to 10,000 lb	F
Volume	Small ≤ 25 gal	х	Volume	Metal Standards	х
	Intermediate 25 - 500 gal	х		Small Glassware	х
	Large > 500 gal	х			
	1 5 27		Length	Steel Tapes	х
F: Service available on a fee basis; N: Service available, no fee; X: No accreditation, contact laboratory for availability.			Rigid Rules	х	
		Frequency	Tuning Forks	х	
		Temperature	Liquid in Glass Thermometry	X	

	Fees	
Labor\$41.90 per hour.		

Remarks:

Tolerance testing of 50 lb test weights and mass standards from 500 lb to 10,000 lb is provided by at: USDA, FGIS, Master Scale Depot, 5800 W. 69th St, Chicago, IL 60638. Also calibration of 2,500 to 10,000 lb at Master Scale.

USDA/FGIS

Grain Moisture Testing		
Address	Telephone Number	
USDA FGIS Standardization QC Branch PO Box 20285 Kansas City, MO 64195	(816) 891-8070 (816) 374-6547	
Person responsible for program	James Rampton	
Contact for additional information	Ron Bicak	
Additional accreditation/recognition		

National Type Evaluation Program (NTEP)		
Address	Telephone Number	
USDA, FGIS Room 1640-S PO Box 96454 Washington, D.C. 20090-6454	(202) 720-0262	
Person responsible for program	Richard Pforr	
Contact for additional information		
Additional accreditation/recognition	NIST Authorized Participating Laboratory	
NTEP testing of automatic bulk weighing systems, railway track scales, and grain moisture scales.		

Additional Tests or Laboratory Functions		
Address	Telephone Number	
Person responsible for program		
Contact for additional information		
Additional accreditation/recognition		

^{*}U.S. Government Printing Office: 1993 — 341-931/82671





NIST Technical Publications

Periodical

Journal of Research of the National Institute of Standards and Technology—Reports NIST research and development in those disciplines of the physical and engineering sciences in which the Institute is active. These include physics, chemistry, engineering, mathematics, and computer sciences. Papers cover a broad range of subjects, with major emphasis on measurement methodology and the basic technology underlying standardization. Also included from time to time are survey articles on topics closely related to the Institute's technical and scientific programs. Issued six times a year.

Nonperiodicals

Monographs – Major contributions to the technical literature on various subjects related to the Institute's scientific and technical activities.

Handbooks—Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies.

Special Publications – Include proceedings of conferences sponsored by NIST, NIST annual reports, and other special publications appropriate to this grouping such as wall charts, pocket cards, and bibliographies.

Applied Mathematics Series – Mathematical tables, manuals, and studies of special interest to physicists, engineers, chemists, biologists, mathematicians, computer programmers, and others engaged in scientific and technical work.

National Standard Reference Data Series—Provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated. Developed under a worldwide program coordinated by NIST under the authority of the National Standard Data Act (Public Law 90-396). NOTE: The Journal of Physical and Chemical Reference Data (JPCRD) is published bimonthly for NIST by the American Chemical Society (ACS) and the American Institute of Physics (AIP). Subscriptions, reprints, and supplements are available from ACS, 1155 Sixteenth St., NW, Washington, DC 20056.

Building Science Series – Disseminates technical information developed at the Institute on building materials, components, systems, and whole structures. The series presents research results, test methods, and performance criteria related to the structural and environmental functions and the durability and safety characteristics of building elements and systems.

Technical Notes—Studies or reports which are complete in themselves but restrictive in their treatment of a subject. Analogous to monographs but not so comprehensive in scope or definitive in treatment of the subject area. Often serve as a vehicle for final reports of work performed at NIST under the sponsorship of other government agencies.

Voluntary Product Standards — Developed under procedures published by the Department of Commerce in Part 10, Title 15, of the Code of Federal Regulations. The standards establish nationally recognized requirements for products, and provide all concerned interests with a basis for common understanding of the characteristics of the products. NIST administers this program in support of the efforts of private-sector standardizing organizations.

Consumer Information Series—Practical information, based on NIST research and experience, covering areas of interest to the consumer. Easily understandable language and illustrations provide useful background knowledge for shopping in today's technological marketplace.

Order the above NIST publications from: Superintendent of Documents, Government Printing Office, Washington, DC 20402.

Order the following NIST publications—FIPS and NISTIRs—from the National Technical Information Service, Springfield, VA 22161.

Federal Information Processing Standards Publications (FIPS PUB) — Publications in this series collectively constitute the Federal Information Processing Standards Register. The Register serves as the official source of information in the Federal Government regarding standards issued by NIST pursuant to the Federal Property and Administrative Services Act of 1949 as amended, Public Law 89-306 (79 Stat. 1127), and as implemented by Executive Order 11717 (38 FR 12315, dated May 11, 1973) and Part 6 of Title 15 CFR (Code of Federal Regulations).

NIST Interagency Reports (NISTIR)—A special series of interim or final reports on work performed by NIST for outside sponsors (both government and non-government). In general, initial distribution is handled by the sponsor; public distribution is by the National Technical Information Service, Springfield, VA 22161, in paper copy or microfiche form.

Description of Commerce of Standards and Technology of MD 20899 Official Business Penalty for Private Use \$300