

NBSIR 75-943

TRANSACTIONS MATRIX DESCRIPTION OF THE NATIONAL SYSTEM OF PHYSICAL MEASUREMENTS

Raymond C. Sangster

Office of the Deputy Director Institute for Basic Standards National Bureau of Standards Boulder, Colorado 80302

August 1976



3

Technical Report in Connection with the 3S Study of the National Measurement System, 972-1975



NBSIR 75-943

TRANSACTIONS MATRIX DESCRIPTION OF THE NATIONAL SYSTEM OF PHYSICAL MEASUREMENTS

Raymond C. Sangster

Office of the Deputy Director Institute for Basic Standards National Bureau of Standards Boulder, Colorado 80302

August 1976

Technical Report in Connection with the IBS Study of the National Measurement System, 1972-1975



U.S. DEPARTMENT OF COMMERCE, Elliot L. Richardson, Secretary Edward O. Vetter, Under Secretary

Dr. Betsy Ancker-Johnson, Assistant Secretary for Science and Technology

NATIONAL BUREAU OF STANDARDS, Ernest Ambler, Acting Director

FOREWORD

The concept of a National Measurement System has, for many years, provided a useful focus for the considerations important to physical measurements in our technology intensive economy. Dr. R. D. Huntoon, in his October 6, 1967, article in <u>Science</u>, emphasized the basis for a systems viewpoint in interrelated measurements activities and the idea has continued to evolve. Today, we think of the U.S. National Measurement System in terms of all the intellectual, functional and institutional activities which involve measurements throughout our society. Moreover, we seek to understand more completely the structural nature of this system and its architectural needs.

There have been a number of approaches to the study of our national system for physical measurements. The present series of studies was initiated in 1972 by Dr. Ernest Ambler, then Director of the Institute for Basic Standards. It was Dr. Ambler's purpose to organize the essential information necessary for the effective management of NBS resources and to promote the direct interaction between IBS staff members and the communities of users they serve.

This document reflects the results of the intensive studies carried out during the period from 1972 - 1975. It is important to recognize that the National Measurement System is extremely complex having widely distributed elements and impacts. The detailed analysis of this system is well beyond the state-of-the-art of econometric modeling, and therefore, any study, no matter how intensive, is necessarily incomplete. Nevertheless, the information which is now in hand provides an important addition to our capability for planning and implementing the programs of IBS. It also represents a growing foundation upon which we can continue our efforts to build a more effective structure.

> A. O. McCoubrey Director, Institute for Basic Standards National Bureau of Standards August 1976

The 1972-75 Study of the National Measurement System by the NBS Institute for Basic Standards has been a massive effort involving many people in all divisions of the Institute. The information compiled in this document is one of the results of this effort, and could never have been developed without the contributions of a large number of knowledgeable individuals.

The Study was organized around a central coordinator and a group of "National Measurement System Study representatives" from the technical divisions of the Institute. The initial central coordinator was Dr. James R. Seed, a Presidential Interchange Executive from the Dow Chemical Company, on temporary assignment to the National Bureau of Standards. Dr. Seed was responsible for the initial formulation of the tactical plans for this Study, and carried the project through to the generation of a complete set of comprehensive reports on the structure and operation of the various portions of the System, in December 1973. In August 1974, I took over the central coordinator position and worked with the Study representatives, to round out the pattern of the Study and to develop the final reports which are now being issued by NBS for the different areas of measurement interest.

The roster of Study representatives responsible since 1974 (the originators of the data presented in this report) - and their fields of interest and NBS divisional affiliations - is the following:

Allan S. Risely - Time and Frequency (Time and Frequency Division) John W. Lazar - Length and Related Dimensional Measurements (Mechanics Division) John D. Ramboz - Vibration and Shock (Mechanics Division) Russell D. Young - Surface Finish (Mechanics Division) James R. Whetstone - Mass, Volume and Density (Mechanics Division) Donald E. Marlowe - Force (Mechanics Division) William C. Haight - Fluid Flow (Mechanics Division) Peter L. M. Heydemann - Pressure (Heat Division) James F. Schooley - Temperature (Heat Division) Arnold Wexler - Humidity and Moisture (Heat Division) Max Klein - Thermodynamic Properties of Fluids (Heat Division) Thomas M. Flynn - Cryogenics (Cryogenics Division) Norman B. Belecki - Electricity (Electricity Division) Francis X. Ries - Electromagnetics (Electromagnetics Division) Harold S. Boyne - Electromagnetics (Electromagnetics Division) Paul A. Hudson - Medical Ultrasonics (Electromagnetics Division) David S. Pallett - Acoustics (Institute Office) Henry J. Kostkowski - Radiometry and Photometry (Optical Physics Division) William H. Venable - Spectrophotometry (Optical Physics Division) William R. Ott - Far Ultraviolet Radiometry (Optical Physics Division) Dennis A. Swyt - Optics (Optical Physics Division) Robert J. Mahler - Lasers (Time and Frequency Division) Arthur V. Phelps - Physical Properties of Atoms and Molecules (Lab. Astrophysics Div.) John W. Cooper - Physical Properties of Atoms and Molecules (Optical Physics Division) Cedric Powell - Surface Properties (Optical Physics Division) Randall S. Caswell - Ionizing Radiation (Center for Radiation Research)

Please note that the matrices presented in this report may not be identical to those included in the individual reports for which the individuals listed above are responsible. In part, this is due to differences in definition of some of the measurement user sectors-the individual reports use sectors appropriate for their fields, I used a common set of sectors for all fields. In addition, there may be a few specific cases of discrepancies in numerical values: in the summary matrices (this report) my overall judgment may have indicated that a borderline decision go one way, while in the individual sector report the author's judgment went the other way.

I and the Study representatives trust that the readers of this document will not place excessive reliance on specific individual numbers presented herein. These code numbers all represent quantifications of qualitative judgments, and any given number has perhaps one chance out ot three being either too high or too low. Nevertheless, we believe that the quantification, represented by these matrices, of a vast amount of accumulated NBS wisdom, is worth putting on the record for others to use.

> Raymond C. Sangster August 1976

CONTENTS

FORE	WORD .								•	•				•	•			•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	iii
PREF	ACE					•			•	•		•	•		•		•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		•	iv
EXEC	UTIVE	SUMM	IARY																				•													1
1.	INTROD	UCTI	ON																		•	•														3
2.	SUPPLI	ERS,	US	ERS	,	AND	D	RE(СТ	ME	ASU	IRE	MEI	VTS	5 T	rr/	N S	SAC	TI	ON	IS				•	•			•	٠						3
3.	MATRIX	DAT	ΆE	NTR	ΙE	S		•	•	•		•														•	•	•	•	•				•	•	5
4.	DEVELO	PMEN	IT 0	FΤ	ΉE	MA	TR	CES	5	•					•		•				•					•	•	•			•					6
5.	THE DI	RECT	ME	ASU	RE	MEN	ТS	TR/	1NS	AC	TIC	NS	M/	\TF	RIC	ES	5			•	•		•			•	•	•		•			•			7

LIST OF MATRICES

e

9

DIRECT MEASUREMENTS TRANSACTIONS MATRICES FOR:

NATIONAL SYSTEM OF DUVSICAL MEASUDEMENTS	2
NATIONAL STSTEM OF PHISICAL MEASUREMENTS	2
UUIPUIS OF NBS	4
TIME AND FREQUENCY	8
LENGTH AND RELATED DIMENSIONAL MEASUREMENTS	9
VIBRATION AND SHOCK	10
SURFACE FINISH	11
MASS, VOLUME, AND DENSITY	12
FORCE	13
FLUID FLOW	14
PRESSURF	15
TEMPERATURE	16
	17
	10
	10
	19
	20
	21
MEDICAL ULTRASONICS	22
ACOUSTICS	23
RADIOMETRY AND PHOTOMETRY	24
SPECTROPHOTOMETRY	25
FAR ULTRAVIOLET RADIOMETRY	26
OPTICS	27
LASERS	28
PHYSICAL PROPERTIES OF ATOMS AND MOLECULES	29
SURFACE PROPERTIES	30
TONIZING RADIATION	31
	• •
INPUTS TO KNOW EDGE COMMUNITY (Science Education Professional Societies & Publishers)	32
In ors to know the community	33
	3/
INFORMATIONAL PERIODUCICAL ORGANIZATIONS	35
UNDERS TO DOCUMENTARY STANDARDIZATION OPCANIZATIONS	20
	20
UNDER TO INCOMENTARY STANDARDIZATION ORGANIZATIONS	3/
INPUTS TO INSTRUMENTATION INDUSTRY	38
OUTPUTS OF INSTRUMENTATION INDUSTRY	39
	40
OUTPUTS OF NBS (same matrix as that on p. 4)	41
INPUTS TO OTHER U.S. NATIONAL STANDARDS AUTHORITIES	42
OUTPUTS OF OTHER U.S. NATIONAL STANDARDS AUTHORITIES	43
INPUTS TO STATE AND LOCAL OFFICES OF WEIGHTS AND MEASURES (OWM'S)	44
OUTPUTS OF STATE AND LOCAL OFFICES OF WEIGHTS AND MEASURES (OWM'S)	45
INPUTS TO STANDARDS AND TESTING LABORATORIES AND SERVICES	46
OUTPUTS OF STANDARDS AND TESTING LABORATORIES AND SERVICES	47
INPUTS TO REGULATORY AGENCIES (excluding OWM's)	48
OUTPUTS OF REGULATORY AGENCIES (excluding OWM's)	49
INPUTS TO DEPARTMENT OF DEFENSE (excluding standards laboratories)	50
AUTOUTS OF DEPARTMENT OF DEFENSE (availading standards laboratorios)	51
UUTPUTS OF DEPARTMENT OF DEFENSE LEXCLUDING SLANDARDS LADORALOPIES	v .

INPUTS TO CIVILIAN FEDERAL GOVERNMENT AGENCIES	
(excluding standards laboratories and regulatory agencies)	52
OUTPUTS OF CIVILIAN FEDERAL GOVERNMENT AGENCIES	53
INPUTS TO STATE AND LOCAL GOVERNMENT AGENCIES	
(excluding offices of weights and measures and regulatory agencies)	54
OUTPUTS OF STATE AND LOCAL GOVERNMENT AGENCIES	55
INPUTS TO INDUSTRIAL TRADE ASSOCIATIONS	56
OUTPUTS OF INDUSTRIAL TRADE ASSOCIATIONS	57
INPUTS TO AGRICULTURE, FORESTRY, FISHING; MINING (SIC Divisions A & B)	58
OUTPUTS OF AGRICULTURE, FORESTRY, FISHING; MINING (SIC Divisions A & B)	59
INPUTS TO CONSTRUCTION (SIC Division C)	60
OUTPUTS OF CONSTRUCTION (SIC Division C)	61
INPUTS TO FOOD, TOBACCO, TEXTILES, APPAREL, LUMBER, FURNITURE, PAPER, LEATHER	
(SIC Major Groups 20-26 & 31)	62
OUTPUTS OF FOOD, TOBACCO, TEXTILES, APPAREL, LUMBER, FURNITURE, PAPER, LEATHER	63
INPUTS TO CHEMICALS, PETROLEUM, RUBBER, PLASTICS, STONE, CLAY, GLASS (SIC 28-30, 32)	64
OUTPUTS OF CHEMICALS, PETROLEUM, RUBBER, PLASTICS, STONE, CLAY, GLASS (SIC 28-30, 32) .	65
INPUTS TO PRIMARY AND FABRICATED METAL PRODUCTS (SIC Major Groups 33-34 and 391)	66
OUTPUTS OF PRIMARY AND FABRICATED METAL PRODUCTS (SIC Major Groups 33-34 and 391)	67
INPUTS TO MACHINERY, EXCEPT ELECTRICAL (SIC Major Group 35)	68
OUTPUTS OF MACHINERY, EXCEPT ELECTRICAL (SIC Major Group 35)	69
INPUTS TO ELECTRICAL AND ELECTRONIC EQUIPMENT (SIC Major Group 36)	70
OUTPUTS OF ELECTRICAL AND ELECTRONIC EQUIPMENT (SIC Major Group 36)	71
INPUTS TO TRANSPORTATION EQUIPMENT (SIC Major Group 37)	72
OUTPUTS OF TRANSPORTATION EQUIPMENT (SIC Major Group 37)	73
INPUTS TO TRANSPORTATION AND PUBLIC UTILITIES (SIC Division E)	74
OUTPUTS OF TRANSPORTATION AND PUBLIC UTILITIES (SIC Division E)	75
INPUTS TO TRADE, RETAIL AND WHOLESALE; INSURANCE, FINANCE, REAL ESTATE; PERSONAL	
SERVICES; PRINTING AND PUBLISHING (SIC Divisions F-H, balance I; Major Group 27) .	76
OUTPUTS OF TRADE, RETAIL AND WHOLESALE; INSURANCE, FINANCE, REAL ESTATE; PERSONAL	
SERVICES; PRINTING AND PUBLISHING (SIC Divisions F-H, balance I; Major Group 27) .	77
INPUTS TO HEALTH SERVICES (SIC Major Group 80)	78
OUTPUTS OF HEALTH SERVICES (SIC Major Group 80)	79
INPUTS TO GENERAL PUBLIC	80
OUTPUTS OF GENERAL PUBLIC	81

NBSIR 75-943 TRANSACTIONS MATRIX DESCRIPTION OF THE NATIONAL SYSTEM OF PHYSICAL MEASUREMENTS

Raymond C. Sangster NBS Institute for Basic Standards

EXECUTIVE SUMMARY

Direct measurements transactions matrices have been developed to describe the U.S. national system of physical measurements. Three primary axes have been used: A. Suppliers of measurement information, goods, or services. B. Users. C. Measurement Sectors (kinds of measurement quantity) being described. These three axes define three different kinds of matrices: I. The matrix for a given measurement sector, showing the exchanges of measurement information, goods, and services between suppliers and users in that sector. II. The matrix for the inputs to a given user sector, from all of the different supplier sectors, for all of the measurement sectors. III. The matrix for the outputs of a given supplier sector, to all of the user sectors, for all of the measurement sectors. A summary supplier-user matrix has been generated by summing over all of the physical measurement areas studied, plus use of independent economic data.

Semi-quantitative estimates are entered in the intersection boxes in the matrices for the following quantities: (a) Magnitude of trans-actions involved. (b) Rate of change of that magnitude. (c) Relative importance or criticality of transactions, independent of magni-tude. (d) Adequacy of transactions. Basi-cally, a five point (0-4) logarithmic scale has been used; a change by one unit correlates approximately to a change in magnitude, for instance, by a factor of three. Most estimates of these code entries have been made on the basis of intuitive, informed judgment. Approximately speaking, there is one chance out of three that any given estimate is improper -either too high or too low. Zeros have been suppressed in these tables, so that a blank box means an estimate of a negligible transactions magnitude.

The measurement sectors studied are these: Time and frequency Length and related dimensional measurements Vibration and shock Surface finish Mass, volume and density Force Fluid flow Pressure Temperature Humidity and moisture Thermodynamic properties of fluids Cryogenics Electricity Electromagnetics Medical ultrasonics Acoustics Radiometry and photometry Spectrophotometry Far ultraviolet radiometry Optics Lasers Physical properties of atoms and molecules Surface properties Ionizing radiation

The supplier and user sector lists have been defined to be identical. As a result, all of the intra-sector transactions are explicitly accounted for, in the diagonal elements of the supplier-user matrices, and all of the user needs information feed-back transactions between the users and suppliers of goods and services are entered. Standard Industrial Classification (SIC) categories have been used whenever possible. The supplier-user categories employed are the following:

Knowledge community International metrological organizations Documentary standardization organizations Instrumentation industry NBS Other U.S. national standards authorities State & local office of weights & measures Standards & testing laboratories & services Regulatory agencies Department of Defense Civilian federal government agencies State and local government agencies Industrial trade associations Agriculture, forestry, fishing; mining Construction Food, tobacco, textiles, apparel, lumber, furniture, paper, leather Chemicals, petroleum, rubber, plastics, stone, clay, glass Primary & fabricated metal products Machinery, except electrical Electric and electronic equipment Transportation equipment Transportation and public utilities Trade, retail & wholesale; insurance, finance, real estate; other services; printing & publishing Health services General public

																				_					
DIRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR NATIDNAL SYSTEM CF PHYSICAL MEASUREMENTS (March 1976) SUPPLIERS	KNOWLEDGE COMMUNITY - (Science, Education,	NTERNATIONAL INTERNATIONAL NETRDLOGICAL	DOCUMENTARY © STANDARDS DRGANIZATIONS	INSTRUMENTATION + INDUSTRY (SIC Major Gp 38)	N B S 5	OTHER U.S. NATIDNAL STANDARDS AUTHDRITIES	<pre>> STATE & LOCAL > DFFICES DF WEIGHTS & MEASURES (DWM's)</pre>	STANDARDS & TESTING © LABDRATDRIES AND SERVICES	<pre>regulatory</pre>	DEPARTMENT OF DEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL COVT AGENCIES (exc. Stds Labs & Reg.Ag.	STATE & LOCAL S GDV'T AGENCIES (exc OWM'S & Reg. Ag.)	INDUSTRIAL 전 TRADE ASSOCIATIONS	AGRICULTURE, FORESTR F FISHING; MINING (SIC Div. A & B)	<pre>construction for (Sic Div. C)</pre>	F00D/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 2D-26, 31)	CHEM/PETROL/RUBBER/ STDNE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PRDDUCTS (SIC 33-34, 391)	<pre>MACHINERY G EXCEPT ELECTRICAL (SIC Major Gp 35)</pre>	C ELECTRIC AND C ELECTRDNIC EQPMT (SIC Major Gp 36)	Z EQUIPMENT C EQUIPMENT (SIC Major Gp 37)	7 TRANSPORTATION & 7 PUBLIC UTILITIES (SIC Div. E)	TRADE/INS/FIN/REAL S EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27	<pre>>> HEALTH SERVICES >> (SIC Major Gp 8D)</pre>	G GENERAL PUBLIC
1 KNOWLEDGE COMMUNITY	4	3 2	3 1	2 1	4 1	1	1	2 1	3 1	3 1	3 2	2	22	1	1	2 2	3 T	3 T	2 T	3 2	3 1	2 1	3 1	2 1	2 2
Prof. Soc. & Publ. 2 INTERNATIONAL METROLOGICAL	2 2		1 3 1 2	1 2 2 1	2 3 1 3	1		1	2	11	2	1	2	1		1	1	1	1	1	1	2	1	1	1.
ORGANIZATIONS 3 DOCUMENTARY STANDARDIZATION	1 3 ; 1	2 3 1	3 2	1 3 1 3	2 3 1 2		3 1	3 1 2	3 2	3 1 2	2 1 2	1	3 1 2	1	2	2	2 1 2	2	2 1 2	2 1	2 1 2	3 1 2	1	2	1
ORGANIZATIONS 4 INSTRUMENTATION	2	2	2 1	4 1	2 3 1 3	+	1	3 1	2 3 1 2	3 1	1 3 1 4	3	2 1	3 1	3	3 1	3 1	3 1	1 3 1	3 1	3 1	3 1	3 1	3 2	3 1
(SIC Major Gp 38)	1 3	1 1	2 3 1	2 3 1	2 3 1	3 1	4 1	2	2 3 2	2	1 3 1	2 1	1 2 1	2		2 2 2	1 2 2	1 2	1 2 1	2 3 1	1 4 1	2 4 2	1 4 3	2 4 3	2 1
NBS	3	2	2	3	4	1	2	3 1	2	3	3 2	1	2	2	1	1	2	2	12	12	1 2	22	2	2	1
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES	1	1		1	1	3 I 1 1		1	1	2	1	1	1	1	1	2 1			3 1			1	1		4
OFFICES OF WEIGHTS & MEASURES (OWM'S)		1	1	1 1 R	2 1 R		2	1	1			יי ו	1	1		2	1	2 1	2.	5 11	1	2	⁴ 3 1	2 2	4 1 1
AND SERVICES	1		2	3 1 R	2 2 R			3	2	3 3 1	2	1	2	1	1	1	2	2	1 1	2	3	2	1	2	
9 REGULATORY AGENCIES (excl. OUM's)	3		3 1	3 1 2 P	3 2 2 2			3 1 2 2 P	3 2	2 1 1 1 P	3 1 2 2 P	1	2 1 2 2 P	4 2 2	4 1 1 2 P	4 2 2	3 1 2 1 P	3 1	4 1 2	3 2 2	3 1 2 2 P	3 1 2 2 P	3 1 2 2 P	4 2 2 3 P	3 1 2 2 P
10 DEPARTMENT OF OEFENSE	3 2	2	3 1	3 1	2 1	1		3 1	1	3 1	3 1		2 1			· _ K	2 1	3 1	3 1 2	3 1	3 1	2 1	2	1	<u> </u>
(excl. Stds. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.	2 3 1 2		1 2 1 2	2 R 2 1 2	1 R 3 1 3	1		1 R 2 2 2	2 1	1 21 1	1 3 1 7	2 1 2	1 2 1 1	2	1	1	1 R 2 2 2	1 R 3 2	R 3 1 1	2 R 3 1 2	2 R 3 1 2	2 R 4 1 4	R	2 R	2 3
Stds. Labs & Reg. Ag.) 12 STATE & LOCAL GDVERNMENT AGENCIES	1	1	1 ²	2	1 12 1	1	1	1 1	2	1	2	1 3 2 6	2	ז	2	1	21	1	1	2	1	1	1	1	1
(exc. OWM's & Reg. Ag.) 13 INDUSTRIAL TRADE	2	1	2 1	2 1 2	1 R 2 1 2		R 1	R 3 1 1	2 1	2 1	2 1	2 2 2	2 1	1	1	1	2 1	1	2	2 1	2 1	2 1	1	1	1
ASSOCIATIONS 14 AGRICULT RE, FORESTRY	1		2 1	2	2 2			1	2	1	2	2	1	2			1			1	1	1			
(SIC Div. A & B)		+	1	R	R		R_	R		1	2 +			5	1	2	2	2	1	1	1	2	1		•
(SIC Div. C)	1	+	1	1 R	1 R) R,	R	1	1	1	1	1	1	6			1 R	1	1	1	1	1		1
APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 2D-26, 31)	1		1	3 2 1 2 R	3 2 1 2 R		2 R	2 R	1	1	1	1	3 2 2	1	1	6		1 R	1 R	1 R		1 R	1		2
17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)	2 2	1	2 1	2 1	3 2 2		1	2	2 2	2 1 1	2 2	1	2 1	2	1	1	2 1 6	1	1	1	1	1	1	1	1
18 PRIMARY & FAB. METAL PRODUCTS (SIC 22 24 201)	2		+ 3 2	3 1 2	3 2	1	1	3	2	3 1	2	1	2	2	1	1	1	3 T 6	2 1	1	3 2	2	1	1	6
19 MACHINERY, EXCEPT ELECTRICAL	2	1	3 1	3 T 2	3 2	-	1	2 1	1	3 1	3 1	1	2	2 2	1	1	1	2	3 1 6	2	3 2	2	2	1	2
SIC Major Gr 351 2D ELECTRIC AND	3 1	i F	*3 = 1	$\frac{1}{3}$ $\frac{R}{1}$	3 1	+		3 1	3 1	$\frac{1}{3}$ 1	3 1		3 1						-	3 1	3 2	2		2	2 2
(SIC Major Gp 36) 21 TRANSPORTATION	2		2.	2 1	2 1	+		2 1	2 1	1 2 1	2 1	2 1	13	1			2 1	2 1	2 1	3 3 2	3	3		2	2
EQUIPMENT (SIC Major Gp 37)	2		1	2 1 R	2 2 R	2 1		2 1 R	2	2	2	1	1	1	1	1	1	1	1	2	6	2	1		1
PUBLIC UTILITIES (SIC Div. E)	2		2 - ²	2 1 R	2 2 R	2	1	2 / 1 R	2	2	2	1	2	2	1	1	1	1	1	1	2	6	2	1	4
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUG (SIC F-H, Bal. I, 27)	1		1	R	3 1 1 1 R		2 R	1 R	2	1	1	1	1	1	1	2	2	2	1	1	1	2	7	1	6
<pre>24 HEALTH SERVICES (SIC Major Gp 80)</pre>	1		1	2 R	4 2 2 3 R			l R	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	5	2
25 GENERAL PUBLIC)	2	2 1		1 P		2 1	1	2	1	1	1	1	1 P	1	1	1	1	1	2	2	1	2 1 7



INTRODUCTION

The U. S. National Measurement System is defined as comprising all of the activities technical and institutional -- used by this country to produce the physical measurement data needed to create the objective, quantitative knowledge required by our society. Studies of the measurement related activities performed by our labor force suggest that this system accounts for some six percent of our gross national product. This report presents in an input-output format a semiquantitative picture of the direct transactions in this system.

The current comprehensive study by the NBS Institute for Basic Standards of the U.S. national system for physical measurements was launched in 1972 for the explicit purposes of increasing the understanding and improving the support by NBS of this system. A series of "microstudies" of different kinds of measurement quantities was implemented to determine how they were used in our society and the nature of any improvements that might be needed in their measurement to increase the effectiveness of the measurement system. Each of these microstudies prepared in an input-output format an estimate of the size and nature of the transactions involved for its particular field of measurement. From these estimates and other data sources, the charts of this report were developed.

2. SUPPLIERS, USERS, AND DIRECT MEASUREMENTS TRANSACTIONS

The measurement transactions matrices display the direct interactions among the various suppliers and users of measurement information, data, goods, and services. The following categories appear to encompass all of the kinds of goods and services that are involved in these measurements transactions:

A. End-use measurement data

B. Reference data

Other measurement services (e.g., calibrations or time and frequency broadcasts) D. Reference materials

Ε. Measurement instrumentation and its associated software

Measurement how-to information F.

G. Measurement requirements information (e.g., laws, regulations, documentary standards)

H. Measurement needs information

I. Money to pay for the above

In developing the matrices for these studies, attention was focused on the functional measurements information, goods, and services involved in the transactions. The last item -- money -- was ignored. Also, only *direct* transactions are presented (i.e., A

may do something for B, who does something for C, so that indirectly A has done something for C, but there is no direct transaction. In such a case, there will be no entry in the and mechanisms -- intellectual and operational, matrix tables for a transaction between A and C).

> Four kinds of direct measurements transactions matrices have been developed. The basic type is the specialized supplier-user matrix developed by each microstudy, using the supplier and user categories meaningful for the particular field of measurement. These matrices have been published as part of the reports of the individual microstudies, and are not reproduced here. The other three types of matrices are presented here and use standardized supplier-user categories.

The first is a supplier-user matrix for a given field of measurement, using standardized supplier-user categories. The second displays all of the inputs into a given user sector, from the array of standard supplier sectors, for each of the defined microstudy measurement sectors. The third shows all of the outputs of a given standard supplier sector, for all of the microstudy measurement sectors, to each of the standard user sectors.

The supplier and user sector lists have been defined so that they are identical; that is, every supplier is entered as a user, and vice-versa. This approach reflects the facts that a major user sector may be its own primary supplier of measurement results, and that the primary supplier sectors are users of measurement needs information provided by the primary user sectors.

The significance of the intra-sector transactions needs emphasis: The matrix elements in which the supplier of measurement goods and services is also the user of those goods and services include the vast bulk of the measurements made in our society: those made by the individuals or organizations using them.

The supplier-user sectors have been defined so that all of the structural-institutional elements of the national measurement system are accounted for. The governmental user sectors have been defined pragmatically. The industrial and commercial sectors have been defined by use of SIC (Standard Industrial Classification) codes, as given by the 1972 Standard Industrial Classification Manual (Executive Office of the President, Office of Management and Budget, published by U. S. Government Printing Office, 1972).

The use of SIC codes has been straightforward, with a few exceptions. SIC major group 39, Miscellaneous Manufacturing Industries, is mostly not explicitly accounted for; the ground rule here has been to include specific group 39 activities with that

	-	-	-		*						1	4 - 1		Þ-		,									
OIRECT MEASUREMENTS TRANSACTIONS WATRIX FOR OUTPUTS OF NBS S	NOWLEDGE COMMUNITY Science, Education,	INTERNATIONAL NETROLOGICAL DRGANIZATIONS	DOCUMENTARY STANDARDS	INSTRUMENTATION INDUSTRY	NBS	JTHER U.S. NATIONAL STANDARDS AUTHORITIES	STATE & LOCAL DFFICES OF WEIGHTS & MEASURES (OWM's)	STANDARDS & TESTING LABORATORIES AND SERVICES	REGULATORY AGENCIES (excl. OWM's)	DEPARTMENT OF DEFENSE (excl Stds Labs)	CIVILIAN FEDERAL SDV'T AGENCIES (exc Stds Labs & Reg Ag	STATE & LOCAL 60V T AGENCIES (exc	INDUSTRIAL TRADE ASSOCIATIONS	AGRICULTURE,FORESTR FISHING; MINING (SIC Div. A & B)	CONSTRUCTION (SIC Div. C)	FOOD/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26. 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	MACHINERY EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)	TRANSPORTATIÓN Equipment (Sic Maior Gp 37)	TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT ISIC E-H, bal 1, 27	HEALTH SERVICES (SIC Major Gp 80)	GENERAL PUBLIC
MEASUREMENT SECTOR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
TIME & FREQUENCY	3	4	2 1	3	4	3	2	3	3	4	3	1		4			3 1	3 1	3 1	1	1	4	1		3
2 LENGTH & RELATED DIMENSIONAL MEASUREMENTS 3 VIBRATION &	1 3 2	3 3 2 3	2 2 2	3	2 2	-	N N	4		1 3 1	1		1	4	1		3	4	2 3	2 2 2 3	3 N 3 2	1	N N		2 3
SHOCK	2 3 1	3 2	2	2 1	2 3 1		-	3 1		N 3	2 1		13 1			3 2	2 2	2 1	2 1	3 2	1 2 1	-		2 2	
SURFACE FINISH	2	2	3	2	2		4 1	2	3 1	2	1		2	•		2	1	2	2	2	2	-		2	
VOLUME & DENSITY	4	4 4	3	2	3		4	2	3	2 N	1	2	1	2	1	1	2	1	2	1	1			2 N	-
FORCE	232	4	23	3	4		1	3	3	4 N	4	3	2	1	1	2	2	2	3	2	2	2	2		1
7 FLUID FLOW	2 1 3 2		2	3	3 1 3 2			3	3	3 3	3	2 1 2	2	2	2 1		2				2 2	2 1			2 1
8 PRESSURE	3 2 1	3 2 1	3 2 2	3 4 4	4 3		1.	3 1	3 2	3	4 3 2 1		2 1 2 1	1	1	2 1 2 1	2 1 3 1	1	2	3 4	4 1	4 1 4 1	1	1	3 1 1
9 TEMPERATURE	3 3	4 2 3 2	2 1	2 3 3 2	2 3 3		2 1 1 2	2 3 3 2	2 2	2 3 3	2 3 3		2 1 2 2	2 1 2		2 1 2 2	2 1 3 2	2 1 3 2	2 1 3 2	2 1 3 2	2 1 3 2	2 1 2 2	2 1	3	1 1
10 HUMIDITY & MOISTURE	2 1		2 3	3 1	2 1 2		3 3	3 1		3 1 3	2 2 3	1		3 3 3 2		3 3	2 2		2 1	2 2	3 1 2			1	1
THERMODYNAMIC PROPERTIES OF FLUIDS	4 2 3	4 1 3 2	4 2 3	3 1 3 2	4 1 3 1		2	3 1 2 2	2 2 2 3	3 1 4 1	3 2 4 3	3 1 2 2	2 2 3 3	2 3 1 2		X	2 3 3 3	1 1 1 2	2 1 1 2		2 1 2	2 2 2 2			
12 CRYOGENICS	4 1	4 1 2	4 1 3 2	3 1	4 1 4 2	3 2	3 1 2 2	2 2	2 1	3 4 2	2 1	2 1	2 1				2 1				2 1	2 1	1		1 2 1 2
13 ELECTRICITY	3 2	3 1	2 1	4 1 4 2	4 1		1	3 2	3 1	2 2	3 1	3 1	2				3 1	3 2	1	3 1 3	$ 3 1 \\ 3 2 $	$\begin{bmatrix} 3 & 1 \\ 4 \\ 1 \end{bmatrix}$		2 1	
14 ELECTROMAGNETICS	3 2 4 2	3 2 3 1	2 2	3 2	3 1 4			3 2	3 2 2 1	1 1 3	3 2	<u> </u>	2 2				6		1	3 2	3 2	4 3 3		1	
15 MEDICAL ULTRASONICS	3 2	2 2	2 2 2	2 3 2 3	2 1				3 1 3 2		1.		2 1											3 2 1 2	
ACOUSTICS	2 2 3		2 1 3	2 1 3 4	2 1 3			2 1	3 3 4	2 1	2 3	2	3 2 3		2		1			2	2 1 3 2			2 3 1 2	2
17 RADIOMETRY & PHOTOMETRY	3 1 4 2	3 1 3 2	2 2 3	3 1	4 1 3 2			4 1	4 2 2	2 1 2 N	3 T 3 2		2 1		1					3 1 4 2					3 1 2
18 SPECTROPHOTOMETRY	2	x	1 3	1 3	1 1			2 2	2 1	1 1	2 3	1 1	2 2			2 3	2 3 2			2 3	2 3	2 3 1	2 3	2 1 2	
19 FAR ULTRAVIOLET RADIOMETRY	2 2 3	2 3 3 2	?	2 2 2 2	4 2 2 2			2 2 2 2	2 3	2 2 1	2 3	6	4			2 2 1 2	2 2 1 4			£	6	2 3 1 4	-	2 2	
20 OPTICS	2 1		2 2	3 1 3	3 1 2	1 1 N		4 3	3 1	4 3	4 1 2	1			2 1 2		1	4	4 2		4	2 1 3	2 1	1	
21 LASERS	4 3	4 2	4 3	4 2 4	4			2	4	4	4 4	1 3	1							4 2 4	4 2	3	3		
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES	3 4 3			2 2 2	3 4	1				3 4 2	3 1 3 2						3 3 3			3 4 2					
23 SURFACE PROPERTIES	4 1		3 1 2	3 2	3 2			2 2 1		3 2	3 2 2 2		1		-		3 2 3 2	2 3 2		3 2 3	3 2 3				
24 IONIZING RADIATION	2 1 3	3 2	3 3	3 1	4			3 3	3 3	3 2 3	4 3 4 2	4 3 3	2 2			2 2	2 2	4 3 2 4		2 2 4 3		4 3 4	4 4 3	4 3 4 2	1
25 AVERAGE	3 1 3 1	3 1	3 1 3 2	3 1 3 2	3 1 4	3 1 1	4 1 2 2	3 1 3	3 2	3 3	3 1 3 2	2 1	2 1 2	4 1 2	1	2 2.	2 2	4 2 2 2	2 1 2	3 1 2	4 1	4 2	4 3 1 2	4 3 2 2	2 1
	C	1 = 2 = 3 =	IMPO = Pu = St = No	RTAN rely rong rea	ICE co ll ll a	OF T nven desi lter	RANS ienc rabl	<u>K</u> SACT Ce le i ves	EY T	<u>о м</u> .	ATRI USER	X ET	D	ES - (I 0 = 1 = 2 =	N) Al No Cou Marg	DEQU impro ld bo gina	ACY ovem e im 1	OF Sents	ERV ne	I CES edec	3			<u> </u>	



ART B - RATE OF CHANGE A - MAGNITUDE OF TRANSACTIONS В N = Declining 0 = Trivial 0 = Stable 1 = Minor 2 = Growing

2 = Moderate 4 = Growing explosively

3 = Important 4 = Major R = Flow of requirements info dominates

? = Unknown, X = Not studied, Blank = 0

C

non-miscellaneous group that was most similar technically. Similarly, Division I, Services, includes health services, educational services, and membership organizations that fall under other specific supplier-user sectors in these matrices, so that the standard sector that includes "personal services" includes only those portions of Division I not otherwise accounted for. Further, major group 27, Printing and Publishing, is closely related technically to a number of the activities remaining in Division I, and is therefore grouped with them. Finally, SIC Division J, Public Administration, has been omitted as such, since it is covered by the various governmental sectors of the matrix, and the SIC codes do not correlate easily with the governmental sector definitions found useful here; in addition, the U. S. Postal Service has been handled as a governmental entity, not as part of SIC Division E.

The specific definitions of the supplier and user sectors are given in connection with the Input and Output tables for these sectors. Abbreviated definitions are given below:

The primary <u>supplier</u> sectors are the following:

Sector Sector	1. 2.	The Knowledge Community International Metrological Organizations
Sector	3.	Documentary Standardization Organizations
Sector Sector Sector	4. 5. 6.	Instrumentation Industry (SIC 38 NBS Other U. S. National Standards
Sector	7.	State and Local Offices of Weights and Measures
Sector	8.	Standards and Testing Labora- tories and Services
Sector	9.	Regulatory Agencies (excluding offices of weights and measures)
Sector	13.	Industrial Trade Associations.
The Sector Sector Sector	prin 1. 4. 9.	nary <u>user</u> sectors are: Knowledge Community Instrumentation Industry Regulatory Agencies (excluding standards laboratories)
Sector	10.	Department of Defense (excluding standards laboratories)
Sector	11.	Civilian Federal Government Ager cies (excluding standards lab oratories and regulatory ager cies).
Sector	12.	State and Local Government Agen- cies (excluding office of weights and measures and regu- latory agencies)
Sector Sector	13. 14.	Industrial Trade Associations Agriculture, Forestry, Fishing;

Mining (SIC Divisions A & B) Sector 15. Construction (SIC Division C)

- Sector 16. Food, Tobacco, Textiles, Apparel, Lumber, Furniture, Paper, Leather (SIC 20-26, 31)
- Sector 17. Chemicals, Petroleum, Rubber, Plastics, Stone, Clay, Glass, (SIC 28-30, 32)
- Sector 18. Primary and Fabricated Metal Products (SIC 33-34, 391)
- Sector 19. Machinery, except Electrical (SIC 35)
- Sector 20. Electric and Electronic Equipment (SIC 36)
- Sector 21. Transportation Equipment (SIC 37)
- Sector 22. Transportation and Public Utilities (SIC Division E)
- Sector 23. Trade, Retail and Wholesale; Insurance, Finance, Real Estate; Personal Services; Printing and Publishing (SIC Divisions F-H, balance of Division I, and Major Group 27)
- Sector 24. Health Services (SIC 80) Sector 25. General Public

3. MATRIX DATA ENTRIES

The data entered into these matrices is the following:

(1) In the center of each transactions box a number is entered to define the magnitude of the transactions that occur between the given supplier and user, i.e., *how much* happens. "How important," "how well," and all other questions are ignored.

For the individual measurement sector matrices, a code number from 0-4 has been used to define this magnitude factor. NBS budgetary data were used to provide a semiquantitative basis for some of the transactions involving NBS. Primarily, however, the coding was done on the basis of experienced judgment, only.

In the case of the matrix rows or columns for the system as a whole, summed over all of the measurement sectors, quantitative data were available to provide a basis for some of the judgments. Specifically, data were available for 1963 with respect to the transactions of the instrumentation industry with the other SIC sectors, and for the magnitude of the measurement-related activities within the SIC major group sectors. The detail available was not always adequate for an unambiguous judgment. For instance, there is no simple way to estimate how much of the measurement-related activity in the retail and wholesale trade sector represents the development of data that is consumed within the sector versus the provision of measurement information to an ultimate customer, the general public. Partitioning the total dollar amount of such activity was done on an intuitive basis.

)

The correlation table used for connecting dollar levels of expenditures with the magnitude entries for the summary rows and columns is the following:

<u>Code No</u> .	1963 \$ Range
7	3-10 billion
6	1-3 billion
5	0.3-1 billion
4	100-300 million
3	30-100 million
2	10-30 million
1	less than 10 million
0	negligibly small

Caution should be used in equating a given magnitude code number for an individual measurement sector with a magnitude code for the summary rows and columns. Generally speaking, there may be a factor of ten or more difference in the dollar ranges assigned to a given code number at the measurement sector level and the values assigned at the total system level.

Comparisons within a measurement sector can be made with a fair degree of reliability, and comparisons between measurement sectors are only slightly less reliable. However, the precision of assigning these magnitude code numbers is never very high, so that there is perhaps one chance out of three that any given code number is in error by one unit, either too high or too low. Thus, differences by one unit between magnitude codes assigned to two different boxes may or may not be significant. On the other hand, the probability that the overall pattern is grossly wrong is relatively small.

Normally, zeros have been suppressed or omitted from these tables, to reduce clutter. Therefore, a blank intersection box means that a specific judgment has been made that the magnitude of the transactions for that box is trivial or negligible. If the magnitude is unknown or significantly in doubt, a question mark (?) is entered in the box. If no attempt has been made to estimate the magnitude at all, an "X" is entered.

If the only numerical entry in a given transaction box is the central magnitude number, that indicates that <u>no attempt</u> has been made to provide a numerical code for any of the other attributes of the transactions, as described below. It <u>does not</u> mean that all of the other codes have been estimated to be zero, and the zeros suppressed.

(2) If any additional judgments have been made about the nature of the transactions for a given intersection box, a number from 1 to 4 will be entered in the upper left hand corner of the box. This code number characterizes the importance or criticality of the transactions, independent of their physical volume, a low number denoting transactions of low inherent importance, a high number indicating transactions that are critically important, even though perhaps low in volume. Note that if any entry at all has been made in the upper left hand corner of the box, then judgments have also been made about the following two aspects, and a blank space for them means a suppressed zero.

(3) The lower left hand corner of the box is used to code the rate of change of the magnitude of the transactions for that intersection, from "N" for a negative rate of change to zero for a stable situation to a positive number (1-4) for a growth situation.

(4) The degree of (in)adequacy of the transactions in terms of providing the goods or services needed or desired by the user is coded into the upper right hand corner of the box. A zero indicates a situation thoroughly under control, a four indicates one substantially out of control.

(5) The lower right hand corner of the box has been used to indicate those transactions situations that substantially involve only flows of information about needs, requirements, or regulations. An "R" entered in this corner implies "requirements" or "regulations", and indicates that little flows in the way of measurement data, goods, or services. "R's" will often be found for the supplier-user transactions connecting sectors that are normally users of measurements to sectors that are normally suppliers.

4. DEVELOPMENT OF THE MATRICES

The direct measurements transactions matrices were developed in an iterative fashion.

The initial matrix for any measurement sector was developed by the author(s) of the microstudy in that sector. The overall study coordinator (the present writer) then reviewed the initial draft matrices and made suggestions to the authors to improve consistency in the application of definitions and the general validity of the matrices. This input was used by the authors in revision of their matrices, to generate the transactions matrices published in the various microstudy reports. The supplier-user sectors defined for these reports were standardized with respect to certain specific institutional/structural elements of the system, but most of the end-user categories were left for the microstudy authors to define in whatever fashion would be most useful for their studies. Use of SIC codes was encouraged, but was generally not practiced and not particularly useful.

The present writer then faced the task of translating all of these specialized matrices into a standard format that would allow intercomparison. The main problem arose in the industrial and commercial sectors, where it soon became obvious that only a rather rigorous use of SIC codes would be effective. However, to keep the matrices to a manageable size and to make them significantly useful, it was necessary to group the SIC codes creatively, not purely mechanically. This was done, to produce the groupings described both above and below in connection with the matrix charts themselves.

The specialized supplier-user matrices were then "translated" into the standardized supplier-user category formats, and copies of the resulting first draft standardized matrices were given to the original authors, so that they could suggest whatever revisions they thought appropriate. Several made significant changes, or even adopted the standardized categories for use within their own studies.

The next step was to generate from the 24 different standardized supplier-user matrices (for the 24 different measurement sectors for which microstudies were conducted) "rotated" matrices to describe all of the inputs to a given user sector, from each of the supplier sectors, for each of the measurement sectors, and the similar matrices that described all of the outputs for a given supplier sector. These "rotated" matrices were then examined

to determine their degree of a-priori intuitive completeness (e.g., was there an entry for pressure measurements being made and used in the Health Services sector?) and consistency (e.g., is the magnitude estimated for temperature measurements in the Health Services sector compatible with the magnitude estimated for pressure measurements?). As a result of such examinations, many additions and revisions of entries were made. (It should be noted that these changes did not necessarily imply any errors or omissions on the part of the original authors, or any intent to override their judgments. Often, they merely were compensating for arbitrary decisions made in the initial process of translating from the specialized supplieruser categories to the standardized categories.) These revised entries were then transferred back onto the original translated matrices, and the results again reviewed for completeness and consistency.

The "rotated" matrices were also used to generate the rows and columns of a master summary matrix describing the direct measurements transactions of the national system of physical measurements. Summing up the entries for 24 different measurement sectors to deduce an entry for the summary transactions box was a further exercise in intuitive judgment. Arbitrary decisions were made, such as saying that all measurement sectors are of equal importance, except that sometimes it is obvious that some enter into the summation more significantly than others. Similarly, any row or column with an excessive number of "4" level magnitude entries in it was arbitrarily given a "4" or higher magnitude entry in the summation. Any row or column with at least one "4" level magnitude entry in it could receive no lower than a "2" level entry in the summation. Numerical summation and averaging was used, both on a linear basis and on a square-root-of-the-sums-of-thesquares basis. A stretched scale was used to correlate the resulting averages with the final digital numerical entries, to avoid the tendency of such approaches to compress all of the data into a small average region. Whenever application of these rules tended to produce results that appeared anomalous, all relevant matrix entries were reexamined, and sometimes changed.

The next to the last step involved publication of a preliminary version of this report out to the microstudy authors and other senior individuals within the Bureau, to obtain their critique of the results generated by the processes described above. The results of this critique were then used to produce revised versions of the individual supplier-user-measurement sector transactions boxes, and a final review was made of the summation for the master summary matrix, to produce the matrices published in the final version of this report.

5. THE DIRECT MEASUREMENTS TRANSACTIONS MATRICES

On the following pages we present the direct measurements transactions matrices resulting from the 1972-75 study of the National Measurement System by the NBS Institute for Basic Standards. The matrices for the 24 different measurement sectors come first, followed by the input and output matrices for the individual supplier-user sectors. The master summary matrix of the transactions in the national system for physical measurements has already been presented on page 2. Descriptions and commentary on the makeup of the various supplier-user sectors accompanies the input and output charts for those sectors. Keys to the code entries are presented with each measurement sector chart and for each of the pairs of input and output matrix charts, so that any selective copying of the tables is likely always to include a copy of this key. The Outputs matrix for NBS has been presented on both pages 4 and 41.

OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR TIME & FREQUENCY R S	KNOWLEDGE COMMUNITY (Science, Education, Drof Soc & Dubl)	INTERNATIONAL METROLOGICAL ORGANIZATIONS	DOCUMENTARY STANOAROS ORGANIZATIONS	INSTRUMENTATION INDUSTRY (SIC Major Gp 3B)	N B S	OTHER U.S. NATIONAL STANOAROS AUTHORITIES	STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)	STANDAROS & TESTING LABORATORIES AND SERVICES	REGULATORY AGENCIES (excl. OWM's)	OEPARTMENT OF OEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL GOVT AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL GOV'T AGENCIES (exc. OWM's & Reg. Ag.)	INOUSTRIAL TRAOE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC Oiv. A & B)	CONSTRUCTION (SIC Oiv. C)	F000/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PROOUCTS (SIC 33-34, 391)	MACHINERY EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO ELECTRONIC EQPMT (SIC Major Gp 36)	TRANSPORTATION EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & PUBLIC UTILITIES (SIC 0iv. E)	TRADE/TNS/FIN/REAL EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	HEALTH SERVICES (SIC Major Gp BO)	GENERAL PUBLIC
		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
(Science, Education Prof. Soc. & Publ.)	4	3		2	3	3		2	١	3	3									2	1	2			
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	1	3		3	3 1	3 1		1	2	2	2			4 1 3			, i					4			
3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS	 				2 1	2 1		2 1						2								2 1			
4 INSTRUMENTATION INDUSTRY (SIC Major Gp 38)	2	2		3	3	2	1	3 1	2	4	3	1		3	1	2	2	2	2	3	2	2 i 2	4	2	4
5 NBS	23	3 1 4 2		3 1	3 4	3 1 3	3 1 2 2	3 1	3	3 ?	3	۱		4						1	1	3 1 4	3		2 3
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES	2	3 3		2	3 1	3 2		2	2	4 ? 4 ?	2			4								4			٦
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)			+	1 R	3 1 1 2 R	1 R	2		1			۱										2	1		1
8 STANDARDS & TESTING LABORATORIES ANO SERVICES	1			2 ? 3 ? R	2 1 2 R	1 R		4	1	3 ? 4 ?	3						1	1	1	3	3	2 1	1		
9 REGULATORY AGENCIES				2	3	1	1		3	2	3			2						2	1	3 ? 4	1 8		٦ R
10 DEPARTMENT OF DEFENSE	2			2 ?	2 1	3		4	1	4	. 1											2			
GOV'T AGENCIES (excl.	2		ļ	2 2	2 1 3 2 P	1		3 р	1	1	4									3	2				I
12 STATE & LOCAL GOVERNMENT AGENCIES					E 11		2		1			2						-							1
13 INDUSTRIAL TRADE							K																		
14 AGRICULTURE,FORESTR' FISHING; MINING (SIC Div. A & 8)	(2? 2 ? R	2 1 2 R	1 R		1 R	2					4						2 R					
15 CONSTRUCTION (SIC Div. C)															1										1
16 FOOD/TOB/TEXTILE/ APPAREL/L8R/FURN/PAPER, LEATHER (SIC 20-26, 31	6															3									
17 CHEM/PETROL/RU8BER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)																	3								
18 PRIMARY & FAB. METAL PRODUCTS . (SIC 33-34, 391)																		3							
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)																1	1	١	2				1		
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major GD 36)	1			4	1	1		1	1											3	1	2			I
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)				2 R	1 R			1 R	1											1	2	1			1
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	2 2			2 1	3 1 4 2	3 1 3	2	2 1 3	2 ? 3	4	3	2		2	2	3	3	3	2	3	2	3 1 4 2	4	2	3 4
23 TRAOE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUE (SIC F-H, bal. I. 27)				3 P	1		1 P	1 P				1	-									1 P	4	1	4
24 HEALTH SERVICES (SIC Major Gp 80)				1																		~	1	3	2
25 GENERAL PUBLIC				2 ? 4 ? R	2 1 2 R	1 R	1 R					1 R								1 R		2 7 3 R	3 R		4

KEY TO MATRIX ENTRIES C - IMPORTANCE OF TRANSACTIONS D - (IN)ADEQUACY OF SERVICES 1 = Purely convenience 0 = No improvements needed 2 = Strongly desirable 3 = No real alternatives 1 = Could be improved USERS 2 = Marginal 4 = Essential 3 = Serious deficiencies ĨĈ D 4 = Out of control Α 🚤 B - RATE OF CHANGE R В A - MAGNITUDE OF TRANSACTIONS N = Declining 0 = Trivial 0 = Stable 1 = Minor 2 = Growing 2 = Moderate 4 = Growing explosively 3 = Important R = Flow of requirements info dominates 4 = Major ? = Unknown, X = Not studied, Blank = O

OTRECT MEASUREMENTS TRANSACTIONS U MATRIX FOLATED DIMENSIONAL MEASUREMENTS SUPPLIERS	<pre>KNOWLEDGE COMMUNITY - (Science, Education, Prof. Sec. & Publ.) INTERNATIONAL</pre>	METROLOGICAL ORGANIZATIONS ODCILMENTARY	C STANDAROS ORGANIZATIONS	 INDISTRY (SIC, Major Gp 38) 	N B S 5	 OTHER U.S. NATIONAL STANOARDS AUTHORITIES 	STATE & LOCAL 2 OFFICES OF WEIGHTS • MEACHDES / OLM 2)	TANDARDS & TESTING	ANU SEKVILLES REGULATORY © AGENCTES	DEPARTMENT OF DEFENSE	CIVILIAN FEDERAL CIVILIAN FEDERAL GOVT AGENCIES (exc. Stds Labs & Req.Aq.)	STATE & LOCAL 5 GOV'T AGENCIES (exc. 0WM's & Req. Aq.)	전 TRADE ASSOCIATIONS	AGRICULTURE, FORESTRY FISHING; MINING (SIC 01v, A & B)	CONSTRUCTION (SIC 01v. C)	F000/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ 5 STONE/CLAY/GLASS (SIC 28-30, 32)	■ PRIMARY & FAB. ■ METAL PROOUCTS (SIC 33-34, 391)	MACHINERY C EXCEPT ELECTRICAL (SIC Major Gp 3S)	ELECTRIC AND C ELECTRONIC EQPMT (SIC Major Gp 36)	Z EQUIPMENT C EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & R PUBLIC UTILITIES (SIC Oiv. E)	Sections/FIN/REAL Est/Pers SVCS/PRINT (SIC F-H, bal 1, 27)	<pre>>> HEALTH SERVICES >> (SIC Major Gp 80)</pre>	🗞 GENERAL PUBLIC
1 KNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	3	2	1	2	2	-		1		3	4				1				1 1	2	1 1	1	2 1		1 1
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	1 2	12 3	1 2 2	2 1	3 1 2	1																			-
3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS	1 2	22	3	2 1	2 T 2		3 1	3		2	2		2	2 1	2	1	1	2 1 4	2 1 4	2 1 3	2 1	1	l		Ī
4 INSTRUMENTATION INDUSTRY (SIC Major Gp. 38)	1 12	12	12	3	3 1 2		1 1	2		4	3	2	2	2	4	3	2	2 1 3	2 1	2 1	2 1	2	2 1	1	3
5 NBS	1 1 ₁ 3 1	12	2 1,3	3	2 1		3 1 1 N	3 4	1	1	1		3	4 1 4 2	1		3 1 3	3 1 4	3 1 4	3 1	3 1 3 N	1	3 1. N		1 1
6 OTHER U.S. NATIONAL STANOARDS AUTHOPITIES		Î							+																
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)		2	1	2 8	2 1 1 R		2	2				1											3 2		3 1
8 STANDAROS & TESTING LABORATORIES AND SERVICES	1 1	2	2	2 R	3 2 2 R		2 2	2	2	3	2	1			1		1	2 1	2 1	2 1	2 1		1		
9 REGULATORY AGENCIES (excl. OWM's)																									
10 DEPARTMENT OF DEFENSE (excl. Stds. Labs)	1		2	3 R				3	2.	4					1 R			2	4 R	3 R	4 R	1 R	1 R	1 R	
IT CIVILIAN FEDERAL GOV'T AGENCIES (excl. Stds. Labs & Reg. Ag.)	1		2	2	1			1		1	4	3		1	2			1 R		2 8	3 R	3	1 8	1 8	2
12 STATE & LOCAL GOVERNMENT AGENCIES			•	1		• -	2	+	· · ·	1	1	4		2	4				1		1	2 8	1		2
13 INDUSTRIAL TRACE		2	3	3	3			1		1		·	3	3	1		3	3	3		2				
14 AGRICULTURE, FORESTRE FISHING; MINING (SIC Div. A & B)		2	2	2 _R	3 1 2 R						1	1	3 R	2 1 3	1	1		2 1 2 8	2 1 3 R	1	1				
15 CONSTRUCTION (SIC Div. C)			1	1 8					+	1	1	3		1	4			1	1 R				1 R		3
16 FOCO/TOB/TEXTILE/ APPAREL/LBR/FUPN/PAPER LEATHEP (SIC 20-26, 31)					1 R				-						2	4			2 R	- Andrew Andrew			2		4
17 CHEM/PE POL/RUBBEP/ PLASTICS/STONE/CLA// GLASS (SIC 28-30, 32)					2 1 1 8								3 R		2		3		2 1 1 R				1		2
1B PRIMARY & FAB. METAL PRODUCTS /SIC 33-34, 391	1 1	2	3	2 R	3 T 2 R			-		1			2	2 T 4	1		1	1 1	2 1 3	2	2 1 3	1	1		1
19 MACHINERY, EXCEPT ELECTRICAL SIC Major Gp 35	2	2	2	3 8	3 1 3 R			2	2	3	2	2	2	2 1 4	2	2	2	3 (4	2 1 4	2 1 3	2 1	1			1
20 ELECTRIC AND ELECTPONIC EQPMT (SIC Major Gp 36)	7	ź	1 2	1 2 R	3 1 3 2 R			2		1								1	2 1	1 1 3	2 1 2	1	1		1 1
21 RANSPORTATION EQUIPMENT	1.1	2	12 2	1 3	2 1			2 3	,	3	2	1	1	1			1	2 1 2	2 1 2 p	1	1 1 4	3	2		3
22 TRANSPORTATION & PUBLIC UTILITIES SUC Div. E)				1			1			1	2	2						R	R		2	4	2		2
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUE /SIC F-H tal 1 27)	2 1	-	2	1 1 R	2 1 1 p		2 1		+	1	1	1	_	1	1	2	1 p	1			1	1	2 1	1	2 1
24 HEALTH SERVICES (SIC Major Sp 80)	1		•	1				-	1	1	1					1	R			1	R		1	2	2
25 GENERAL PUBLIC	1 1			1	1		1				1	2			1	1	1	1	1	1 1	1	1	2 1	1	1 I 4





DIRECT MEASUREMENTS TRANSACTIONS WIBNATION & SHOCK SUPPLIERS		 KNOWLEDGE COMMUNITY Csience, Education, Prof. Soc. & Publ. 	NTERNATIONAL METROLOGICAL	DOCUMENTARY	ORGANIZATIONS INSTRIMENTATION	INDUSTRY (SIC Major Gp 38)	N B S 5	OTHER U.S. NATIONAL STANDARDS AUTHORITIES	STATE & LOCAL 4 OFFICES OF WEIGHTS & MEASURES (OWM'S)	STANDARDS & TESTING © LABORATORIES AND SERVICES	REGULATORY CAGENCIES (excl. OWM's)	DEPARTMENT OF © OFFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL COVT AGENCIES (exc. Stds Labs & Req.Aq.)	STATE & LOCAL STATE & LOCAL SGOV T AGENCIES (exc.	TINOUSTRIAL TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC OIV. A & B)	G (SIC DIV. C)	F000/TEXTILE/LBR/ S PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. = METAL PRODUCTS (SIC 33-34, 391)	MACHINERY 도 EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND SELECTRONIC EQPMT (SIC Major GD 36)	TRANSPORTATION C EQUIPMENT (SIC Major GD 37)	RANSPORTATION & PUBLIC UTILITIES (SIC Oiv. E)	C EST/PERS SVCS/PRINT C EST/PERS SVCS/PRINT (SIC F-H, bal I, 27)	► HEALTH SERVICES ► (SIC Major Gp 80)	C GENERAL PUBLIC
1 KNOWLEDGE COMMUNIT (Science, Educatio	Υ n.	2 2	2 2	2 2	2	2 1	2 2 2			2	2	2	2 2					-		1	2	2 3 1	2 2	2			
Prof. Soc. & Publ. 2 INTERNATIONAL METROLOGICAL OPCANIZATIONS)	2	2 2	211	2	2	2 2 1				1												1				
3 DOCUMENTARY STANOARDIZATION		2 2	2 2	2 2 2	2	2	2 2 1		_	2 2	1	23	2 3								2 3 2	2 2	2 2	2 2 1			
ORGANIZATIONS 4 INSTRUMENTATION INOUSTRY		2 2	2 2	2 2 1	2 2	2 2	2 2			2 1	2	2 2	2 1 2							1	2 1	3 2 2	1 3 2 3	2 2 2 1	1		
(SIC Major Gp 38) 5 NBS		3 2 2	2	3 2 2	2 2	22	2 2			2 1	1	3 1	2 1								2 3 1	2 2 3 1	3 2	2 2 2 1			2 3
6 OTHER U.S. NATIONA STANDAROS AUTHORITIES	I.	2	2	2			2					N	2										1				
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM'S)				1																							
8 STANOARDS & TESTIN LABORATORIES ANO SERVICES	G	1		1	2 2	2 R	2 2 N R			2	1	23	2							1	1	1	21	2	1		
9 REGULATORY AGENCIES (excl. OWM's)		1		2		1 R	2 2 2 R			l R	2										1 R	1 R	2 R				1 R
10 OEPARTMENT OF OEFENSE		1		1		1	2 2 1			2	1	2	1	1						1	2 2	2	2				
II CIVILIAN FEOERAL GOV'T AGENCIES (excl. Stds. Labs & Reg. Ag.)	2 2		2 2	22	2 1 R	2 2 1 2 R			3 2 3 R	1	2 2 2	222								2 3 1 R	2 2 1 R	3 2 2 2 R	2 2 1 2 R	1 R		1
12 STATE & LOCAL GOVERNMENT AGENCIES (exc. OWM's & Reg. Ag																											
13 INDUSTRIAL TRACE ASSOCIATIONS																											
14 AGRICULTURE,FOREST FISHING; MINING (SIC Ojv, A & B)	RY				+-	_																					
CONSTRUCTION (SIC Oiv. C)													1														
APPAREL/LBR/FURN/PAPE LEATHER (SIC 20-26, 3	R/ 1)			-									; +														
PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)	/				-+-							L	Ļ	-													
METAL PRODUCTS (SIC 33-34, 391)	_											1								1							
EXCEPT ELECTRICAL (SIC Major Gp 35)		1		1	_	1 R	2 R			1 R	1	2	1								1	1	1	2 2			
ELECTRONIC EQPMT (SIC Major Gp 36)		1		1		۱ R	2 1 			1 R	1	2	1								1	2	2	2 1			
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)		1 2 2 N		2 2	2 2	2 2 R	2 2 2 R			2 2 2 R	2	2 3	2 2								1	1	2 3 2	1			
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Oiv. E)		1		1		1 R	x) R			1								2		1	1			
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-P (SIC F-H, bal. 1, 27)	UB					1 R															-				2		1
24 HEALTH SERVICES (SIC Major Gp BO)		•																									
25 GENERAL PUBLIC							2 2 1 R						1 R								1 R	1	1	1 P	1 R		





DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR SURFACE FINISH R S	KNOWLEDGE COMMUNITY	(Science, Education, Prof. Soc. & Publ.)	INTERNATIONAL METROLOGICAL	ODCUMENTARY	STANDAROS ORGANIZATIONS	INSTRUMENTATION	(SIC Major Gp. 38).	OTUED IL C MATIONAL	UTHER U.S. NALIUNAL STANOAROS AUTHORITIES	STATE & LOCAL OFFICES OF WEIGHTS	& MEASURES (OWM'S) STANOAROS & TESTING	AND SERVICES	REGULATORY AGENCIES (excl. OWM's)	DEPARTMENT OF OEFENSE	CIVILIAN FEDERAL	GOVT AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL GOV'T AGENCIES (exc. OWM'S & Reg. Ag.)	INDUSTRIAL TRADE	AGRICULTURE, FORESTRY FISHING, MINING	CONSTRUCTION (SIC OIV. C)	F000/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26. 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34. 391)	MACHINERY EXCEPT ELECTRICAL (SIC Major GD 35)	ÉLECTRIC AND ELECTRONIC EQPMT (SIC Major Gn 36)	TRANSPORTATION EQUIPMENT (SIC Major GD 37)	TRANSPORTATIÓN & PUBLIC UTILITIES (SIC DÍV. F)	TRADE/TNS/FIN/REAL EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	HEALTH SERVICES SIC Major Gp 80)	GENERAL PUBLIC
SUPPLIERS		1	2	2 4	3	4	3 4		6	7	2	3	9	10	32	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
(Science, Education Prof. Soc. & Publ.)	· 2	3	2	2	3	3 2	2	3				2		2		2		3			2	2	2	2	3	2			3	
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	2	1	3 3	23	1 3	3	23	2						1				2					1							
3 DDCUMENTARY STANDARDIZATION ORGANIZATIONS	2	2	332	24	3	4 3	24	3 2			3	3		3 3	23	2		3 3	2		3 3 2 2	3 3	3 2	3 2 3	3 1	3 1 3			3 3 3	
4 INSTRUMENTATION INDUSTRY	3	23	3	24	2	3 2	33	2			2	2		2 2	1 2	2		3 3			2 2	2 2	2 1 3	2 1 3	3 1 3	3 1			?	
5 NBS	3	2	3 2	2 3	3	2 2	13	2			3	2		3 2	12	1		3 2			3 2 1	2 2 1	2 T 2	2 1 2	3 2	2 1			2 2 2	
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES				16		4					1							-							6					
7 STATE & LOCAL DFFICES OF WEIGHTS & MEASURES (OWM's)																														
8 STANOAROS & TESTING LABORATORIES AND SERVICES		1		3	3	2	4 R 2	3 R			3	2		3	2	2		3			1	1	2	2	3	3 1		1		
AGENCIES (excl. OWM's)											1																			
10 DEPARTMENT OF DEFENSE (exc) Stds Labs)	2	2		3	3	3 3	3	2			3	2		3	2	2		3	,		ļ		3 3 8	3 3 8	2	2				
11 CIVILIAN FEOERAL GOV'T AGENCIES (excl.	2	3		3	3	1 2	3	1				_0		2 2	3	3		2 2			2 2	1	3 2	3 2				1		
12 STATE & LOCAL GOVERNMENT AGENCIES (exc. OWM's & Reg. Ag.				2			R C	R			T																			
13 INDUSTRIAL TRADE ASSOCIATIONS	3	3		3	3	2 3	2	3 R			2	2 8'		32	R	2		3	1		4 2	2 2	4 3	4	3 1	3			2 1	
14 AGRICULTURE,FORESTR FISHING; MINING (SIC Div. A & B)	Y																													
15 CONSTRUCTION (SIC Div. C)																						_								
16 FODD/TDB/TEXTILE/ APPAREL/LBR/FURN/PAPER LEATHER (SIC 2D-26, 31	/ 3) 2	2		4	3 2	3 2 2	2 4 R	1 2 R				?		?	4	2		4 2	2		4 1 2		4 1 3 R	4 1 3 R	3 1 2 R	1 R				3 1
PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)		1		2	2	1	R 2	R										3 2				3 3		1 R					2	1
18 PRIMARY & FAB. METAL PRODUCTS (S1C 33-34, 391)	2	3		4	3	3	3 R 2	2 2 R			1	R		3 3	ļ	2		4			3 1		4	3 1 3	3 3	4 4			3 1	3 1 2
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp. 35)	2	3		4	3	3	B 2	2 R				R		3	4	3		4			3 1 3		3 T 3 R	3 T 4	3 3	4 4				3 1 1
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Maine Go 36)	4	4		4	4	3 3	23				4	P		4 3		2		4 4			1		4 2	4 2 2	3 2 3	3 2				4
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)	3	2 3		3	3 2	2 2	1 3 R	3 R			i i	2 R		1		1		2 3			1		3 1 3 R	3 1 2 R	1	3 2 3 2	1			1
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Oiv. E)																														
23 TRAOE/INS/FIN/REAL EST/PERS SVCS/PRINT-PU (SIC F-H, bal. I, 27)	в																											1		1
24 HEALTH SERVICES (SIC Major Gp 8D)	3	2		3	2 2	2	2 3 R	2 R			1				1			23	2		2 2 1 R			1					3 3 1 2	
25 GENERAL PUBLIC	T																					3	3 2	3	3 2	3 2		2		



DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR MASS, VOLUME, & OENSITY SUPPLIERS	USERS	KNOWLEDGE COMMUNITY CScience, Education Prof Soc & Publ)	INTERNATIONAL METROLOGICAL ORGANIZATIONS	00CUMENTARY STANDAROS ORGANIZATIONS	INSTRUMENTATION INOUSTRY (SIC Major Gp 3B)	N 8 5	OTHER U.S. NATIONAL STANDARDS AUTHORITIES	<pre>STATE & LOCAL </pre> <pre> OFFICES OF WEIGHTS & MEASURES (OWM's) </pre>	STANDARDS & TESTING Composition Composition Compositi	<pre>c Regulatory c Agencies (excl. 0wm's)</pre>	DEPARTMENT OF 5 DEFENSE (excl. Stds. Labs)	CIVILIAN FEOERAL COVT AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL SGV'T AGENCIES (exc. DMM'S & Reg. Ag.)	TINDUSTRIAL TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC 0iv. A & B)	GONSTRUCTION (SIC Oiv. C)	<pre>F00D/TEXTILE/LBR/ ⇒ PAPER/LEATHER/ETC. (SIC 20-26, 31)</pre>	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB.	MACHINERY G EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND SELECTRONIC EQPMT (SIC Major GD 36)	C EQUIPMENT C EQUIPMENT (SIC Major GD 37)	TRANSPORTATION & C PUBLIC UTILITIES (SIC Ofv. E)	C TRAOE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	№ HEALTH SERVICES ♣ (SIC Major Gp B0)	S GENERAL PUBLIC
1 KNOWLEOGE COMMUN	VITY	1 2	3 2	2 3	2 2	4 1			1	2 2	2 2	1			1			2 1		2 2					2 1	
Prof. Soc. & Pub 2 INTERNATIONAL	21.)	2	4 3	2	N 2 4	2 3 2		2 4		2	N							-		2 4					2	
METROLOGICAL ORGANIZATIONS		1	2.3	2	2	4		4	4								2	2		4				1	2	•
3 DOCUMENTART STANOAROIZATION ORGANIZATIONS		1	3 1 2	2	3	2 3 3		2	3	1	, '	1		ı	х		1	1		3		1	1	2	1	1
4 INSTRUMENTATION INDUSTRY		2	2 2	2 1	1 3	2 1		2	2 3	2 2	2 2	1 2	1		1		2 3	2	1	2	1	2	۱.	3	3	2
SIC Major GD 38 NBS	3)	4 1 4	4 1 4	2 1 3	2 1	4 2 3		4 1 4	2 2	3 1	1 2	2		2 1	2 2		2	2 2	1	2 1 2			_		2	
6 OTHER U.S. NATIO STANOAROS AUTHORITIES	NAL		3		1			2			N		:	1	1			1		1					N	
7 STATE & LOCAL OFFICES OF WEIGH	ITS		2 2	2 1	3 1	4 1		4 3	2 1	1	1		3 1		2	1	3 1	1		3 1 3		1	3	4 4		4 1 3
8 STANDAROS & TEST LA80RATORIES	TING			1 1	1 2	2 2 2			2 2		3	1 3	1		1		٤	1	2	2 R	1	1		I	2 2	
AND SERVICES 9 REGULATORY AGENCIES	-			1	R	R			1	3				1	1		3 1	3 1	1	R 1		3 1	3 I 3	2	$\frac{1}{3}$ 1	,
(excl. OWM's) IO DEPARTMENT OF				1 1	2 1				R		1	-		R	R		1 R		. <u>R</u>	R 2 1		1 R	<u>1 R</u>	R	1 R	R
0EFENSE (excl. Stds. Lab	os)	1	2 2	1	2 N R	2		1 R	3 R		3							R	R	3 N		R		R	R	
GOV'T AGENCIES (exc Stds. Labs & Reg. A	:1. \g.)	1 N	2	1	1 R	2 R			3 R			3	1 R			1 R	1 R	1 R	1 R	1		1 R		1 R	1 R	1
GOVERNMENT AGENCIES (exc. OWM's & Reg.	Aq.)							2 R	1 R				3			1 R			1 R	1 R			1 R	1 R		
13 INOUSTRIAL TRADE			2 2	2 1		2 1 2			2 1 2	2 2 3				2			2			3				3		1
14 AGRICULTURE,FORE FISHING; MINING (SIC Oiv. A & B)	STRY	1	6	2	0	3 1 R		2 R	1 R	1			1	2	2 4	1 R	4	4	4	I R		1 R	4 R	2		1
15 CONSTRUCTION (SIC Oiv. C)					1			1	1		1	1	2		1	3	1	1	1				2	1		
16 FOOD/TOB/TEXTILE APPAREL/LBR/FURN/PA LEATHER (SIC 20-26,	/ PER/ 31)			1	1 ; R			4 R	2 1 R	2	1	1		2	3		4			2 R			1	2 3	1	3
17 CHEM/PETROL/RUBB PLASTICS/STONE/CLAY GLASS (SIC 28-30, 3	BER/ // 821	1	2 2	2	1	3 2 1 P			2	1	2	1		2	3	3	1	2 4	1 R	1 R	1	1 R	2	1	3	2
18 PRIMARY & FA8. METAL PRODUCTS			<u> </u>	1		1 K	_	1	1	1	2	1	1		1	1	1	1	3	1			1	2		1
19 MACHINERY, EXCEPT ELECTRICA	AL.	1	2	3	3	3		2	<u>к</u> 2	1	2	2	1		1	2	2	2	1	3	1	2	4	4	2	4
(SIC Major Gp 35 20 ELECTRIC ANO ELECTRONIC EOPMT	5) -				-	R_			1			1									2					1
(SIC Major Gp 36 21 TRANSPORTATION	5)			2	+				R	2 2		1		2 1	1	1		1			_		2			1
(SIC Major Gp 37 22 TRANSPORTATION &				2					R	2				1 R		1				R		2	1 2	2		2 1
PUBLIC UTILITIES (SIC OIV. E) 23 TRADE/INS/EIN/RE	AI			1	1 R			3 R		2	1	1	2		4	2	2	2	2	2	1	3	4	3	1	3
EST/PERS SVCS/PRINT (SIC F-H, bal. I. 2	-PU8			2	3 R			4 R		1	1	1	2	3 R	2	2 R	4 R	1 R	1	3 R	1	1	2	4	1	4
²⁴ HEALTH SERVICES (SIC Major Gp 80))	١			2					2	1	1						1 R						2 R	4	4 1 2 1
25 GENERAL PUBLIC					I R			3 1 3 1 R		3 1 2 1 R			1 R	1 R	1 R				1 R	1 R	1 R	1 R	1 2 R	1 4 1 R	1 1 1	4



DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR FORCE R S	(Science, Education,	INTERNATIONAL AETROLDGICAL DRGANIZATIONS	DDCUMENTARY STANDARDS DRGANIZATIONS	INSTRUMENTATION INDUSTRY (SIC Maior Go 38)	N B S	DIHER U.S. MATIONAL STANDARDS QUTHDRITIES	STATE & LOCAL DFFICES DF WEIGHTS & MEASURES (DWM's)	STANDARDS & TÉSTING LABDRATDRIES QND SERVICES	REGULATORY AGENCIES (excl.0WM's)	DEPARTMENT OF DEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL SDVT AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL SDV'T AGENCIES (exc. DWM'S & Reg. Ag.)	I NDUSTRIAL TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC Div A & B)	CDNSTRUCTION (SIC Div. C)	FDDD/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STDNE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. WETAL PRDDUCTS (SIC 33-34, 391)	MACHTNERY EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)	TRANSPORTATION EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT (SIC F-H, bal I, 27)	HEALTH SERVICES (SIC Major Gp 8D)	GENERAL PUBLIC
SUPPLIERS	1	2	3	4	5	6	7	В	9	10	n	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1 KNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	3	1	2	2	2 3			1	1	Ž	2				1	1	1	3	3	1	3				
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS		4	3	1	4 3														2				L		
3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS	1	2 3	3	3 2	3 3 2		1	3	3	23	2 3	3 2 2 2	3 4 2 R	3 2 2	3 2 2	3 4 2	3 3 2	3 4 2	3 4 2	3 2 2	3 4 2	3 3 2	3 3 2		4 2 2
4 INSTRUMENTATION INCUSTRY (SIC Major Gp 3B)	2	1	2	2 3	1 2			1 2	2	1 2	1 2	1 2	?	3	3	2 3	2	23	2 3 1	2	2		2	1	2
5 NBS	2 3 2	2 4	2 3 2	3 3	2 4		1	3	3 3 2	1 4 N	2 4 2	2 3	1 2	1	1	1 2	2	2	3	2	2	2	2		1
6 OTHER U.S. NATIONAL STANOAROS AUTHORITIES									_																
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)		1	1		1 R		2	4 2	1	1		2	2	23	2	1	1		3		1	2	3 4		2
8 STANOAROS & TESTING LABORATORIES ANO SERVICES	2		2 3 2	3 2 R	1 2 R			2 3	2 3 2	3 4	3 4	2 2	2	3	3	2 3	23	2 4	23	23	2 4	2	3 2		
9 REGULATORY AGENCIES (excl. OWM's)	1		3 2 4 2	2 ? 2 ? R	2 2 4 2 R		1 R	3 2 3 2 R	2	3 2 R	3 3 R	2 R	3 2 2 2 R	3 1 2 R	3 1 2 R	3 1 2 R	3 1 2 R	3 2 2 R	2 3 R	2 2 R	3 4 2 R	3 4 2 R	3 2 R		3 4 2 R
ID OEPARTMENT OF OEFENSE (excl. Stds. Labs)	2 2		2 3	3 2 R	2 4 R			2 4 R	1	3 4	2 3					2 1 R	2 1 R	2 2 R	2 3 R	2 2 R	2 3 R	2 3 R	2 4 R		
11 CIVILIAN FEOERAL GOV'T AGENCIES (excl. Stds. Labs & Reg. Ag.)	2 2		2 4	2 · R	2 4 R			2 3 8	2 4	2	2 4	2 4			2 R	1 8	1 8	1	1 R		1 8	1 R	1		1
12 STATE & LOCAL GOVERNMENT AGENCIES (exc. OWM's & Reg. Ag.)			1	1 8	2 2 8		2 R	3 3 R	1		2	3 ? 3 ?	3 ? 2						1 R						
13 INOUSTRIAL TRADE ASSOCIATIONS			2 2 4 2	?	2 2 R		1 R	3 3 8	2 ?			2 ? 2 8	2			2			3				3		I
14 AGRICULTURE, FORESTRY FISHING; MINING (SIC Div. A & B)			2					2 2 R	2	1 ? 1 ?		?	2	2 4	2	3	3	2	2		1	2 3	2		3 1 2
15 CONSTRUCTION (SIC Div. C)			2	1 8	2 1 8	-		2 2 R	2	1 ? 1 ?	2 ? 1 ?	?	2	2	2	1	1	1	1		1	2 2			3 1 2
16 F000/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)	2 2		2 .	3 R	1 2 R	1		2 3 R	2	2 3	2	?	2 3	2 3		2 4			2 R			2 2	2 3		2 1 2
17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)	2		2	2 R	1 2 R			2 3 R	2	2	2	?	2 2	2 .	2 3		2		1 R			2	2 2		2 2
18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 39)	2 2		2 3	3 R	1 2 8			2 3 R	2 2	2	2 2	?	2 3	2 3	2 3			2 4	2 3	2	2 3	2 3	2 2		2 3 2
I9 MACHINERY EXCEPT ELECTRICAL (SIC Major Gp 35)	1 2	2	2 3	2 3	2	;	2	230	2	2 3	2 3	1 3	2 3	2	2	2 4	2 3	23	2 3	2	23	2 4	4	3	4
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)	1	!	2	1	2 1 P	+		2	2	2 1	2 2	?	2 1	2 3					2	2		2 2	2 I		2 I
21 TRANSPORTATION EQUIPMENT (SIC Major Gc 37)	2 2		2 3	2 R	2 2 R			2 3 3	2 2 2	2 2	2 2	2 3	2 3	2	2			1	1	1	4	2 2	2		2
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Oiv. E)	2		2		2 2 R			2 1 R	2 2 2	2	23	2 3	2 3	3	2			1	1 2	1	2	2 4	2 3		2 2
23 TRAOE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H, bal, 1, 27)			2 2	1 8	1 1 R	1	3 R	2 1 R	2 2	2	2 2	2	2 3	2	2	?	?	?	2 3 R	2		2 2	2 4	Ι	2 3
24 HEALTH SERVICES (SIC Major Gp BD)				1		1																	1	2	2
25 GENERAL PUBLIC				1	1								1						1			2	3	1	3

Z



DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR FLUID FLOW S SUPPLIERS	KNDWLEDGE CDMMUNITY - (Science, Education,	Prof. Soc. & Publ.) INTERNATIONAL ~ METRDIOGICAL	ORGANIZATIONS DDCUMENTARY	ORGANIZATIONS	P INDUSTRY (SIC Major Gp 38)	N B S 5	<pre>OTHER U.S. NATIDNAL O STANDARDS AUTHORITIES</pre>	<pre>STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)</pre>	STANDARDS & TESTING © LABDRATDRIES AND SERVICES	we regulatory we agencies (excl. DWM's)	DEPARTMENT OF 01 DEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL COVT AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL 더 GDV'T AGENCIES (exc. DWM'S & Req. Aq.)	TINDÜSTRIAL 전 TRADE ASSDCIATIONS	AGRICULTURE,FORESTRY T FISHING; MINING (SIC Div. A & B)	G (SIC Div. C)	FOOD/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 2D-26, 31)	L STONE/CLAY/GLASS (SIC 28-30, 32)	WIMARY & FAB WETAL PRODUCTS (SIC 33-34, 391)	CECEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND B ELECTRONIC EQPMT (SIC Major Gp 36)	C EQUIPMENT C EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & C PUBLIC UTILITIES (SIC Div. E)	C EST/PERS SVCS/PRINT (S EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	<pre>>> HEALTH SERVICES >> (SIC Major Gp 80)</pre>	G GENERAL PUBLIC
1 KNOWLEDGE COMMUNITY (Science, Education,	1 3		2 4	2	2	4 3			2 2	2 1 3	2	2	2	2	2	2		1 1 2		1		2 1	2 1		1	2 1 1
Prof. Soc. & Publ.) 2 INTERNATIONAL METROLOGICAL		+								2													2			
ORGANIZATIONS 3 DOCUMENTARY STANDARDIZATION ORGANIZATION	1	-	4	3	1 3	2 1			2 1	3 2 2	2	2	2	2 1 3	2 3	2 1 2		2 3		1		2 1 3	2 1			
4 INSTRUMENTATION INDUSTRY	2 2	1	2 4	12	4	4 1 3			4 1 3	4 2 3	2	2	3	2 2	3 3	2 1 4	2	3 3	1	1	1	3 1 3	3 2		1	1
(SIC Major Gp 38) 5 NBS	2 3	1	2	2	3	3 1			3 3	3 3	3 3	3 3	2 1 2	2	2 2	2 T 2		2 2 2				2 2 1 2	2 2 1 3			2 1 1
6 OTHER U.S. NATIONAL STANDARDS	2					<u> </u>				٤																
7 STATE & LOCAL OFFICES OF WEIGHTS																										
B STANDARDS & TESTING LABORATORIES	٦		2	2	1 3	2 1 3 R			2 1 3	2	3	z	2	1	2 1 3 2	2	-	2 1 2 2	1	1	2	2? 3	2 1 3 2	1		
9 REGULATORY AGENCIES	1		1		2	3 1			2	3	1	2	3 1 3	1	3 1	3 1	1	3 1 2 2 P	1	1	1	3 1 3 2 P	3 1 4 2 P			1
10 OEPARTMENT OF OEFENSE	4 3	T	2 2		2	2 2			3	2	4	1	1		1	1		1		1		4	3			
(excl. Stds. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.	3		Z	•	2 р	2 2 2			2 р	2	2	4	2		3	3		<u>к</u> 1		н 1 р		4 1 4 8	4 1 4	1	1	4
12 STATE & LOCAL GOVERNMENT AGENCIES	1	ŀ	3	Î	2				2	3	2	1	3 2 3		1	2	1	1		1		K	2	1		
13 INDUSTRIAL TRADE	1		, 3		3	2 1				3		2	٤	2	3	3		3				2	3			
14 AGRICULTURE,FORESTRY FISHING; MINING (SIC Div A & B)	1		23	1:	2 R	2 î 2 R			1 R	2	1	2	1	3	4	1		4	1	2 R		2	4			
15 CONSTRUCTION (SIC Div. C)	1		1		1 R	2 1 1 R			1 R	1	2	2	2	3	۱	1		1		1 R		1	1			1
16 FOOD/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)			1	,	1 R												3		-							
17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30 32)	1		2		1 R		ţ		1 R	1					4	1		4		2			2	1		
18 PRIMARY & FAB. METAL PRODUCTS (S1C 33-34 391)															1				1					1		
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Go. 35)	1		}		1					1	1	1	1		3	2	1	2		2		2	2	1	1	1
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)							ŀ					1			_				_		2			1		1
21 TRANSPORTATION EQUIPMENT (SIC Major Gp. 37)	2 3	1	1	2	1 3 R	2 T 3 R			2 1 3 R	2 1 3 2	3	2 1 4	2	2	1	1		1		l R		4	3			1
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Oiv. E)	23	1,	23	1.5	1 4 R	3 1 3 2 R			2 1 3 8	3 2 4 2	3	2 T 4	3	3	3 2 4 2	1		1		1 R		3 R	32 4 2	1		1
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H, bal. I, 27)			,-						K			1								1 R	1 R	1 R	1	1		2
24 HEALTH SERVICES (SIC Major Gp 80)	1				1 R							1													1	
25 GENERAL PUBLIC										2		2	1							1		1				1

 $\mathbf{x}_{i,j}$



OLRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR S PRESSURE E R S	VOWLEDGE COMMUNITY Science, Education,	NTERNATIONAL ETROLOGICAL RGANIZATIONS	DCUMENTARY TANDAROS BCANTZATTONS	NSTRUMENTATION NOUSTRY SIC Major Gn 38)	NB	THER U.S. NATIONAL TANDAROS UTHORITIES	TATE & LOCAL FFICES OF WEIGHTS MFASURES (OWM's)	TANOARDS & TESTING ABORATORIES NO SERVICES	EGULATORY GENCIES excl. OWM's)	EPARTMENT OF EFENSE excl. Stds. Labs)	IVILIAN FEDERAL OVT AGENCIES (exc. tds Labs & Reg.Ag.)	TATE & LOCAL DV'T AGENCIES (exc. MM's & Reg. Ag.)	NDUSTRIAL RAOE SSOCIATIONS	GRICULTURE,FORESTRY ISHING; MINING SIC Oiv. A & B)	ONSTRUCTION SIC Oiv. C)	000/TEXTILE/LBR/ APER/LEATHER/ETC. SIC 20-26, 31)	HEM/PETROL/RUBBER/ TONE/CLAY/GLASS SIC 28-30, 32)	KIMARY & FAB. ETAL PROOUCTS SIC 33-34, 391)	ACHINERY XCEPT ELECTRICAL SIC Major Gp 35)	LECTRIC AND LECTRONIC EQPMT SIC Major Gp 36)	RANSPORTATION QUIPMENT SIC Major Gp 37)	RANSPORTATION & UBLIC UTILITIES SIC Div. E)	RADE/INS/FIN/REAL ST/PERS SVCS/PRINT SIC F-H, bal I, 27)	EALTH SERVICES SIC Major Gp 80)	ENERAL PUBLIC
SUPPLIERS	1	≕¥8 2	3	4	5 5	6	00∝ 1	S] ¥ B	2 ₹ C 9	683 10	11	12 12	13	14	15	16	ວທີ 17	18 18	≘ ω ⊂ 19	교교 20	21	22	23	±) 24	ی 25
1 KNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	4 4	3 1 2	3 3 2	2 1	3 3			2	3	3 1	3 2 3	2	2			1	2 2	2 2	1	3 2 2 1	3 2	2 2			
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	3	4 2	2 1 2	3 2 2 2	4 2 1 2																				
3 DOCUMENTARY STANDAR OIZATION ORGANIZATIONS	١	3 2 2 2	2 1 3 1	3 3 2	2 3			2 1	3 2	1	3 1	1	2 3	1		1	2		2		2 3	3 1			2 2
4 INSTRUMENTATION INOUSTRY	2 2	4 2	3 1	4 1	2 2		1	2	3	2 4	3 2	2 1	2 1	3 1	3 1	3 1	3 1	2 1	3 1	3 2			3	3 1 3 1	2 1
5 NBS	3 2	3 2	3 2	3 4	4 3	1	1	3 1 2	3 2	3 3	4 3		2 1	1	1	2 1	2 1	1	2 2	3 4	4 1	4 1	1	1	3 1
6 OTHER U.S. NATIONAL STANDAROS AUTHORITIES		1	۷	4							1					1		_							
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)					1 1 R																				
B STANOAROS & TESTING LABORATORIES ANO SERVICES	2		2	2 2 3 R	ן ר ר			2		2 3	2	1		1	1	1	2	1	1	2	1	2	1	?	
9 REGULATORY AGENCIES (excl. OWM's)				3 3 R				2 1 R	2		1 R									3 2 R	3 3 R	3 3 R			
10 OEPARTMENT OF OEFENSE	1		2 2	2	2 3			1	?	4 T 4	ין										2	2			
11 CIVILIAN FEOERAL GOV'T AGENCIES (excl.	2 2		3 2	2	2 2			2	?	1	4			2	1	1	1				4 2	4 2	1		3 4
12 STATE & LOCAL GOVERNMENT AGENCIES		+		<u>R</u>	K	1					рі Г	1													
13 INDUSTRIAL TRADE	1	•	2	2 1	2 2							-	2 3										i		
14 AGRICULTURE.FORESTRY FISHING; MINING			2	3									<u> </u>	4			2	2 R	2		3	4			
15 CONSTRUCTION (SIC Oiv. C)			1	1				1			1				1				1						
16 F000/T0B/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)			1	2 R	1						1					3									
17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)	2		2	1 3 R	2 1 R	+		1 R			+	1	1	2			2 1		1						2 1
1B PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	1		2	1 R	2 1 R						+			1				1							
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)	2			1 R							1	١		1		1	1	1	2 2	1		?	1	x	1
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)	1		2	2 2 R	2 1 R			1												2 1					
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)	1		2	2 2 R	2 2 8			l R	2 2	3 2	3 2	1	2 2	1							4 1 3	4 3	2		3
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Oiv, E)	1		2	2	2 1 D			1	2 2		3 1		2 2	2			2 1				3	4 1			
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUE (SIC F-H, bal, 1, 27)				3 R	K			R			1	1			1						H - H		2	1	3
24 HEALTH SERVICES (SIC Major Gp 80)		1		1		and the second second		1	?	1													1	3	2
25 GENERAL PUBLIC		1		1	3 2 1	1	1	1			2	2	1									1	2		2 2



DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR TEMPERATURE S	TATION CONTRACTOR	 KNUWLEUGE CUMMUNITY (Science, Education) 	INTERNATIONAL	 METROLOGICAL ORGANIZATIONS 	DOCUMENTARY	ORGANIZATIONS	INSTRUMENTATION INDUSTRY	(SIC Major Gp 38)	N B S	OTHER U.S. NATIONAL	AUTHORITIES	OFFICES OF WEIGHTS	STANOAROS & TESTING	AND SERVICES	REGULATORY AGENCIES (PYCI OWM's)	DEPARTMENT OF	(excl. Stds. Labs)	CIVILIAN FEOERAL COVT AGENCIES (exc.	STATE & LOCAL	J GUV'I AGENCIES (EXC. OWM'S & Reg. Ag.)	TRADE S TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC Oiv. A & B)	(SIC OIV. C)	F000/TEXTILE/LBR/ PAPER/LEATHER/ETC (SIC 20-26 31)	CHEM/PETROL/RUBBER/	PRIMARY & FAB.	(SIC 33-34, 391) MACHINERY 5 EXCEPT ELECTRICAL (SIC Maior Gp 35)	ELECTRIC AND S ELECTRONIC EQPMT (SIC Major Gn 36)	TRANSPORTATION 2 EQUIPMENT (SIC Major Go 37)	TRANSPORTATION & S PUBLIC UTILITIES //sic Div El	TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT (SIC F_H bal 1 27	HEALTH SERVICES (SIC Major Gp 80)	GENERAL PUBLIC
1 KNOWLEDGE COMMUNIT	$\left \right $	2	12	2	3	3	4	-	5	+	·	7	8	-	9		, 	1		2	13	14	15	16	- I/	- 18	19	20	21	22	23	24	25
(Science, Educatio Prof. Soc. & Publ.	n,)	4		2	1		3	_	3							3	-	3	-					1	2	1		1				1	1
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS		2	1	3	1				3																								
3 ODCUMENTARY STANOARDIZATION		1			3	3	2									1	1	1					1	1	1	1		1	_1		1	1	1
4 INSTRUMENTATION INDUSTRY	- †	2 1	1 2	1 2	4		4 4	1	3 1	1		1	23	1	2 1 2	4 4	1	4 i 4	2	1	4 2	4 1 3	3	4 1 4	4	4	1 4 1	4 1	4 1	4 1	4 1	4	4 3
(SIC Major Gp 38) 5 NBS	1	3 3	3 4	3	12 12 3		2 2 3	3 2	3	T		2	12 3	3	2 2 3 2	2 2 3	3	2 2 3 3	3		2 2 1 2	2 1		2 1	2 3	23	$\frac{2}{12}$	2 2 1 3	2 1	2 2 1 2	2 1	3	2
6 OTHER U.S NATIONA STANDARDS	L		12		2		2	é				2	+2_	-	2				+ -		2	2		2	2	2	2	2	2	2	2		
7 STATE & LOCAL OFFICES OF WEIGHTS	1					-						1	1		?		+		1	1		1 2		1 2	1	2 1 2	2 1 2	1 2	1 2	1 2	1 2	1	1 2
8 STANDARDS & TESTIN LABORATORIES	G		!		2		2 3	-4	2				3 2	2		3 3	2	3 2 2	14			1		1	12	1	1	2	1	1	1	1	2
9 REGULATORY	1		+					R	2 R 4					+	1 4	1 -	-		-	2		3 1		3 1	3	3	13 1	3 1	+	3 1	3 1		4 3
(exc), OWM's) 10 DEPARTMENT OF	+			_				- 1	2 R	-	-		2 7		?		7		-	+		2 R		2 R	2 1	2 1	R 2 R	2 R	2	2 R	[2 R		2 R
<u>(excl. Stds</u> Labs) 11 CIVILIAN FEDERAL							٤	R	. R 2 1	ł			,2	R		-	-		1						-		R	R	R	R	,		
GOV'T AGENCIES (excl Stds. Labs & Reg. Ag. 12 STATE & LOCAL GOVERNMENT AGENCIES)	1	•				2	R	2 R					R			l	4	1	2		4	3	1	1		2	1	2	4	2	+	4
<u>(exc. OWM's & Reg. Ag</u> 13 INDUSTRIAL TRADE	-4.	1			2		1	R	2	-			?	Ì				?	-		2 1	1		1	1	1	1	1	1	1	1		
ASSOCIATIONS 14 AGRICULTURE.FOREST FISHING, MINING	ΡŶ.				3	1	3 2	R 2 3	2		-			1	2 1	-		2 1		-	2 1	3 1 4					1		1	2	•		
15 CONSTRUCTION			•	-	+- 1		2 1	R 2	R	•				+		ł		. R 3	ļ.	1			1		-		1	1	R	R		1	2
16 FOOD/TOB/TEXTILE/	0.1				*3 ,	1	3	R 2 3					'2 1	1	2 1 1	2	۱.	R			2 1			3 1 4	1 -		2	R	1	2	+		2 3
LEATHER (SIC 20-26, 3 17 CHEM/PETROL/RUBBER	1)					Т	2	R 2	R 3	-			2	R 1	2 1	2	ī		• -	-	2 1				3	-	R	+	R	- F	+		2
GLASS (SIC 24-30, 321 18 PRIMARY & FAB.	-		•		• 3	1	2 3 3	2	4 2 R 3 1	-	+		2	R	2 1	ļ.'			+ -		2 1		R	-	4	3	1					•	
METAL PRODUCTS (SIC 33-34, 391) 19 MACHINERY	4				3		2 2	R 2	3 2 P		_	2	1	R	1 2 1		-	2-1	<u>.</u>		1					4	1 R						2 3
EXCEPT ELECTRICAL (SIC Major Gp 35)						s-	3	R	2 			ן י ו	1	R	1	1		ן י ייי	້ 1 		1	1	1	3	1	2	4	1	2	1	3	1	1
20 ELECTRIL AND ELECTRONIC EUPMT (SIC Major Gp 36)					1 	1	3 3 2	2	3 3 2 P				2	R	1	2		1	1	· '	2 1		2			1	1 R	3 3	1	1	2		2 3 4 2
21 TRANSPORTATION EQUIPMENT					3	1	3	23	3 3 R				2	R	2 1	2 2	17	2 1	2		2 1	1		1			1 R	1	3 1	2	1		2 3 3 2
22 TRANSPORTATION & PUBLI TILITIES	1				3	1	3	2 3	2			2 1	2	1	2 1	-	i	2 1			2 1	4	1	•			1		2	3 1 4	2	1	2 3 4
23 TRADE (INS (FIN/PEAL E T/PEPS VC (PPINT-P)	18		•		2	1	i.	2 3	н 3 1			2 1 1	2	<u>к</u> 1 ∶	2 1	+	i	2 1 2	•		2 1	1	r	• •	÷	·	2		1	2	3 3	1	2 3
14 HEALTH LEPVICE	+		-			-	3	R 2	<u>р</u> 3	•	+	E		R	1		-	. R					1		1		R		R	P	1	4	2
25 CMCDAL DURI 1	-					-	2	P 3	1			F			2 1			4		+					-			2	1	4	+		3 1
SCIERAL PROLIT								R.	R						2 [°] R			4 R					L R.			1		R	R	R	R	R	4

Ð,





OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR HUMIOITY & MOISTURE	USERS	KNOWLEDGE COMMUNITY (Science, Education Prof. Soc. & Publ)	INTERNATIONAL METROLOGICAL ORGANIZATIONS	OOCUMENTARY STANDAROS ORGANIZATIONS	INSTRUMENTATION INDUSTRY (SIC Major Gp 38)	N B S	OTHER U.S. NATIONAL STANOARDS AUTHORITIES	STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM'S)	STANDAROS & TESTING LABORATORIES ANO SERVICES	REGULATORY AGENCIES (excl. OWM's)	OEPARTMENT OF OEFENSE (excl Stds labs)	CIVILIAN FEDERAL GOVT AGENCIES (exc. Stds Labs & Reg. Ag.)	STATE & LOCAL GOV'T AGENCIES (exc. OWM'S & Reg. Ag.)	INOUSTRIAL TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC Oiv. A & B)	CONSTRUCTION (SIC Oiv. C)	F000/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PROOUCTS (SIC 33-34, 391)	MACHINERY EXCEPT ELECTRICAL (SIC Major GD 35)	ELECTRIC ANO ELECTRONIC EQPMT (SIC Maior Gn 36)	TRANSPORTATIÓN Equipment (Sic Major Gp 37)	TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	HEALTH SERVICES (SIC Major Gp 8D)	GENERAL PUBLIC
SUPPLIERS	\sum	1	2	3	4	5	6 ·	7	В	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
(Science, Educa Prof Soc. & Pi	ation,	2		2	2	2		2	1		2	. 2		1	3		3	2		3	2	2			1	1
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS																								,		
3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS	1	1		3	2	1		2	3		3	2		1	3 3	2	3 4 2	3	1	2 1	2 I 2	2			?	
4 INSTRUMENTATION INOUSTRY	1	2 1		2 1 3	2 1	2 1 2		3 2 2	3		4	2 3	1	1	3 2	2	3 2 4	2 1 3	2	3 1 3	2 1	2 2	1	1	1	1
5 NBS	<u>181</u>	2 1 2		2 3 2	3 1 3	2_1 2		3 3 2	3 1 3		3 1 3	2 2 3	1		3 3		3 3	2 2 1		2 1	2 2 1	3 1 2			1	1
6 OTHER U.S. NATI STANOAROS AUTHORITIES	ONAL							-							-		-									
7 STATE & LOCAL OFFICES OF WEIG & MEASURES (OWM	HTS 1's)			2 2	2 2 2 2 R	2 3 2 2 R		2				1	1	1	2		?				•			3		
B STANOAROS & TES LABORATORIES ANO SERVICES	STING	1		2 2	1 R	2 2 1 R			2		2	2	1					1	1	١	j.	1		1		
9 REGULATORY AGENCIES																										
10 DEPARTMENT OF OEFENSE		2 1		2 1	2 1	2 1 2			3		4	2					1			1	2 2	2				
(excl. Stds. La 11 CIVILIAN FEOERA GOV'T AGENCIES (ex	L cl.	2 1 3		2 1	2 1 3	2 1 2		2	R		2	4	2		4	3	8 3			R 2	8 3	2 2	4	1	2	1 4
12 STATE & LOCAL GOVERNMENT AGENCIE	Ag.)					R		1	1				1													
13 INOUSTRIAL TRADE	AQ. 7	1			1	1		1	ĸ					2	3		3									
14 AGRICULTURE,FOR FISHING; MINING (SIC Div A & B	ESTRY	2		2	2 2 2 R	2 2 3 R		3 8				3	1	1	4		2	1	_	2 8			٦. ١			
15 CONSTRUCTION (SIC Div. C)				1	1 R											1			2 R	" 1 R						1
16 FQ00/TOB/TEXTIL APPAREL/LBR/FURN/P LEATHER (SIC 20-26	E/ APER/ 31)	2		2	2 2 2 R	2 2 2 R		1			1	2		1	2		3			2 R						
<pre>17 CHEM/PETROL/RUB PLASTICS/STONE/CLA GLASS (SIC 28-30.</pre>	BER/ Y/ 32)			1	1 R	1 R					1	1			2			1		2 1						
1B PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)			1	1 R			-											2					1		1
19 MACHINERY, EXCEPT ELECTRIC (SIC Major Gp 3	AL 85)	2		1	2 1 2 R	1 R					1	2	1		2.3	1	3 · 3	1		2 1 3	2	1	1	3 3 2	3 2 2	1 2
20 ELECTRIC AND ELECTRONIC EQPM	IT (C)			1	1	1					2	1			5		1			1	2	1		1	-	1
21 TRANSPORTATION EQUIPMENT	71	2 1		1	2 1	2 1 N D					2	1								R		2	1			
22 TRANSPORTATION PUBLIC UTILITIE	å S				R-	<u></u>						1			2								1			2
23 TRAOE/INS/FIN/R EST/PERS SVCS/PRIN (SIC F-H, bal I	EAL T-PUB				· · · · ·														1	1	1			1	1	1
24 HEALTH SERVICES (SIC Major Gp 8	0)	2 1		1								1													3 2 2	3 2 1
25 GENERAL PUBLIC					1														1	K	1		1		<u> </u>	1



OIRECT MEASUREMENTS TRANSACTIONS WATRIX FOR THERMODYNAMIC FROPERTIES OF FLUIOS	KNOWLEOGE COMMUNITY (Science, Education	Prof. Soc. & Publ.) INTERNATIONAL METROLOGICAL	DOCUMENTARY STANOAROS ODCANTZATTONS	INSTRUMENTATION INOUSTRY	N B S	OTHER U.S. NATIONAL STANOAROS AUTHORITIES	STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)	STANOAROS & TESTING LABORATORIES AND SERVICES	REGULATORY AGENCIES (excl. 0WM*s)	OEPARTMENT OF DEFENSE	CIVILIAN FEOERAL GOVT AGENCIES (exc.	STATE & LOCAL GOV'T AGENCIES (exc. DWM'S & Reg. Ag.)	INDUSTRIAL TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC Oiv. A & B)	CONSTRUCTION (SIC Oiv. C)	F000/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PROOUCTS (SIC 33-34, 391)	MACHINERY EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND ELECTRONIC EQPMT (SIC Major GD 36)	TRANSPORTATION EQUIPMENT (SIC Maior GD 37)	TRANSPORTATION & PUBLIC UTILITIES (SIC Oiv. E)	TRAOE/INS/FIN/REAL EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	HEALTH SERVICES (SIC Major Cp 80)	GENERAL PUBLIC
1 KNOWLEDGE COMMUNITY	4	2	3	4	5	6	7	8	9 3 1	10 3	3 3	12	13 3 2	14	15	16	17 3 2	18 2 1	19 2 T	20	21	22	23	24	25
(Science, Education, Prof. Soc. & Publ.)	4	3	4	3	4			1 3	4 ²	3 3	4	1 3_1	3 3	1 3		X	3	1 2	3	1	2 3	4			
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	2 1 3	2 3	2 2 3	2	3																			•	·
3 OOCUMENTARY STANOAROIZATION ORGANIZATIONS	4 2 1	1 1	4 2 1	2	4 1 1			2	2	2 1	2	2	2	1		x	2 2	21	21		1	1 2			
4 INSTRUMENTATION INDUSTRY (SIC Major Co. 38)	2	1 2		22	2			1	1		21		2 I I	1		X	23		21			1			
S NBS	4 3	243	1 4 2	3 1	4 1 3	1	<u>`</u>	3 1 2 2	2 2	3 1	3 2 4	3 1 2 2	2 2 3	2 3 1 2		x	2 3	1 1	2 1 1 2		2 1	2 2			
6 OTHER U.S. NATIONAL STANDAROS AUTHORITIES																				1					
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)			1																						
8 STANDAROS & TESTING LABORATORIES AND SERVICES																									
9 REGULATORY AGENCIES																									
10 DEPARTMENT OF OEFENSE	2 2	2	3 1	2 1	3 2				-	3 2	3 2		2 1 2			-	2 1 2								
(excl. Stds. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl	1 3 2	2	1 3 2	1 R 2 1	1 3 2					1 2 1	1 3 1		1 2 1				12 22					2			
Stds. Labs & Reg. Ag.) 12 STATE & LOCAL GOVERNMENT AGENCIES	4		4	2 R	4					3	4		3				3					2			
(exc. OWM's & Reg. Ag.) 13 INDUSTRIAL	2	-	2		2 2					2	2		3				2								
ASSOCIATIONS 14 AGRICULTURE,FORESTRY EISHING: MINING	3		3		3					3	3		3	1 2			3				h	1			
(SIC OIV A & B) ^{1S} CONSTRUCTION	3				2									3							2	2			
(SIC Oiv. C) 16 FO00/TOB/TEXTILE/	v				- v	,																			
APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31) 17 CHEM/PETROL/RUBBER/	2	2	2 3	2 1	2 3					1 1	1 2		2 1	2			2 2		2			2			
PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32) 18 PRIMARY & FAB	3		3	2 2 R	3					2	2 3_		3_2	1 3			2	2	2			1 2			
METAL PRODUCTS (SIC 33-34, 391)				1									L					1							
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 3S)	1																		2						
20 ELECTRIC ANO ELECTRONIC EQPMT (SIC Major Gp 36)																				1					
21 TRANSPORTATION EQUIPMENT (SIC Major Gp. 37)	2	1		*													2 1 1				2				
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div E)	2 1	1											2 1 1									2			
23 TRAOE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H, bal L, 27)				1		1					1														
24 HEALTH SERVICES (SIC Major Gp 80)				1							:														
2S GENERAL PUBLIC											1														



OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR CRYOGENICS SUPPLIERS		<pre>KNOWLEOGE COMMUNITY : (Science, Education, Drof Soc 2 Dubl)</pre>	INTERNATIONAL METROLOGICAL	OCUMENTARY	ORGANIZATIONS	 INOUSTRY (SIC Major Gp 38) 	N 855	<pre>OTHER U.S. NATIONAL >> STANOAROS -AUTHORITIES</pre>	<pre>STATE & LOCAL </pre> <pre> OFFICES OF WEIGHTS & MEASURES (OWM's) </pre>	STANDARDS & TESTING >> LABORATORIES AND SERVICES	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	OEPARTMENT OF 5 OEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL COVT AGENCIES (exc. Stds Labs & Req.Aq.)	STATE & LOCAL SGOV'T AGENCIES (exc. OWM'S & Req. Ag.)	TINDUSTRIAL TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC Oiv. A & B)	GONSTRUCTION (SIC Div. C)	F000/TEXTILE/LBR/ FAPER/LEATHER/ETC. SIC 20-26, 31)	<pre>CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)</pre>	PRIMARY & FA8. METAL PROOUCTS (SIC 33-34, 391)	■ MACHINERY ■ EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO S ELECTRONIC EQPMT (SIC Major GP 36)	Z EQUIPMENT C EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & C PUBLIC UTILITIES (SIC Oiv. E)	EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	► HEALTH SERVICES ► (SIC Major Gp 80)	GENERAL PUBLIC
1 KNOWLEDGE COMMUNIT	Y N.	4 1	4 2	1 4 2	12	- 	4 1	3 1	, 3 1	2 1	3 1	2 1	3 1 4	2	2			1	2		15		2 3	2 3		1	
Prof. Soc. & Publ. 2 INTERNATIONAL METROLOGICAL	}	2 4 1 1	4 3	4 2	1.2	2	4 1	2 3 1 1	2		2	2	2	2	3 3 1												
ORGANIZATIONS 3 OOCUMENTARY STANOAROIZATION	+	4 1	4 2	4 3		3	2 4 1 3	2 3 1 1	3 1 3	2 1 2	3 1 4	3	2 2	2 2	3 2 1 3			1	2 3		1		2 3	2 3	1		2
4 INSTRUMENTATION INDUSTRY	1	2 1 2	2 3	3	12	3	2 3 1	2 3 1 1	2 3 1 2	2 3	2 3 1 2	2 2 3	2 3	2	2 2 3	1	1	1	2 1 4	2	1	1	1 2	1 3	1		2
SIC Major Gp 38) NBS	+	4 1 4	4 2	1 4 3	13	3	4 1	3 2	3 1	2 2	2 1	3 4	2 1	2 1	2 1				2 1 3	_			2 1	2 1	1		1 2
6 OTHER U.S. NATIONAL STANOAROS		3 1 1 2	3	13	13	1	2 3 2 1 2	3 2 2 2	2	2	2 2	2	2 T 2 2	1	2 1 2 2 2				٤				2 1	2			2
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)	1	3 1 2		3	13	2 R	3 1 2 2 R		4 T 2	2 1 1	3 1			1	2 1 3 2				2 1 1 2				21	2 1 1 2			
8 STANOAROS & TESTING LABORATORIES AND SERVICES	G	2 1		2	12	3 R	2 2 2 R		2 1	1 2	2	2	2 2	2 2	2 2				2				2 2	2	١		
9 REGULATORY AGENCIES (excl. OWM's)		3 1 2 2		3 4	1 3	1 2 R	2 1 1 2 R	2 2	3 1 1 2 R	2	2 1	1 1 1 2 R	1 1 2 2	1 1 2 2	2 1 3 2				2 1 2 2 R				2 1 2 2 R	2 1 2 2 R			2 2 1 2 R
10 OEPARTMENT OF OEFENSE (excl. Stds. Labs)		2 1 2 2 2		3	2	2 R	3 4 2 R	3		2 1 R	1 1	2 1 3 2	2 1 2 2	-	2 1				1 1 R				1 8	1 1 R			
11 CIVILIAN FEOERAL GOV'T AGENCIES (excl. Stds. Labs & Reg. Ag.)		3 1 3 2		2 2 2	2	2 R	2 1 4 2 R	2 1 2 2		2	1 1 2 2	2 1 2 2	2 1 3 2	2 1 1 2	2 1 3 2				1				1 1	1 1 1			
12 STATE & LOCAL GOVERNMENT AGENCIES (exc. OWM's & Reg. Ag.	,	2 1 2		2 2	2	1 R	2 1 2 2 R	1 1 2	1 1 2 R	2 2 B	1 1 2 2		2 1		2 1 1 2				1 1 1 2				1 1 1 2	1 1 1 2			
13 INOUSTRIAL TRADE ASSOCIATIONS		2 3		23	1 2	3	2 1 4 2 R	2 1 2 2	2 1 3 2	2 2	2 1 3 2	2 1 2	2 1 3 2	2 1 2	2 1 2 2				1 2				1 2	1 2			
14 AGRICULTURE,FORESTR FISHING; MINING (SIC Oiv. A & B)	2Y			1	í											١			1 R				1 R	1			
15 CONSTRUCTION (SIC Oiv. C)																	1										
16 F000/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER LEATHER (SIC 20-26, 31	3			1														2							1		
17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)		3		23		3	2 1 3 2 R		2 1 2	2	2 1 2 2	2	1 1	1 1 2	2	1	1	١	3		1 R		1	1			
18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)					1														1	1	1						
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)				1														1 R	1		2		1	1	1		
ELECTRONIC EQPMT (SIC Major Gp 36)		2	 	12			21	2	2 1	2	2 1	1	1 1		· · · · ·							1		1			
EQUIPMENT (SIC Major Gp 37)		3		2 3	, 	3 R	2 R	2	2	2	2	1	1	2	2		1		1		1 R		3	1			
PUBLIC UTILITIES (SIC Oiv. E)	-	2		23	+	3 R	3 2 R	2 2	2	1	2	1	1	2	2	1			1		1 R		1	2			
EST/PERS SVCS/PRINT-PU (SIC F-H, bal. I, 27)	8			1	+				1															1	1		
<pre>** HEALTH SERVICES (SIC Major Gp B0) 25</pre>				-			1 0				2 0			2 0	2											1	
GENERAL PUBLIC				1	1		1 2 R				1 2 R			3 2 1 2 R	2 2 1 2 R									ן R			



OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR ELECTRICITY SUPPLIERS	DNMEN	<pre>KNOWLEDGE CDMMUNITY C (Science, Education, Prof. Soc. & Publ.)</pre>	INTERNATIONAL METRDLDGICAL ORGANIZATIONS	DOCUMENTARY ← STANDARDS DRGANIZATIDNS	EINSTRUMENTATIDN + INDUSTRY (SIC Maior Gp 38)	Ni B S 5	OTHER U.S. NATIONAL STANDARDS AUTHORITIES	<pre>STATE & LDCAL </pre> <pre> OFFICES OF WEIGHTS & MEASURES (OWM's) </pre>	STANDARDS & TESTING ∞ LABDRATORIES AND SERVICES	Lecoleatory Agencies (excl. DWM's)	DEPARTMENT OF 5 DEFENSE (exc1. Stds. Labs)	CIVILIAN FEDERAL COVT AGENCIES (exc. Stds Labs & Req.Aq.)	STATE & LDCAL C GDV'T AGENCIES (exc. OWM's & Reg. Ag.)	1 INDUSTRIAL 51 TRADE ASSDCIATIONS	AGRICULTURE,FORESTRY F FISHING; MINING (SIC Div. A & B)	G (SIC DIV. C)	FDDD/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ 5 STDNE/CLAY/GLASS. (SIC 28-30. 32)	PRIMARY & FAB. WETAL PRDDUCTS (SIC 33-34, 391)	■ MACHINERY ■ EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND S ELECTRDNIC EQPMT (SIC Major Gp 36)	TRANSPDRTATIDN S EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION E PUBLIC UTILITIES (SIC Div. E)	C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	> HEALTH SERVICES > (SIC Major Gp BD)	GENERAL PUBLIC
1 KNOWLEDGE COMMU (Science, Educa	NITY tion.	4	1 1	1 1	3 1	4 1			3 1	1	3	2		1			<u> </u>	2 1	2 1	2 1 2	2 1 3	2 1	2 1			
Prof. Soc. & Pu 2 INTERNATIONAL	b1.)	2	2 3 2	2	2 3 1	2 4 2			2					-				2	2	2	2	2	2			
ORGANIZATIONS		2	$\frac{3}{2}$	2	2	2 2 2 1			2 1	2 1	2 1	2 1		2 1				2 1	2 1	2 1	2 1	2 1	2 1		1	
STANOAROIZATION ORGANIZATIONS		1 2	2	3 3	3	1			2	2	2	2		2		1		1	2	2	4	3	3		2	1
4 INSTRUMENTATION INOUSTRY	12.)	2 1	3 1	2 1	4 2	3 2		3 1 1	3 1	3 1	3 1	3 1	3 1	2 1 2	1	2	1	3 1	3 1	3 1	3 1	3 1	3 1 4	2	3 2 3	2
5 NBS		3 2 3	3 1 3	2 1 3	4 1	4 1		1	3 2 4	3 1 3	2 2 2	3 1	3 1 2	1 1				3 1 1	3 2 1	ĩ	3 1	3 1 3	3 1		2 1 2	
6 OTHER U.S. NATI STANDAROS	ONAL	3	2	3	3	3			2	3	2	2	2	2				2	2		2	2	1		2	
7 STATE & LOCAL OFFICES OF WEIG	HTS				2 1			1																		
8 STANOAROS & TES LABORATORIES	TING	3 1 2		2 1	3 1 4	2 2			3 1 4	3 1 2	3 2	3 1	3 1 1					3 1	3 1 2	3 1 3	3 1 4	3 1	3 1 4	1	3 1 2	
9 REGULATORY AGENCIES		2 1		2 1 2 2	3 1 3	2 R 2 2 2			3 1 3		3 1	3 1 2	3 1	2 1 2	1	1	1	3 1 1	3 1	3 1 1	3 1	3 1	3 1 3	1	3 2 3	3
(excl. OWM's) 10 DEPARTMENT OF		3 2 1		3 2 1	3 R 3 1	<u>3 R</u> 2 2			3 R 3 1	3	3 R 3 ?	3 R	3 R	2 R	R	R	R	3 R 3 1	3 R 3 1	3 R 3 1	3 R 3 1	3 R 3 1	3 R 3 1	<u>.</u> R	3 R 3 1	R
(excl. Stds. La 11 CIVILIAN FEDERA	bs)	2 1		2	-2 R 2 1	2 <u>R</u> 2 2			2 R 3 1	2 1	2 4		11 1	2				2 B	2 R 3 1	2 R 3 1	3 R 3 1	3 R 3 1	2 R 3 1		3 R	
GOV'T AGENCIES (ex Stds. Labs & Reg.	cl. Ag.)	2		2	2 R	1 2 R			2 R	2	1	2	2	1				1 2	2	3	3	3	2		2	1
GOVERNMENT AGENCIE (exc. OSM's & Reg.	S Ag.)				2 R	1 1 2 R			2 2 R	1			2 2													
13 INDUSTRIAL TRACE		1		3 1 4	3 1	2 1			3 1					2 2						1	2	2	2			
14 AGRICULTURE,FOR FISHING; MINING (SIC Div. A & B	ESTRY)			2	٤	C R			<u> </u>				-	٤	2				1	1 R						
<pre>15 CONSTRUCTION (SIC Div. C)</pre>				1	1 R											1										
16 FOOO/TOB/TEXTIL APPAREL/LBR/FURN/P LEATHER (SIC 20-26	E/ APER/ , 31)							•									1									
17 CHEM/PETROL/RUB PLASTICS/STONE/CLA	BER/ Y/ 32)			2 1	3 1	2 1			2 1		3 1	•	1					2 1		1						
18 PRIMARY & FAB. METAL PRODUCTS	527			2 1	3 1 1	2 2			2 2 2 2		3 1	3 1					[3	2 2	K						
19 MACHINERY, EXCEPT ELECTRIC) Al			2 1	2 R 3 1	2 R			2 R 2 1		2 3 1 3	3 1		1	1		1		2	4	1		2			
(SIC Major Gp 3 20 ELECTRIC AND	5)	3 1	 	2 1	2 R 3 1	R 2 1	·		2 R 3 1		2	2 1						3 1	3 1	<u> </u>	. <u>.</u> 4 2	3 1				
ELECTRONIC EQPM (SIC Major Gp 3 21 TRANSPORTATION	17 16)	2 3		2	2	3 2 R			2		2	2		2		1		2	2	4	3	2	2		1	1
EQUIPMENT (SIC Major Gp 3	7)	4	l	2 3 1 2	3	3 2 R	1		3 ' 2 R		2 2	2 3 2		2	1			1	1 2	2	3	3 3	2			3
22 TRANSPORTATION PUBLIC UTILITIE (SIC Div. F)	å S	2 1 2		3 1 3	2 1 3	2 1 4 3 P	1	-	2 1	3 1	2	2	2	2	1	1	1	1	2	2	3	1	3 1 4 3	2	1	3 1 4 3
23 TRADE/INS/FIN/R EST/PERS SVCS/PRIN (SIC F-H, bal)	EAL T-PUB 27)	£1		6	1	JK			<u> </u>	6				-										4	1	2
24 HEALTH SERVICES (SIC Major Gp 8D)		1		2 2	3 2	2 1 1 2 p			3 3		3 1 2 3	1									1			1	3 2 2	1
25 GENERAL PUBLIC			1		1				ΔΔ	2		R									1	1	1	1	1	2 1





DIRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR ELECTROMAGNETICS R S SUPPLIERS	KNOWLEDGE COMMUNITY C Science, Education. Proc. Soc. A Publ., INTERNITIONAL METROLOGICAL	 DECONTRUCTION STANDARDS STAND	on vr∞≠ OTHCR U.S. NATIONAL on STANDAROS ANTHUDDITTES	STATE & LOCAL STATE & LOCAL OFFICES OF WITGHTS & MLADRES (OMM'S). STANDARDS & TESTING AND STRVICES AND STRVICES AND STRVICES AND STRVICES AND STRVICES AND STRVICES AND STRVICES	(evcl. 0MM's) DEPARMENT 01 COLFENSE (evcl. Stds. Labs) (evcl. Stds. Labs) (evcl. Stds. Labs) (evcl. Stds. Labs) (evcl. Stds. Abs) Stds. Labs A Reg. Ag.) Stds. Labs A Reg. Ag.) Stds. Labs A Reg. Ag.)	OWN'S & REG. Aq.) LE THADE ASSOCIATIONS ASSOCIATIONS ASSOCIATIONS ASSOCIATIONS (SIC OIV. A & B)	<pre>construction cs (sit biv c) fs (sit biv c) fs (sit biv c) fs (sit biv c) fs (sit c)</pre>	MICHLERA-44, 391) MICHLERA-44, 391) 64 EXCEPT ELECTRICAL (51C Major Gp 35) ELECTRICALU CSIC Major Gp 36) TRAMSPORTATION C 51C Major Gp 36) C 51C Major Gp 37) C 51C Major Gp 37)	RUMANIATINA R POLIC UTLITIES TROPICS OF C. D. TROPICS SUSCIPATIVINER CST/PECS SUSC/PRIM CST/PECS SUSC/PRIM CST/PECS SUSC/PRIM CST/PECS SUSC/PRIM CST/PECS SUSC/PRIM CST/PECS SUSC/PRIM CST/PECS SUSC/PRIM CST/PECS SUSCIPATION CST/PECS SUSCIPAT
1 CALMLEDGE 2000LALTY (Science, Education,	3 2 2 2 4 3	23	3 1	3 1 3 2 3	13 13 1	3 2 3		1 4 4	3 2 1 1 1
Prof. Soc. & Publ.) 2 INTERNATIONAL METROLOGICAL OPCINIZIATIONS	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	2 2 1 2 2 1 1 1	2 2 2	2 2	2 1	2			3
3 DOCUMENTARY STANDARDIZATION	2 2 2 2 3	2 Z 3 2 3 3	2 2	2 2 3 3 3	2 4 2 2 2	4 2		1 4 3	4 2 4 1 1
4 INSTRUMENTATION INDUSTRY	3 2 2 2 3 2 3 2	3 2 4 2	4 2 4	3 2 3 4 3	2 3 1 3 2	2 2	1 1 1	2 4 4	3 2 3 2 4 2 1 1
S NBS	3 2 3 2 4 3	2 2 3 2	3 4	2 2 3 2 3 4 2	2 1 1 3 2. 3 3	2 2		1 3 2 3 2 1 3 3 3	24 3 3 1
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES	2								3
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (NWM's)									
8 STANDARDS & TESTING LABORATOPIES AND SERVICES	2 2 2	3 2·3 2 3 4 2 2 2 2	3 1 4 2 R		2 4 2 3 1 4 3 2 1	2 1 2 1	1 1		2 3 2 3 1 1
9 REGULATORY AGENCIES Level Cam s	3 2 3 2 2	3 2 2 2 3 3 3 R	3 2 3 1 R	2 2 3 3 3 2 8 2	2 2 1 3 2 2 3 1 8 1 8	2 2 2 1 3	1 1 1 1 R. R	R R 2 R 2 R	2 3 2 1 1 4 2 1 3 2 R R R
DEFENSE excl. Stds. Labs.	2 2 2	3 2 3 1 3 4 2 R	2 1 3 1 P	3 2 2 4 1 2 3 1	2 2 2 3 2 4 2	2 2		3 2 3 2 3 2 2 4 4 2 8 2 8 2 8	2 3 2 3 2 8
11 CIVILIAN FEDERAL GOV T AGENCIES excl. Stds Labs & Peg. Ag.	2 2 2 3 1 1	22 Z 3 4 2 P	2 2 3	2 2 2 4 3 2 8,1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 2 2 3		3 1 3 1 3 3 R 2 R 2 F	3 2 3 1 R
12 STATE & LOCAL SOVERNMENT AGENCIES Erc DWM 5 & Res Ast							1		
13 . NOUS P.AL TPADE ASSOCIATIONS	2	3 3	2 2 p	2 3 1 P 2	2 1	3		1 3 3	2 2 E
14 FISHING: MINING STC DIV. A 4 B									
15 CONSTRUCT. N S.C.C.N.									
LEATHER SIC 20-26.							1		
17 CHEM PETROL D BBED - Accors Stone Lav SLASS 1010 28-30. 1							1		
18 001475 0015 000 18 001475 0015 000							- (
19 MACHINERY. EXCEPT ELITERTAL ISIT Major 3. 6						1		z · 1	
20 ELECTRIC AN			2 1	22	2 3 2 2 1	3 2 3	1	4 4	4 2 1
21 TRANSPORTATION		3 1	3	2 2 4 2	2 1	3 2		4	
22 PANCEULTATION &	2	1 2 2		1 1 1 4	2 2 2 2 2	2			4
DE TRADE INCIPTIN REAL CITIES INCIPTIN REAL CITIES INCIPTINTAS E	· • •		2 .	<u> </u>	-32			1	- 1
34 •••			-						
35 SPNEPAL 2 1 111									



DIRECT MEASUREMENTS TRANSACTIONS MEDICAL ULTRASDNICS SUPPLIERS	KNOWLEDGE COMMUNITY - (Science, Education,	NTERNATIONAL INTERNATIONAL METRDLOGICAL ORGANIZATIONS	<pre>DOCUMENTARY w STANDARDS ORGANIZATIONS</pre>	INSTRUMENTATION + INDUSTRY (SIC Major Gp 38)	N B S 5	OTHER U.S. NATIDNAL O STANDARDS AUTHORITIES	STATE & LDCAL V OFFICES DF WEIGHTS & MFASHRFS (OWM's)	STANDARDS & TESTING © LABDRATORIES AND SFRVICES	C AGENCIES	DEPARTMENT DF G DEFENSE (exc1 Stds Labs)	CIVILIAN FEDERAL CIVILIAN FEDERAL 5 COVT AGENCIES (exc.	STATE & LOCAL STATE & LOCAL SGDV'T AGENCIES (exc.	전 INDUSTRIAL 전 TRADE ASSDCIATIONS	AGRICULTURE,FORESTRY F FISHING; MINING (SIC Div. A & B)	CONSTRUCTION (SIC DIV. C)	F0DD/TEXTILE/LBR/ 5 PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ C STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PRDDUCTS (SIC 33-34, 391)	MACHINERY 6 EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND S ELECTRONIC EQPMT (SIC Major Gp 36)	C EQUIPMENT C EQUIPMENT (SIC Major Gp 37)	RANSPORTATION & NUBLIC UTILITIES (SIC Div. E)	C EST/PERS SVCS/PRINT C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	> HEALTH SERVICES > (SIC Major Gp 80)	S GENERAL PUBLIC
1 KNOWLEDGE CDMMUNITY (Science, Education	, 3		2	2	2 2	1			1		2													2 ?	2 ?
Prof. Soc. & Publ.) 2 INTERNATIONAL METROLOGICAL		1			1						1													2	2
3 DDCUMENTARY STANDARDIZATION	2	1	3	2	2	1			2				?											3	
4 INSTRUMENTATION INDUSTRY	2		2	2	2 3 1	1			1		2													3	
(SIC Maior Gp 38) 5 NBS	3 2	2 2 2	2 2	2 3	2 1	1			3 1		1		2 1											3 2	
6 DTHER U.S. NATIONAL STANDARDS	3	4	2	3					2															2	
7 STATE & LDCAL OFFICES DF WEIGHTS		+	1							<u> </u>															
& MEASURES (OWM's) B STANDARDS & TESTING LABDRATDRIES																									
AND SERVICES 9 REGULATORY AGENCIES	2		2	2	3 1				2		?													4 ?	
(exc1, DWM's) ID DEPARTMENT OF DEFENSE	+			R	2							-												2 R	
(excl. Stds. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.	2		+		2 3						3	1												3	1
Stds. Labs & Reg. Ag.) 12 STATE & LDCAL GDVERNMENT AGENCIES				-										-											
(exc. OWM's & Reg. Ag. 13 INDUSTRIAL TRADE	4				1							-			1										
ASSDCIATIONS 14 AGRICULTURE,FORESTR FISHING: MINING	γ <mark>.</mark>									-	-		<u> </u>	<u> </u>	-										
(SIC Div. A & B) 15 CONSTRUCTION		+				-																			
(SIC Div. C)		-				-											-								
LEATHER (SIC 2D-26, 31 17 CHEM/PETRDL/RUBBER/	í <u> </u>				<u> </u>	-						-	-					r—							-
GLASS (SIC 2B-3D, 32) 1B PRIMARY AND FAB.											-						L								
METAL PRODUCTS (SIC 33-34, 391) 19 MACHINERY,			1																						
EXCEPT ELECTRICAL (SIC Major Gp 35) 2D ELECTRIC AND	-			 						-				-	-										
ELECTRDNIC EQPMT (SIC Major Gp 36) 21 TRANSPORTATION			-	+																			-		
EQUIPMENT (SIC Major Gp 37) 22 TRANSPORTATION &				+												<u> </u>									ļ
PUBLIC UTILITIES (SIC Div. E)																									
EST/PERS SVCS/PRINT-PL (SIC F-H, bal. 1, 27)	В																								
<pre>24 HEALTH SERVICES (SIC Major Gp BD)</pre>	3		2	3 R	3 R				2		3													3	2
25 GENERAL PUBLIC																								۱,	



DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR ACOUSTICS SUPPLIERS	USERS	<pre>KNOWLEDGE CDMMUNITY (Science, Education, Prof. Soc. & Publ.)</pre>	INTERNATIONAL METROLOGICAL ORGANIZATIONS	DDCUMENTARY C STANDARDS ORGANIZATIONS	 INSTRUMENTATION INDUSTRY (SIC Major Gp 38) 	N B S 5	OTHER U.S. NAYIONAL STANDARDS AUTHDRITIES	<pre>STATE & LOCAL > DFFICES DF WEIGHTS & MEASURES (DWM's)</pre>	<pre>STANDARDS & TESTING Concernment Conce</pre>	e AGENCIES 6 AGENCIES (excl. DWM's)	DEPARTMENT UP C DEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL COVT AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL 더 GOV'T AGENCIES (exc. OMM'S & Reg. Ag.)	INDUSTRIAL TRADE ASSOCIATIDNS	AGRICULTURE,FORESTRY F FISHING; MINING (SIC Div. A & B)	C CDNSTRUCTIDN (SIC Div. C)	FDDDJ/TEXTILE/LBK/ FAPER/LEATHER/ETC. (SIC 2D-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-3D, 32)	ERIMARY & FAB.	MACHINERY 6 EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND DE ELECTRDNIC EQPMT (SIC Major Gp 36)	C TRANSPORTATION C EQUIPMENT (SIC Major Gp 37)	C PUBLIC UTILITIES (SIC Div. E) (SIC Div. E)	C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	➡ HEALTH SERVICES ➡ (SIC Major GP 80)	C GENERAL PUBLIC
1 KNDWLEOGE COMMUNI (Science, Educati Prof. Soc. & Publ	ITY ion,	2] 3 2		2 1 3	2	2 1 3			2	2	4	2	1	1	2	3	2	2	2	3	3	3	2		3	1
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS		•																						۱		
3 ODCUMENTARY STANDAROIZATION ORGANIZATIONS		1		2 2 3 2	2 1 3 1	2 2 4 2			2 1	2 3 2 2	x	2	1	3 2 3 2	1	2 1	1	1	1	2	3	2 1	1		3	
4 INSTRUMENTATION INDUSTRY (SIC Major Gp_38))	2 1 3 1		2 1	2 3 2	2 1 3 2			32 3 2	2	3 1 4 3	2 1 3 2		2 1 3 2	3	3	3	3	3	3	3	3	2	1	3	
5 NBS		22 3 N		2 1 3 1	2 1 3 4	2 1 3 2			2 1 2 1	3 3 4 1	2 1 2	2 3	2	32 3 1		2		1			2	2 1 3 2			2 3 1 2	2
6 OTHER U.S. NATION STANOARDS AUTHORITIES	NAL.																									
7 STATE & LOCAL OFFICES OF WEIGHT & MEASURES (OWM'S	TS 5)																									
B STANDARDS & TESTI LABORATORIES AND SERVICES	ING	1		3	2 1 3 2 R	2 2 R			2	2 4 2	Х	2		4 2	2	3	3	3	3	2	2	3	2	1	1	
<pre>9 REGULATORY AGENCIES (excl. OWM's)</pre>		1		1	2 R	3 3 3 1 R			3 I 2 R	3 3 4 1	X	2 R	1 R	3 I 3 R	4 2 R	4 1 2 R	4 2 4 4 R	2 R	2 R	4 1 4 2 R	2 2 2 2 R	4 1 4 2 R	4 3 2 R	1 R	4 3 3 4 R	3 2 2 4 R
10 OEPARTMENT OF OEFENSE (excl. Stds. Labs	;)	3		1	2 2 4 2 R	1 R			х	X	4	x		х	х	х	х	x	х	x	4 R	X		х	x	х
GOV'T AGENCIES (exc Stds. Labs & Reg. A	:1. ig.)	2		2	2 1 3 1 R	2 3 R			2 R	1	X	3 3	1	2 2	1	1					1 R	3	3		1	2
12 STATE & LOCAL GOVERNMENT AGENCIES (exc. OWM's & Reg.	Ag.)	1				1 R			2 R	1	X		2		1 R	l R	1 R	1 R	1 R	1 R	1 R	1 R	1 R	1 R		2
13 INDUSTRIAL TRADE ASSOCIATIONS		1		2 2 3 2	2 1 3 2 R	2 1 4 1 R			3 1 3 2 R	2 1	X	2 R		2 1 3 2 R	١	1	1	1	1	1	1	1	1	١		2
14 AGRICULTURE,FORES FISHING; MINING (SIC Div. A & B)	STRY.	2			2 R	1 R			1 R	2	X				4						2 R					
15 CONSTRUCTION (SIC Div. C)		2 3		3	l R	3 R			3 R	3	2	2	2	2		2 1 3 2						1 R	1 R	1	1	3
<pre>16 FOOD/TOB/TEXTILE/ APPAREL/LBR/FURN/PA LEATHER (SIC 20-26,</pre>	PER/ 31)	1			1				2 R	3 1 3 2	х	1	2	2		2 R	2			2 R						1
17 CHEM/PETROL/RUBBE PLASTICS/STONE/CLAY GLASS (SIC 2B-3D, 3	R/ 1/ 32)				2 R				2 R	3	Х		2	2		1 R		2								
1B PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)		1			2				2 R	3	Х		2	2		1 R			2	2 R						1
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)		١		4 1 3	2 R	3 R			2 R	2 1 4 2	X	2	2	2	2	2	2	2	2	2 1 3 2	2	2	2			1
2D ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)		1		2	2 R	2 R			2 R	1	4	2	1	2	2					1 R	3					3
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)		2		3] R	2 1 2 2 R				3 1 3 2	2	1	3 1 1 2	4	1	1	1	1	1	1	1	2 1	1			1
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)		2				3			2 R	3 1 3 2		1	3	3								2 R	2			1
23 TRADE/INS/FIN/REA EST/PERS SVCS/PRINT (SIC F-H, bal. 1, 2	-PU8 7)				1 R																			2		
<pre>24 HEALTH SERVICES (SIC Major Gp 80)</pre>		2		1	3 R	2 R			2 R	2	X	2	2		1	1	1	1	1	1	1	1	1		3 3 2 3	1
GENERAL PUBLIC		1 P				1			1 R	1 3 2 R	х	2 R		2 1 1 2 R							1 R					1



OIRECT MEASUREMENTS TRANSACTIONS WATRIX FOR RADIOMETRY & E PHOTOMETRY S S	KNOWLEDGE COMMUNITY	Prof. Soc. & Publ.)	METROLOGICAL	DOCUMENTARY STANDAROS	URGANIZALIONS INSTRUMENTATION INDUSTRY	(SIC Major Gp 38)	N B S	OTHER U.S. NATIONAL STANDARDS AUTHORITIES	STATE & LOCAL OFFICES OF WEIGHTS	& MEASURES (OWM'S) STANOAROS & TESTING LAROPATOPIES	AND SERVICES	AGENCIES (exc1. OWM's)	DEPARTMENT OF DEFENSE	(excl. Stds. Labs)	CIVILIAN FEDERAL GOVT AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL GOV'T AGENCIES (exc.	DWM'S & Reg. Ag.)	TRADE	AGRICULTURE,FORESTRY FISHING; MINING (SIC Oiv. A & B)	CONSTRUCTION (SIC Div. C)	F00D/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26. 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	MACHINERY EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)	TRANSPORTATION EQUIPMENT (SIC Maior Gp 37)	TRANSPORTATIÓN & PUBLIC UTILITIES (SIC Oiv. E)	TRADE/INS/FIN/REAL EST/PERS SVCS/PRING (SIC F-H, bal 1, 27)	HEALTH SERVICES (SIC Major Gp 80)	GENERAL PUBLIC
SUPPLIERS	1		2	3	4	_	5	6	7	8		9	10	2	11	12		13	14	15	16	17	18	19	20	21	22	23	24	25
1 KNOWLEOGE COMMUNITY (Science, Education,		23	3	3 3	2 3	3 3	3			2 2	3	2	2 2	3	2 3 2			1		1	1	1			2				1	1 3
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	3	2	3	4 3 2	1 2 2	3	3																					•		
3 OOCUMENTARY STANDARDIZATION ORGANIZATIONS	4	3 4	3	3 4	2 2 2 2	34	2			3 2	2	2 1	2 2	1	2 3 1 2		2	1		1		-			2 3	۱			1	
4 INSTRUMENTATION INDUSTRY (SIC Major Cp. 38)	2	24	2	23	4		2			2 2	· '	3	4 3	'	4 I 3		3	3		1	1	1			4 I 2	1		3	1	4 2 3
5 NBS	3	13	3 3	2 1	2 3 4 2	14	3			4	14	2	2 2 N	1	3 1 3 2		2	4		1					3 1 4 2					3 1 2
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES														_																
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM'S)	2	1		2	1 2	2 2					-	2 1		2	2 2										2 2					
LABORATORIES ANO SERVICES	2 2			2	2	R 2	2			3		3	3 N	2	22		2	2							2	1		١		
9 REGULATORY AGENCIES (excl. OWM's)	3 3	1		2 1	1 3 3	13 R2	2			2 1 2	R	3 1			2 1 2 2		2	2			IR	1			3 1 2 2 R	1 R			2 8	4 3 2 2. R
10 DEPARTMENT OF DEFENSE	2 2	1		2 2	1 2 2	12	1			4 3		1	4 4	וי	ົ <u></u> 1		2	2							2 1					
(excl. Stds. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.	2	1		2	1 2 2	R 13	2			2	R 1 2	2 1	1	וי	3 1 3		2	2							2 1 1				1	2 1
12 STATE & LOCAL GOVERNMENT AGENCIES	2				2	R 2				2	Ĭ				2	$\left \right $									2					2
13 INOUSTRIAL TRADE ASSOCIATIONS	2	1		2 3 2	2	13	4			2 2		2 1 ,1	1	1	2		2	4		1					2 4	1				1
14 AGRICULTURE,FORESTRY FISHING; MINING (SIC Div. A & B)	Ī				-					-					L								1		L.					
15 CONSTRUCTION (SIC Div. C)	1			1			1 R											1		1					1 R					1
16 F000/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)	1																				1				1 R					
17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)	۱																					1			1 R					
18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)																														
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)																														
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)	23	2		2 4 2	2	14 R 2	3			4 2	1 4	2	4 2	1	4 1 3 2		3	4		3	1	1			4 2	3		,	2	4 1 3 2
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)				1								1						1							2 R	1		1 R		1
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)																														
23 TRAOE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H, bal. I, 27)	3				1	R														1					1	1		3		2
24 HEALTH SERVICES (SIC Major Gp BO)	1			1	1	R						1													1				1	
25 GENERAL PUBLIC					2	3	1					2 1			2 1								1		2			2		3 3





DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR SPECTRO- PHOTOMETRY SUPPLIERS	DNWRN	KNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	INTERNATIONAL METROLOGICAL ORGANIZATIONS	© DOCUMENTARY ↓ STANDAROS ORGANIZATIONS	 INSTRUMENTATION INDUSTRY (SIC Major Gp 3B) 	N B S S	 OTHER U.S. NATIONAL STANDAROS AUTHORITIES 	STATE & LOCAL ~ OFFICES OF WEIGHTS & MEASURES (OWM's)	© LABDAROS & TESTING C LABORATORIES AND SFRVICES	REGULATORY C AGENCIES	DEPARTMENT OF SOFFENSE (exc] Stds labs)	CIVILIAN FEOERAL COVT AGENCIES (exc.	STATE & LODA & KE9.49.1 STATE & LOCAL 5 GOV'T AGENCIES (exc.	0WM's & Reg. Ag.) INDUSTRIAL TRADE	ASSOCIATIONS AGRICULTURE, FORESTRY FISHING; MINING	CONSTRUCTION CSIC Div. C)	F00D/TEXTILE/LBR/ F0DD/TEXTILE/LBR/ F0D/TEXTHER/ETC.	CHEM/PETROL/RUBBER/ L STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PROOUCTS (SIC 33-34, 391)	MACHINERY C EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND SELECTRONIC EQPMT (SIC Major Gp 37)	CEQUIPMENT CEQUIPMENT (SIC Major Gp 37)	C PUBLIC UTILITIES (SIC Div. E)	C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	► HEALTH SERVICES ► (SIC Major Gp B0)	S GENERAL PUBLIC
1 KNOWLEOGE COMM	JNITY ation.	2 1		2 1	2 1 2	2 1 3			2 1	2 2	2 ?	2 2	? 1 1	?1	1	+	2 2 3	2 2 3	1		2 2	2 2	2 2 1	2 2 1	2 2 3	
Prof. Soc. & Pr 2 INTERNATIONAL METROLOGICAL	ubl.)	2	x	1 1	2 1 2 2	2 2			1 2	1 2		3		$\frac{1}{1}$	3.		2	2			2	2	2	2	2	
ORGANIZATIONS 3 ODCUMENTARY		2 1		2 2	2 3	2			2	2 3	2 ?	2	3 2 2	222	2		2 3	2 3			2 3	2 3	2 3	2 3	2 2	
ORGANIZATIONS 4 INSTRUMENTATION	V.	2 1	^	2 3	2 3	2			2 1	2 3	2 ?	2	2 3 2	2 2	1		2 3	2 3			2 3	2 3	2 2	2 3	2 2	
INOUSTRY (SIC Major_Gp)	3B)	2.3	X	2	$\frac{3}{1}$	1			2 2	2	2 1 1	3	2	22			2 3	2 2 3			2 3	2 3	2 3	2 2 3	2 2 1	
NBS		2	X	2	2	2			2	22	1	2 2	2	4 2	_		2 2	2 2			2	2	2	2	2	
6 UTHER U.S. NAT STANDARDS AUTHORITIES	LUNAL																									
7 STATE & LOCAL OFFICES OF WEIG & MEASURES (OW	GHTS																									
B STANOAROS & TES LABORATORIES	STING	2 1		2 2	2 1	2 1			2 2	2 1	2 1	2 2	1 2 2	12	1		2 1	2 1 3			2 1	2 1	2 1	2 1 2	2 2	1
9 REGULATORY AGENCIES		11		2 2	2 2	2 1			2 2	2 2	-	2	3	2 2	3		3 2	11				1 1	2 3	2 3	2 2	
(excl. OWM's) 10 OEPARTMENT OF OEFENSE		2 2		2 1	2 R 2 2 2	2 R 2 1 2			2 к	2	2 ?	1 1	1	2	к	-	2 8	ĸ				2 1 1	4 <u>R</u>	<u>4 R</u>	<u>2 R</u>	
(excl. Stds. La 11 CIVILIAN FEDERA	abs)	2 1		2 1	2 R 2 2	2 1			2 3		3	2 3	3 2 2	2		-	2 2	2 2			2 2	2 R 2 2	2 3	2 3	2	
Stds. Labs & Reg. 12 STATE & LOCAL	Ag.)	2		2 2	2 R 1 1	2 2			4 R	2 1		4	2	2 2	1		2	2			2	2	2	2		
GOVERNMENT AGENCIE (exc. OWM's & Reg. 13 INOUSTRIAL	S (Aq.)	1		2 2	2 2	2 1			2 1	2 2		2	2 2 2	2 2	3		2 2	2 1			2 1	2 1	2 2	2 2		
TRADE ASSOCIATIONS	FCTDY	1	ļ	2	2 2 R	2			2	2		2	2	2			2	2 2			2	2	2	2	?	
FISHING; MINING (SIC Oiv. A & E	3)														1											
<pre>1S CONSTRUCTION (SIC Oiv. C)</pre>																										
16 FOOO/TOB/TEXTIL APPAREL/LBR/FURN/F	E/ APER/	1		2 3	2 2 2 2	2 2 2 2 P		-	2 1 2 2 R	2 2	2 2	2		2 2	2		2 3 2							1		3 2 3 2
17 CHEM/PETROL/RUE PLASTICS/STONE/CLA	BER/	1		2 3	2 2	2 1			2 1		2 2		1					2 3	1				1	1		2 1
18 PRIMARY & FAB. METAL PRODUCTS				1	<u>2</u> R	ZR			<u> </u>		2					1		-	1							2
(SIC 33-34, 391 19 MACHINERY, EXCEPT ELECTRIC)				•							1	-	+					-							
(SIC Major Gp 3 20 ELECTRIC ANO	IS)			2 3	2 2	2 1			2 1		2 2	2			_			-		<u> </u>	2 3					2 1
(SIC Major Gp 3 21 TRANSPORTATION	6)			2 2 3	2 R 2 2	2 R 2 1			2 R 2 1		2 2	2					-			<u> </u>	2	2 3				2
EQUIPMENT (SIC Major Gp 3 22 TRANSPORTATION	7)			2 2	2 R	1 2 R			1 2 R		2		-									2 2	2 9			2
PUBLIC UTILITIE (SIC Oiv. E)	S			0 0	2 R				2 3	1			-+	1.									4			
EST/PERS SVCS/PRIN SIC F-H, bal. I.	T-PUB	1		2 3	2 2 2 R	2 1 2 R			2 I 2 R		2 2	1												2 3		2 1
24 HEALTH SERVICES (SIC Major Gp B	0)	1		2 2	2 2 3 2 R	2 1 1 2 R				1									+						2 2 4 2	1
25 GENERAL PUBLIC													1									1		2		



DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR FAR ULTRAVIDLET RADIOMETRY S SUPPLIERS	KNOWLEDGE COMMUNITY - (Science, Education, Prof. Soc. & Publ.)	INTERNATIONAL METROLOGICAL ORGANIZATIONS	00CUMENTARY STANDARDS ORGANIZATIONS	INSTRUMENTATION INDUSTRY (SIC Major Gp 38)	N 8 5	OTHER U.S. NATIONAL STANDAROS AUTHORITIES	<pre>STATE & LOCAL > OFFICES OF WEIGHTS & MEASURES (OWM's)</pre>	<pre>STANOARDS & TESTING >> LABORATORIES ANO SERVICES</pre>	<pre>REGULATORY AGENCIES (excl. 0WM's)</pre>	DEPARTMENT OF 5 DEFENSE (exc1 Stds. Labs)	CIVILIAN FEDERAL COVT AGENCIES (exc.	STATE & LOCAL 5 GOV'T AGENCIES (exc. 0WM's & Reg. Ag.)	TRADE TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING: MINING (SIC Oiv. A & B)	CONSTRUCTION (SIC 0iv. C)	F00D/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ 5 STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND S ELECTRONIC EQPMT (SIC Major Gp 36)	Z EQUIPMENT C EQUIPMENT (SIC Major Gp 37)	<pre>% PUBLIC UTILITIES % PUBLIC UTILITIES (SIC Div. E)</pre>	<pre>Exade/INS/FIN/REAL S EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)</pre>	<pre>> HEALTH SERVICES > (SIC Major Gp 80)</pre>	SGENERAL PUBLIC
1 KNOWLEDGE COMMUNITY	2 3	2 3	2	2 3	2 1			2 1	2 3	2 3	2 1		-15			2 2	$\frac{2}{2}$ 3	10				2 3		2 3	4 2
Prof. Soc. & Publ.) 2 INTERNATIONAL	1 2 3	2 4 2		2	2 3			2	2	2	2						1					2		1	2
ORGANIZATIONS 3 DOCUMENTARY	2	2	-	2	2				2 3																
STANDARDIZATION ORGANIZATIONS 4 INSTRUMENTATION	?	?	?	?	?			?	2 2	? 2 2	?	2				2 2	2 2				?	? 2 2	•	? 2 2	?
INDUSTRY (SIC Major Gp 38)	2	2	?	2	2			2	2	2	2					1 3 2 2	2			2		2 2		2	
5 N85	3 1	3	?	2	22			2	2 3 2	<u></u> 1	3					<u></u> 1 1	ן 1 4					ן ז 4		ן 4	
6 OTHER U.S. NATIONAL STANDARDS AUTHDRITIES																									
7 STATE & LOCAL DFFICES DF WEIGHTS & MEASURES (DWM's)																									
8 STANDARDS & TESTING LA8DRATORIES	2 2		?	1 2 1	2 2			2 1	2 2	2 2	2 2					2 2 1 2	2 2			1				2 2 1	
9 REGULATORY AGENCIES	3 2		2 2	3 2	2 2			2 3	2 3 2		2 2	2				3 2	3 2					1		3 2 1	22
1D DEPARTMENT OF DEFENSE	?		?	1				<u> </u>		2	?					6	-							<u> </u>	
(PRC1. Stds. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl. Stds. Labs & Reg. Ag.) 12 STATE & LDCAL	2 2 2 2		?	2 2 1 2	2 2 1 2				2 3 2 2	4 2 1 2	2 2									1		2 2 1 2			2 2 1 2
(exc. DWM's & Reg. Ag.) 13 INDUSTRIAL TRADE ASSOCIATIONS												-													
14 AGRICULTURE,FORESTRY FISHING; MINING (SIC Div. A & B)								`																	
(SIC Div. C)	2 2			2 2					2 3							2 3									
APPAREL/L8R/FURN/PAPER/ LEATHER (SIC 2D-26, 31)	2		?	1 2 R 2 2	1				2	2 2	2 2					1 4	23								
PLASTICS/STONE/CLAY/ GLASS (SIC 28-3D, 32) 18 PRIMARY & FAB. METAL PRODUCTS	2		?	2 2 R	1				2	2	2						4								
(SIC 33-34, 391) 19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)																									
2D ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)	1			2 1 2 R					33 1. 2	2 2 1 2										2 1 3					
EQUIPMENT (SIC Major Gp 37)																					1			_	
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E) 23 TRADE/INS/FIN/REAL			?		2 1						1											2 3 2 2			
EST/PERS SVCS/PRINT-PU8 (SIC F-H, bal. I, 27)	2 2								2 3		1													1 2	2 3
<pre>HEALTH SERVICES (SIC Major Gp 8D) </pre>	2		? 1	1 R					2	?	1													2	1
GENERAL PUBLIC									3 R																





DIRECT MEASUREMENTS TRANSACTIONS MATRIX FDR DPTICS SUPPLIERS	DOWED	<pre>KNOWLEOGE COMMUNITY</pre>	INTERNATIONAL METROLOGICAL ORGANIZATIONS	DOCUMENTARY · ↓ STANDAROS ORGANIZATIONS	► INSTRUMENTATION ► INOUSTRY (SIC Major GD 38)	N 8 5 5	OTHER U.S. NATIONAL STANOAROS AUTHORITIES	STATE & LOCAL - OFFICES OF WEIGHTS & MEASURES (OWM'S)	Development Devel	<pre>c regulatory c Agencies (excl. OWM's)</pre>	0EPARTMENT OF 0 0EFENSE (excl. Stds. Labs)	CIVILIAN FEOERAL COVT AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL C GOV'T AGENCIES (exc. DMM's & Reg. Ag.)	TRADE 전 TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY F FISHING; MINING (SIC Oiv. A & B)	<pre>construction (sic div. c)</pre>	F00D/TEXTILE/LBR/ FPAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PROOUCTS (SIC 33-34, 391)	MACHINERY 6 EXCEPT ELECTRICAL (SIC Major 6p 35)	ELECTRIC AND BELECTRONIC EQPMT (SIC Major Gp 36)	∑ EQUIPMENT → EQUIPMENT (SIC Major Gp 37)	C PUBLIC UTILITIES (SIC Oiv. E)	C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	► HEALTH SERVICES ► (§IC Major Gp 80)	🛱 GENERAL PUBLIC
1 KNOWLEDGE COMMU (Science, Educa	NITY tion,	3	-	2	3	4 3	1		2	2	• 3	2				1		1	2	1	1	2	2	1	2	
Prof. Soc. & Pu 2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	b1.)					1																				
3 DOCUMENTARY STANOARDIZATION		2		3	4 3	3 3 1	2		3	3	2	2				2		2	3	2	1	3	2	2	1	
4 INSTRUMENTATION INDUSTRY	0)	2 3		4 3	4	4 1 3	1	_	3	2	4	4	2			3		2	3	2	1	3	4	3	4 2 4	4 1 4
5 N8S	8)	2 1 2		2 2	3 1 3	3 1	1		4 3	3 1 1	4 3	4 1	1			2 1		1	4 	4 2		4 4	2 1	2 1 1	1	٤
6 OTHER U.S. NATIO	DNAL	1		1	1	2	2					2	2			2							2	1		
7 STATE & LDCAL OFFICES OF WEIG	HTS																			-						
8 STANDARDS & TES LABORATORIES AND SERVICES	TING	1		2	1 Ri	2 2 1 R			2		2	1	1			2		1	4 3	4 2		4 3	2	1	3	
9 REGULATORY AGENCIES (excl_OWM's)		1		1	2 R				1 R	2		3 R	1 R			2 R		3 R	1 1 4 R	1 1 2 R		1 1 3 R	3 R		2 R	1 R
ID DEPARTMENT DF OEFENSE	101	2		2	4	3			1		4	1							3	1		4			2	
GOV'T AGENCIES (exc	c1.	1		1	3	2	2		1	1		3	1						4 2			4 2	2		2	1
12 STATE & LDCAL GOVERNMENT AGENCIES	н <u>д. /</u> S				1		2	+	1	-		1	1		[K							
13 INDUSTRIAL TRADE	Aq.1				к		К		<u>R</u>			. к	L													
ASSOCIATIONS 14 AGRICULTURE,FORE FISHING: MINING (SIC Oiv. A & 8)	ESTRY,																									
<pre>15 CONSTRUCTION (SIC Div. C)</pre>				1	1 R	3 2 R	2 R		1 R	1		1				3			1 R		2 R		2			
16 FDDD/TD8/TEXTILE APPAREL/L8R/FURN/P/ LEATHER (SIC 2D-26,	APER/ 31)											+														
PLASTICS/STONE/CLA GLASS (SIC 28-3D, 3	8ER7 Y/ 32)	1		2	T R	1 R				2	Ţ	2						2			1 R		2			
18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)) .	2		2	1 R	2 1 1 R			4 3 R	3	3	3				4 1 2 2		2 R	4		2 R	1	4 1 4 2			4 2
19 MACHINERY, EXCEPT ELECTRIC/ (SIC Major Gp 3)	AL 5)	3			1 R	2 1 1 R			4] R	1	1	1								4 2	1 R	1	4 1 1 2			
2D ELECTRIC AND ELECTRONIC EQPMI	1	1		2	3	1			2	1	3	2	1.			3		2	3	ż	-	- 2	3	2	4	
21 TRANSPORTATION EQUIPMENT (SIC Major GD 37	2)	2		1	1 8	2 1 1 R		+	4 3 R	2	4	2							1 8	1 R	1 P	4 4	4 T 3			
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	5	2		3	2 R	3 3 R	2 R		2 R	2		3				2		1 P	3 R		2 R	2	4			
23 TRADE/INS/FIN/RE EST/PERS SVCS/PRINT (SIC F-H, bal. 1, 2	EAL F-PU8 27)			1	2 R	3 2 R	- -		1 R		1	1				K		N			1 R			a		2
24 HEALTH SERVICES (SIC Major Gp 80 (SIC Major Gp 80)))	1	_	2	4 R					2	3	1	1								2 0				3	4 1 4
25 GENERAL PUBLIC					1	1				1		1	1								K	1		1	2	1



DIRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR S LASERS E R S	DUI EDEF COMMUNITY	cience, Education, of. Soc. & Publ.)	ITERNATIONAL ETRDLOGICAL GANIZATIDNS	DCUMENTARY ANDARDS RGANIZATIDNS	ISTROMENTATION ADUSTRY SIC Major Gp 38)	N B	THER U.S. NATIDNAL ANDARDS UTHORITIES	ATE & LDCAL FFICES OF WEIGHTS MEASURES (OWM's)	TANDARDS & TESTING NBDRATORIES ND SERVICES	GGULATORY SENCIES Excl. OWM's)	EPARTMENT DF EFENSE excl. Stds. Labs)	VILIAN FEDERAL DVT AGENCIES Eexc. cds Labs & Req.Aq.D	TATE & LDCAL DV'T AGENCIES (exc. MM's & Reg. Ag.)	ADUSTRIAL ADE SSOCIATIONS	SRICULTURE,FDRESTRY ISHING; MINING SIC Div. A & B)	DISTRUCTION SIC Div. C)	0DD/TEXTILE/LBR/ NPER/LEATHER/ETC. SIC 20-26, 31)	HEM/PETROL/RUBBER/ TDNE/CLAY/GLASS SIC 28-30, 32)	VIMARY & FAB. TAL PRODUCTS SIC 33-34, 391)	ACHINERY (CEPT ELECTRICAL SIC Major Gp 35)	ECTRIC AND ECTRDNIC EQPMT SIC Major Gp 36)	ANSPORTATIDN JUIPMENT SIC Major Gp 37)	MANSPORTATION & JBLIC UTILITIES SIC Div. E)	ADE/TNS/FTN/REAL 51/PERS SVCS/PRINT 51C F-H, bal 1, 27)	EALTH SERVICES SIC Major Gp 8D)	ENERAL PUBLIC
SUPPLIERS		1	⊊₩8 2	3	4	S 5	10 S S 10	ເ⊼ີຍ່∞a 7	8 8	9 9 9	10	ា	ភេមិខិ 12	13	9 E 51 14	15	16	359 17	문 말 () 18	≩ଘಲ 19	급급의 20	분 읍 한 21	⊭⊒ © 22	23	포 <u>··</u> 24	25
1 KNOWLEDGE COMMUNITY (Science, Education Brof Soc & Rubl	Y 4	4	3	4 3	3 4	4				4 3	4	4		1		4		4 3	4	1	3	3	4 2	4	4 2	
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS		1	1			1																				
3 DOCUMENTARY STANDAROIZATION ORGANIZATIONS		1		2	2	2				1	۱	1	1	1		1	1	1	1		2	1	2	2	2	1
4 INSTRUMENTATION INDUSTRY (SIC Major Gp 38)		1	1	2	3	2			1	3	4	3	1	3		1	1	2	1	1	3	2	2	2	1	
5 NBS	ľ	3	4 2	4 3	4 2 4	4			2	4	4 4	4	13	1							4 2	4 2 3	3	3		
6 OTHER U.S. NATIONAL STANOAROS AUTHORITIES	-																									
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM'S)																										
8 STANDARDS & TESTING LABORATORIES AND SERVICES					1 R				2	1	2	1									1	1	1			
<pre>9 REGULATORY AGENCIES (excl. OWM's)</pre>		1		1 2 4	1 2 4	2			1	3	2 R	3 R	4 2	2		1 R	1 R	4 2 R	4 2 R	4 1 R	2 2 4 R	2 R	3 2 R	3 2 R	4 1 R	1 R
10 DEPARTMENT OF DEFENSE (exc) Stds (abs)	Τ	4		1	3	3					4	2	1								4	2	2	2		
11 CIVILIAN FEDERAL GOV'T AGENCIES (excl. Stds. Labs & Reg. Ag.	2	3		3 2	3 3 2	3 3				2	3 2 2	3 3 2	1	1			1	۱	3 1	1	3 3 2	١	3		3 2	
12 STATE & LOCAL GOVERNMENT AGENCIES (exc. DWM's & Reg. Ag	,				1 8	1 3 1 2 R				1			1 3 1 2	١		3 1 R	3 3 1 R	3 3 1 R	3 3 1 R		1 8		1 R	4 3 1 8	1 R	
13 INDUSTRIAL TRADE ASSOCIATIONS	1	1		1	1	1 R				4 3	1	١	1 3	١		1	1	1	1		1		1	1	1	
14 AGRICULTURE,FORESTR FISHING; MINING (SIC Div. A & B)	2Y																									
15 CONSTRUCTION (SIC Div. C)		1		1	1 R	1 R				1	1			2		1					1 R					
16 FOOD/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER LEATHER (SIC 20-26, 31	2/1			2	1 R	1 R				1		١		2			1				1 R					
<pre>17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 2B-3D, 32)</pre>		2		2	2 R	1 R				2	1	1		2				2			1 R					
18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)		1		2	1 R	1 R				1	1	1		2					1		1 R					
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)	T			1	1 R															1	1 R					
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)		3		3	3 R	1			1	2	3	3		3		1	1	1	1	1	3	2	2	3		
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)		3		1	2 R	1								2							2 R	2				
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)		2		I	2 R	2				1	1	1		2							2 R		2			
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PU (SIC F-H, bal, I, 27)	JB	1		2	2 R	1 R				2	1	1	1 3	3							2 R			2		
24 HEALTH SERVICES (SIC Major Gp BD)		2		2	2 R	1 R				1	1	2	1 3	2							2 R			1	".I	1
25 GENERAL PUBLIC						1 R				1 R		1 R	1 2 1 2 R								1 R			1 R	1 8	


OIRECT MEASUREMENTS TRANSACTIONS WATRIX FOR PHYSICAL PROPERTIES OF ATOMS & MOLECULES SUPPLIERS	<pre>KNOWLEDGE COMMUNITY</pre>	Prof. Soc. & Publ.) INTERNATIONAL ~ METROLOGICAL	0RGANIZATIONS 00CUMENTARY ₩ STANOAROS 0PGANIZATIONS	 INSTRUMENTATION INDUSTRY (SIC Maior Gp 38) 	N B S 5	O STANOAROS AUTHORITIES	STATE & LOCAL 4 OFFICES OF WEIGHTS 8 MEASURES (OWM'S)	<pre>STANOARDS & TESTING LABORATORIES ANO SERVICES</pre>	ve AGENCIES (excl. OWM's)	DEPARTMENT OF D OEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL COVT AGENCIES (exc. Stds Labs & Reg.Ag.)	ZTATE & LOCAL ℃ 60V'T AGENCIES (exc. 04MM's & Reg. Ag.)	TINDUSTRIAL TRAOE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC 01v. A & B)	CONSTRUCTION SIC OTV. C)	F000/TEXTILE/LBR/ FAPER/LEATHER/ETC. (Sic 20-26, 31)	CHEM/PETROL/RUBBER/ C STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	MACHINERY 6 EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO DELECTRONIC EQPMT (SIC Major Gp 36)	TRANSPORTATION C EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & 22 PUBLIC UTILITIES 8 (SIC Oiv. E)	C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	► HEALTH SERVICES ► (SIC Major GP 80)	5 GENERAL PUBLIC
1 KNDWLEOGE COMMUNITY (Science, Education Prof. Soc. & Publ.)	, 4	2		2 3	4					3 3 4 1	4 3 4						1			3 3 4 2					
2 INTERNATIONAL METROLDGICAL ORGANIZATIONS																									
3 DOCUMENTARY STANOARDIZATION ORGANIZATIONS																									
4 INSTRUMENTATION INOUSTRY (SIC Major Gp 3B)	2 2			2	2 2 2					3 2 3	3 2 3 2						1			32 3 2					
5 NBS	3 4 3			2 2	3 4 4					3 4 2	3 4 2						3 3 3			3 4 2					
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES																									
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM'S)																									
8 STANDARDS & TESTING LABORATORIES AND SERVICES																									
9 REGULATORY AGENCIES (excl. OWM's)																									
10 DEPARTMENT OF DEFENSE (excl. Stds. Labs)	22	3		2 3	2 3 3					2 2 3 2	2 2 3 2									2 2 3					
11 CIVILIAN FEDERAL GOV'T AGENCIES (exc).	4	3	1	2 1	4 2 4 2					2 2	3									4 3 3					
12 STATE & LOCAL GOVERNMENT AGENCIES		-			6					-										J					
13 INDUSTRIAL TRADE ASSOCIATIONS	1		1																						
14 AGRICULTURE, FORESTR FISHING; MINING (SIC Div. A & B)	Ŷ			+																					
15 CONSTRUCTION (SIC Oiv. C)											+									-					
16 FOOD/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER LEATHER (SIC 2D-26, 31	5										+														
<pre>17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)</pre>	1																1								
18 PRIMARY & FAB. METAL PROOUCTS (SIC 33-34, 391)											÷														
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 3S)		-																							
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)	2 2	3		2 3	2 3					3 2 4	3 2 4 3									2 3					
21 TRANSPORTATION EQUIPMENT (SIC Major Gn 37)																									
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)																									
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PU (SIC F-H, bal. I, 27)	в			*-																					
24 HEALTH SERVICES (SIC Major Gp 80)																							•		
25 GENERAL PUBLIC				i																					





DIRECT MEASUREMENTS TRANSACTIONS WATRIX FOR SURFACE PROPERTIES SUPPLIERS U SUPPLIERS DIRECT * LOT * COLLYZING * COLLYZING	or STANDORS ORGANIZATIONS INSTRUMENTATION INSTRUMENTATION (SIC Asjor 6p 3B) or or ar ≥ OTHER U.S. NATIONAL OTHER U.S. NATIONAL	AUTORIALIES STATE & LOCA A DFECES OF MEIGHTS & MEASURS (OMM'S) STANOAROS & TESTING OR LABORATORIES AND SERVICES AND SERVICES AGENUATORY & GENUATORY	DEPARTHENT OF DEFENSE OFFENSE (excl. Stds. Labs) (excl. Stds. Labs) TGUTLIAN FEDERAL Stds. Labs Stds. Labs Stds. Labs State & LOGA STATE & LOGA STATE & LOGA	INDUSTRIAL INDUSTRIAL ETANDE ARRICUTRE, PORETRY ARRICUTRE, PORETRY (SIC 01V. A & B) (SIC 01V. A & B) COSTIC 01V. C) FOOD/TEXTICE/LBR/ DOD/TEXTICE/LBR/ SIC 20-26, 31)	CHEW/PETFROL/RUBBEN/ LI STONE/CLAY/GLASS (SIC 28-30, 32) PRIMARY & FAB. RETAL PROUCTS MACHINERY MACHINERY	61 EXCEPT ELECTRICAL (SIC Major Gp 35) ELECTRIC ANO © ELECTRIC ANO SIC Major Gp 36) TRANSPORTATION COLUMENT	TANNSPARTION & TANNSPARTION & Spublic UTLITTES RADDET UTLITTES RADDET FUNCE (SIC F-H, ball 1, 27) (SIC F-H, ball 1, 27) F HEALT SUCCES (SIC F-H, ball 1, 27) (SIC F-H, ball 1, 2
1 KNOWLEDGE COMMUNITY 4 2 (Science, Education, 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 1	3 2 3 2 3 3 3		3 2 3 2 3 3 3	3 2 3 3	1
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS		2	5		5	<u> </u>	
3 DOCUMENTARY 2 2 STANDARDIZATION 1 DRGANIZATIONS 1		2 2			2 2 2 2 1 1 1 1		
4 INSTRUMENTATION 3 1 INDUSTRY 3 (SIC Major Gp 38) 3		3 1	3 1 3 1 3 2 3 3		3 1 3 1 3 3 3 3		1
5 NBS 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 1 2	3 2 3 2 3 2 2 2		3 2 3 2 3 3 2	3 2 3 3 3 3 3	2
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES		6			<u> </u>	CC	
7 STATE & LUCAL OFFICES OF WEIGHTS & MEASURES (OWM'S)							
B STANDARDS & TESTING 2 2 LABORATORIES 1 AND SERVICES 2		1			2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
9 REGULATORY AGENCIES (excl. OWM's)							
10 DEPARTMENT OF 3 2 DEFENSE 3 (excl. Stds. Labs) 3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 1 2 R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2 2 3 2 2 2 2 2	3 2 3 3 3 2 2 2	
11 CIVILIAN FEDERAL 3 2 GOV'T AGENCIES (excl. 3 Stds. Labs & Reg. Ag.) 3		2 2 1 2	2 2 4 2 2 3		2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2
12 STATE & LOCAL GOVERNMENT AGENCIES	L J	6	, <u>,</u>				
(exc, OWM's & Reg. Ag.) 13 INDUSTRIAL TRADE			1				
ASSOCIATIONS 14 AGRICULTURE,FORESTRY FISHING; MINING (SIC Div. A & B)							
15 CONSTRUCTION (SIC Oiv. C)							
16 FOOD/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 2D-26, 31)							
17 CHEM/PETROL/RUBBER/ 2 2 PLASTICS/STONE/CLAY/ 2 GLASS (SIC 28-3D, 32) 2	2 3 2 3 2 1 2 2 2 3	2 2 1 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4 2 2 2 3 2 3 2	$\begin{bmatrix} 2 & 2 & 2 \\ 2 & 2 & 2 \\ 2 & 2 & 2 \end{bmatrix}$	2
18 PRIMARY & FAB. 2 2 METAL PRDDUCTS 2 (SIC 33-34, 391) 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2 2 4 2 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2
19 MACHINERY, EXCEPT ELECTRICAL (SIC Mains Gp. 35)							
20 ELECTRIC AND 2 2 ELECTRONIC EQPMT 2 (SIC Major Gp 35)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2			2 2 2 2 2 2 2	4 2 2 2	2
(SIC MAJOR GD 30) 3 21 TRANSPORTATION 2 2 EQUIPMENT 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2 2 2 2 2 2 2 2	2 2 4 2 3	2
22 TRANSPORTATION & PUBLIC UTILITIES	2 3	2	2 2		2 2	2 3	
(SIC DÍV. E) 23 TRADE/INS/FIN/REAL EST/PERS_SVCS/PRINT-PUB							
(SIC F-H, bal. I, 27) 24 HEALTH SERVICES							
(SIC Major Gp BO) 25 GENERAL PUBLIC							



OIRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR S IONIZING E RADIATION R S	NOWLEDGE COMMUNITY Science, Education, rof. Soc. & Publ.)	NTERNATIONAL ETROLOGICAL RGANIZATIONS	DCUMENTARY TANDAROS RGANTZATTONS	NSTRUMENTATION NDUSTRY SIC Major Gp 38)	N 8 5	THER U.S. NATIONAL TANDAROS UTHORITIES	TATE & LUCAL FFICES OF WEIGHTS MEASURES (OWM'S)	IANOAROS & TESTING ABORATORIES NO SERVICES	EGULATORY GENCIES excl. OWM's)	EPARTMENT OF EFENSE ovel Stde Label	IVILIAN FEDERAL OVI AGENCIES (exc. tds Labs & Reg.Ag.)	TATE & LOCAL OV'T AGENCIES (exc. WM'S & Reg. Ag.)	NUUSTRIAL RAOE SSOCIATIONS	GRICULTURE,FORESTRY ISHING; MINING SIC 01v. A & B)	ONSTRUCTION SIC Div. C)	00D/TEXTILE/LBR/ APER/LEATHER/ETC. SIC 20-26, 31)	HEM/PETROL/RUBBER/ TONE/CLAY/GLASS SIC 28-30, 32)	RIMARY & FAB. ETAL PRODUCTS SIC 33-34, 391)	ACHINERY XGEPT LLECTRICAL SIC Major GP 35)	LECTRIC ANO LECTRONIC EQPMT SIC Major GD 36)	RANSPORTATION QUIPMENT SIC Major Gp 37)	RANSPORTATION & UBLIC UTILITIES SIC Div. E)	RAUL/INS/FIN/REAL ST/PERS SVCS/PRINT SIC F-H, bal I, 27)	EALTH SERVICES SIC Major Gp 80)	ENERAL PUBLIC
SUPPLIERS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	2\$
1 KNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	3 4	3	3	3	23			3	3	3	4	1		2		2	2	4		2	2	4	3	4	2
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	2	4	3	2	4																		1		
3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS	2	4	4	3	4		1	3	4	2	4	3		2		2	4	4		3	2	4	3	4	2
4 INSTRUMENTATION INDUSTRY (SIC Major Sp. 38)	3	2	2	3	4		r	3	3	4	4	1		3		2	4	4		3	3	4	3	4	1
S NBS	2 1 3	3 2	3 3 4 3	3 1	4			3 3 3 2	3 3 4 3	3 2 3 D	4 3	4 3 4	2 2 3 2			2 2	2 2 4 2	4 3 2 4		2 2 4 3		4 3 4 4	4 4 3	4 3 4 2	1
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES				-				-		-															
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (CHM's)																									
8 STANDARDS & TESTING LABORATORIES AND SERVICES	2		1	3 3 2 2 R	1			2	3 2 3 2	2	3			1		1	3	3 3 3 2		1	2	3 3 3 2	4 4 2 2	4 3 3 2	
9 REGULATORY AGENCIES	1		4	3	4 3			3	4	3	4	3		3		2	4	4		3 2	2 ,	4 .	4 2 4 2	3 2	2
10 DEPARTMENT OF DEFENSE	1		2	3	3			2	2	4	3					1	3	4		2	3	2	2	2	1
GOV'T AGENCIES (excl.	3		4	3	4			2	4	2	4	1		2		1	4	4		1	1	4	2	4	2
12 STATE & LOCAL GOVERNMENT AGENCIES			1							1	1	1		R		R	R	н		ĸ	*	2	K	2	1
TRADE	_		_		_				-		<u></u> R				-		_					R		R	R
ASSOCIATIONS 14 AGRICULTURE, FORESTRY FISHING; MINING	1		2	2	1				3	1	3			4		_	2	1			1	1	-	1	1
TS CONSTRUCTION (SIC Div. C)				<u> </u>	R						•	+					,							ĸ	
16 FOOD/TDB/TEXTILE/ APRAREL/LBR/FURN/PAPER/			1	1	1				1	1	2				-	2		_							
TO CHEM/PETROL/RUBBER/ RLASTICS/STONE/CLAY/ GLASS (SIG 28, 20, 22)	2		3	3	3			2	4	3	- 4			3			4	3		1	1	2	3	1	1
18 PRIMARY & FAB. METAL PRODUCTS	3		4	4	3			2	4	4	4	-		1			1	4		2	2	4	3	1	1
19 MACHINERY, EXCEPT ELECTRICAL					<u> </u>			. к			•			к						R					
(SIC Major Gp 35) 20 ELECTPIC AND ELECTRONIC EQPMT	2		2	2	2				2	2	2					i	1	2		3	1	2	1	2	1
(SIC Major Gp 36) 21 TRANSPORTATION EQUIPMENT	1		2	2 R	2 R				2	3	1					:		2		1	3		1		
22 TRANSPORTATION & PUBLIC UTILITIES	3		4	3	3			2	4	1	4	1		1			1	<u></u> З		2	1	4	3	1	2
23 TRADE/INS/FIN/REAL EST/RERS_SVCS/PRINT-RUB	2		3	R	R 3			2	4	3	3		-	R 3		2	4.	+ +		2 R	2	4	3	3	2
24 HEALTH SERVICES (SIC Major Gn 80)	3		3	4	4 2 4	-		8 3	3	1	2	1		2		1	2	2		2	1	2	2	4	3
25 GENERAL PUBLIC			2 0	R 1 p	3 R			P.	3 2	2	2 2	2 0					2 8	2 0		1 8	1	2	P. I R	2 R	1



Sector 1. Knowledge Community (Science, Education, Professional Societies and Publishers).

Scientific organizations, the general scientific community; academic institutions (elementary & secondary schools, colleges & universities, vocational training institutions), libraries, information centers, museums, botanical & zoological gardens; domestic & international professional, scientific and technical societies; technical publishing houses; and the like. Note that research and development activities closely aligned with specific economic sectors are usually accounted for in connection with those sectors, so that some care to

*

avoid double counting is necessary. Further, the documentary standardization activities of professional organizations are covered in sector 3, and the technology of printing and publishing in sector 23.

This sector is both a major supplier and a major user of measurement information, goods and services. The development of new knowledge depends vitally upon the existence of suitable measurement capabilities. Without a constantly expanding measurement capability, experimental science would soon grind to a virtual halt, and the pace of theory would be dramatically slowed.

	-	-						T	1			· · ·	·	<u> </u>					_					-	
DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO KNOWLEDGE COMMUNITY SUPPLIERS	- TIME & FREQUENCY	 ▶ LENGTH & ▶ RELATEO 01MENSIONAL ▶ MEASUREMENTS 	∨ IBRATION & SHOCK SHOCK	SURFACE FINISH	MASS, VOLUME & 0ENSITY	9 FORCE	7 FLUIO FLOW	∞ PRESSURE	▲ TEMPERATURE	D HUMIOITY & MOISTURE	THERMOOYNAMIC PROPERTIES OF FLUIDS	CRYOGENICS	ELECTRICITY	F ELECTROMAGNETICS	G MEOICAL ULTRASONICS	ACOUSTICS	L RAOIOMETRY & V PHOTOMETRY	SPECTROPHOTOMETRY	FAR ULTRAVIOLET	© 0PTICS	Z LASERS	PHYSICAL PROPERTIES C OF ATOMS & MOLECULES	C SURFACE PROPERTIES	S IONIZING RADIATION	G AVERAGE
1 KNOWLEOGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	4	3	2 2	4 2 3 2	1 2	3	3	4 4	2 4	2 1	4 1 4 4	4 1 4 2	1 1 4 2	3 2 4 2	3	2 1 3 2	32 3 2	2 1	2 3 2 1	3	4	4 2 4	4 2 4 3	3 4	4 1 6 2
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	1	1	2	2 1	1			3	3 2		2 1 1 3	4 1	1. 1 1 2	2 2			3 1 2 2	1 2	2 3 1 2		1			2	2 1 1
3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS		1	2 2	2 1 2 2	1	1	1	1	1	2 2	4 1 2 1	4 1	2 1	4 2 2 3	2	1	4 3 3 2	2 1	?	2	1		2 2	2	3 2 1 2
4 INSTRUMENTATION INDUSTRY (SIC Major Gp. 38)	2	1 1	2 2	3 2	1 2	2	2 1	2	2 1 3 2	2 1	2 1	2 1	2 1 3 2	2 2 3 2	2	2 1 3 1	3 2 3 2	2 1 3 2	2 2 2 1	2 3	1	2 2	3 1 3	3	2 1 2 1
5 NBS	2 3	1 1	3 2	3 1	4 1	2 3	2 1	3	3 3	2 1 2	4 2	4 1	3 2 3	3 2	3 2	2 2 3	3 1	2	2 2	2 1 2	4 3	3 4	4 1 3	2 1 3	3 1
6 OTHER U.S. NATIONAL STANOARDS AUTHORITIES	2		2	2		2	6					3 1 1 2	3	2	3	<u>n</u>	2			1		3	2		1
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)												3 1 2													
8 STANDARDS & TESTING LABORATORIES AND SERVICES	1	1 1	2 2	1 1		2	1	2		1		2 1	3 1 2 2	2 2 2 2		1	2 1 2 2	2 1 1 2	2 2	1			2 2 1 2	2	2 1 1 1
9 REGULATORY AGENCIES (excl. OWM's)			1			1	1					3 1 2 2	2 1 1 3	3 2 2 2	2	1	3 1 3 2	1 1	3 2 2 2	1	1			1	3 1 1 2
10 DEPARTMENT OF OEFENSE	2	1	2 1	2	1	2 2	4 1	1	-	2 1 2	2 2	2 1	2 1	2 2		3	2 1	2 2	?	2	4	2 3	3 2	1	3 2 2
11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.	2	1	2 2 1	2 3	2 1	2 2	3	2 2	1	2 1 3	3 2	3 1 3	2 1	2 2 3	2	2	2 1	2 1	2 2	1	3	4 3 3	3 2	3	3 1
12 STATE & LOCAL GOVERNMENT AGENCIES					N	2	1				4	2	4			1	2	1	2		6	2	3		1
13 INDUSTRIAL TRADE				3			1	1	1 1	1	2	23	1	2 2		1	2 1	1			1				2
14 AGRICULTURE, FORESTRY FISHING; MINING (SIC Div. A & B)		-			1		1			2	1 1 3			1		2	6							1	1
15 CONSTRUCTION (SIC Div. C)							1				×					2 3	1				1				1
16 FOOD/TOB/TEXTILE/ APPAREL/L8R/FURN/PAPER/ LEATHER (SIC 20-26, 31)				3 3 2 2		2				2	x					1	1	1	2 2 2 2						1
<pre>17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)</pre>				1	1	2	1	2			2 2 3 3	23					1	1	2 2 2 2	1	2	1	2 2 2 2	2	2 1 2 1
18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)				2 1 3		2		1								1				2	1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	2 1
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Go 35)		1 1	1	2 1 3	1	1 2	1	2		2	1			1		1				1					2 1
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)	1	1	1	4 1 4 2		1	_	1					3 1 3 2	2 2 3		1	2 2	-	1	1	3	2 3 2	2 2	2	3 T 2 2
21 TRANSPORTATION EQUIPMENT (SIC Major Go 37)		1 1	1 2 2 N	3 3	-	2	2 1 3	1		2 1 1	2 1	2 3	3 1 4	3		2				2	3		2 2	1	2 T 2
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	2 2		1			2	2 1 3	1			2 1	2 2	2 1	2 2 3 2		2				2	2		-	3	2 1
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H, bal, 1, 27)		2 1									٤		۵	C				1		_	1			2	1
24 HEALTH SERVICES (SIC Major Gp 80)		1		3 3 2	1		1			2 1			1	1	3	2	1	1	2 2	1	2			3	1
25 GENERAL PUBLIC		1 1 1 8														1 R			1						

OIRECT MEASUREMENTS TRANSACTIONS WATRIX FOR SOUTPUTS OF KNOWLEOGE COMMUNITY MEASUREMENT SECTOR	KNOWLEDGE COMMUNITY - (Science, Education, Prof, Soc, & Publ.)	INTERNATIONAL ~ METROLOGICAL ORGANIZATIONS	00CUMENTARY ~ STANOAROS ORGANIZATIONS	INSTRUMENTATION P INOUSTRY (SIC Major Gp 38)	N B S 5	OTHER U.S. NATIONAL STANOAROS AUTHORITIES	STATE & LOCAL 2 OFFICES OF WEIGHTS & MEASURES (OWM's)	STANDARDS & TESTING © LABORATORIES AND SERVICES	REGULATORY © AGENCIES (exc1. OWM's)	0EPARTMENT OF 5 OEFENSE (excl. Stds. Labs)	CIVILIAN FEOERAL GOV'T AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL C GOV'T AGENCIES (exc. OMM'S & Reg. Ag.)	INOUSTRIAL 더 TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC Oiv. A & B)	CONSTRUCTION (SIC Oiv. C)	F000/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PROOUCTS (SIC 33-34, 391)	MACHINERY G EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO Selectronic eqpmi (Sic Major Gp 36)	TRANSPORTATION C EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & R PUBLIC UTILITIES (SIC Div. E)	TRAOE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H, ba) I, 27)	➡ HEALTH SERVICES ♦ (ŞIC Major Gp 80)	G GENERAL PUBLIC
TIME & FREQUENCY	4	3		2	23	3		2	1	3	3									2	1	2			
2 LENGTH & RELATED DIMENSIONAL MEASUREMENTS	3	2	1	2	2			1		3	4				1				1 1	2		1	2 1		1 1
3 VIBRATION & SHOCK	2	2 2	2 2	2 2	2 2			2	2	2	2							1	2	2 3	2 2 2 1	2			
⁴ SURFACE FINISH	4 2 3 2	4 2 2 2	4 3 2	4 3 2	4 1 3 2			2 2		2 3 2	2 3		2 3 3 2			2 3 2 2	3 3 2	2 2	2 2	3 1 3	3 2 3 2			3 1 3	
5 MASS, VOLUME & DENSITY	1 2	3 2	2 3 1 2	2 _2 2	4 1 3 2			1	2 2 1 2	2 2 3 N	1			1			2 1		2 2					2 1 1 2	
FORCE	3	1	2	2	2 3			1	1	2	2				1	1	1	3	3	1	3				
7 FLUID FLOW	3		2 4	2	4 3			2	2 1	2	2	2	2	2	2		2		1		2 1	2 1 3 2		١	2 1
^B PRESSURE	4	3 1 2 2	3 3 2	2 1	3		1	2	3	3 I 2	3 2	2	2			1	2	2	1	32 2 1	3 2 1	2			
9 TEMPERATURE	2 4	2	1	3	3					3	3					1	2	1		1				1	י י
10 HUMIDITY & MDISTURE	2 1		2 1	2 1	2 1		2	1		2 1	2 1		1	3		3	2		2 1 3	2	2			١	1
11THERMODYNAMIC PROPERTIES OF FLUIOS	4 1 4 4	4 1 3	4 2 3 4	2 1 3 3	4 2 4 4			2 1 1 3	3 1 2 4	3 1 3 3	3 3 4 4	2 1 3	32 3 3	2 2 1 3		х	32 3 3	2 1 1 2	2 1 2 3	1	2 1	2 2 2 4			
12 CRYOGENICS	4 1	4 1	4 1	2 1	4	3 1 1 2	3 1 2	2 1	3 1 2 2	2 1 3 2	3 1 4 2	2 1 2	2 3			1	2 3				2 3	2 3		١	
13 ELECTRICITY	4	2	1 1 1 2	3 1 3 2	4 1 2			3 1 2 2	1	3	2		١				2 1 1 2	2 1 1 2	2 1 2 2	2 1 3 2	2 1 3 2	2 1 3 2		١	1
14 ELECTROMAGNETICS	3 2 4 2	2 2 3 2	4 2 4 2	3 3 2	3 1 4 2	-		3 1 2 2	3 1 3 2	3 1 4 2	3 1 4 1		32 3 2						1	3 T 4 1	3 1	3 2 4 3		1	1 1 1 1
15 MEOICAL ULTRASONICS	3		2	2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				1		2													2 ? 4 2	2 ? 1 2
16 ACOUSTICS	2 1 3 2		2 1	2	2 1	1		2	2	4	2	١	1	2	3	2	2	2	3	3	3	2,		3	١
17 RADIOMETRY & PHOTOMETRY	3 2 3 2	3 2 3 2	3 2 3 2	3 2 3 2	3 2 3 2	-		3 3 2 2	3 3 2 2	2 3	2 3 1 2		2 3 1 2		1	1	1			3 3 2 2				1	1 3
18 SPECTROPHOTOMETRY	2 1 3 2		2 1	2 1 2 2	2 1 3	• •		2 1	2 2 1	2 ?	2?	1?	1 1			2 2 3 2	2 2 3 2	1		2 2 2 2	2 2 2 2 2 2 2	2 2 1 2	2 2	2 2 3	
19 FAR ULTRAVIOLET RADIOMETRY	2 3 2 1	2 3 1 2	?	2 3 2 2	2 1			2 1 1 2	2 3 2 2	2 3 2 2	2 1 3 2	-				2 2	2 3 2 1					2 3 2 2		2 3 2 1	4 2 2 2
20 OPTICS	3		2	3	4 3 1	1		2	2	3	2				ŀ		1	2	1.	1	2	2	1	2	
21 LASERS	4 4	3	4 3	3 4	4				4 3	4	4		١		4		4 3	4	1	3	3	4 2	4	4 2	
22PHYSICAL PROPERTIES OF ATOMS & MOLECULES	4 2 4 4			2 3 2	4 4 2					3 3 4 1	4 3 4 4						1			3 3 4 2					
23 SURFACE PROPERTIES	4 2 4 3		2 2 2 2	3 2 2 3	3 2 3 3			2 2 1 2		3 2 3 3	3 2 3 3						3 2 3 3	3 2 3 3		3 2 3 3	3 2 3 3			1	
24 IONIZING RADIATION	3 4	3	3	3	2 3			3	3	3	4	1		2		2	2	4		2	2	4	3	4	2
25 AVERAGE	4 1 6 2	3 1 2 1	3 1 3 1	2 1 3 1	4 1 4 2	1	1	2 T 2 1	3 T 2 2	3 1 3 1	3 2 3 2	2 1 1	2 2 1 1	1	1	2 2 1 1	3 1 2 1	3 1 2 1	2 1 2 1	3 2 3 1	3 1 3 1	2 1 2 2	3 1 1 1	2 1 1 1	2 2 1 1



Sector 2. International Metrological Organizations

International Bureau of Weights and Measures (BIPM). International Organization for Legal Metrology (OIML). International Time Bureau (BIH). The national physical standards laboratories and services of other nations.

			_	_	_		-	-			_					(_			_	1		<u> </u>	_
	DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO INTERNATIONAL METROLOGICAL ORGANIZATIONS SUPPLIERS	MEASUREMENT SECTOR	- TIME & FREQUENCY	LENGTH & C RELATEO OIMENSIONAL MEASUREMENTS	" VIBRATION & SHOCK	SURFACE FINISH	MASS, VOLUME & DENSITY	P FORCE	4 FLUID FLOW	∞ PRESSURE	➡ TEMPERATURE	HUMIDITY & MOISTURE	THERMOOYNAMIC T PROPERTIES OF FLUIDS	CRYOGENICS	ELECTRICITY	ELECTROMAGNETICS	HEDICAL ULTRASONICS	ACOUSTICS	- RAOIOMETRY & PHOTOMETRY	SPECTROPHOTOMETRY	FAR ULTRAVIOLET ■ RADIOMETRY	S OPTICS	2 LASERS	PHYSICAL PROPERTIES S OF ATOMS & MOLECULES	SURFACE PROPERTIES	S IONIZING RADIATION	S AVERAGE
	1 KNOWLEDGE COMMU {Science, Educa	JNITY ation,	3	2	2 2	4 2	3 2 2	1		3 1 2	2 2	10	4 1	4 1	1 1 2	2 2 3	13		32 3		2 3		3			3	3 1
*	Prof. Soc. & Pu 2 INTERNATIONAL METROLOGICAL	46].)	3	2 1	2 2	2 3 2 3	4 3	4 3		2 42	3		3 3 1 2	4	2 3 2 3	2	1		2 2 1 3	x	2 4 2 2		1			4	1 3 1 3
	ORGANIZATIONS 3 OOCUMENTARY STANDARDIZATION	4		2 2	2 2	3 2	2 3 1 4	2		3 2			3 3 1	4	2 2 1	4 2			2 4 2 3	x	2					4	$\frac{1}{3}$ 1
	ORGANIZATIONS 4 INSTRUMENTATION INCUSTRY	4	2 1	2 1	2 2	2 3 2	2 2 2	1		2 4 2	2 1		1 2 1	2 1	2 3 1	2 3 2 2			2 4 1 2	x	2 1		1			2	2 1
	(SIC Major Gp 3 5	3B)	3 1	3 1	2 3	232	3	2		1. 3 2	2 4 2		2 4 1	4 1	2	1 3 2	2		2 - 3 1		2 3		4			3 2	1 3 1
			2	4	2	2	4 3	4		1	2		3 2	2	3 2	3	2 4		3	X	2		2			2	3 2
	STANDARDS AUTHORITIES		3											3 2													1
	OFFICES OF WEIG & MEASURES (OWN	SHTS 1's)					1 1	1																			1
	8 STANDAROS & TES LABORATORIES AND SERVICES	STING																									
	9 REGULATORY AGENCIES (excl. OWM's)								1																		
	10 DEPARTMENT OF DEFENSE (exc] Stds La	ubs)																									
	11 CIVILIAN FEDERA GOV'T AGENCIES (e)	AL (c].					2 2				_																
	12 STATE & LOCAL GOVERNMENT AGENCIE	S .					6																				
	13 INDUSTRIAL TRAOE	Agal		2			2 2 1													1							1
	ASSOCIATIONS 14 AGRICULTURE,FOR FISHING; MINING (SIC Div. A & F	RESTRY					2																				
	15 CONSTRUCTION (SIC Div. C)																										
	16 FODD/TOB/TEXTIL APPAREL/LBR/FURN/F LEATHER (SIC 2D-26	E/ PAPER/									-																
	17 CHEM/PETROL/RUE PLASTICS/STDNE/CL/ GLASS (SIC 28-30.	BBER/ AY/ 32)					2 2 1 2																				1
	18 PRIMARY & FAB, METAL PRODUCTS (SIC 33-34 391	1)																									
	19 MACHINERY, EXCEPT ELECTRIC	CAL 351					2	2				1											••••				I
	20 ELECTRIC AND ELECTRONIC EQPM	1T																									
	21 TRANSPORTATION EQUIPMENT																										<u> </u>
	22 TRANSPORTATION PUBLIC UTILITIE	8 S																									
	23 TRADE/INS/FIN/R EST/PERS_SVCS/PRIN	REAL																									
	24 HEALTH SERVICES (SIC Major Gp 8	5 SD)												_													
	25 GENERAL PUBLIC																										

		<u> </u>																							_
DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR OUTPUTS OF INTERNATIONAL METROLOGICAL ORGANIZATIONS MEASUREMENT SECTOR	KNOWLEDGE CDMMUNITY Contestion, Contestion,	INTERNATIONAL METROLOGICAL DRGANIZATIDNS	© STANDARD	INSTRUMENTATION P INDUSTRY (SIC Mainr Gn 38)	N B S S	DTHER U.S. NATIDNAL STANDARDS AUTHDRITIES	STATE & LDCAL - OFFICES DF WEIGHTS & MEASURES (DWM's)	STANDARDS & TESTING © LABORATORIES AND SERVICES	<pre>& REGULATDRY & AGENCIES (excl. DWM's)</pre>	DEPARTMENT OF DEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL COV'T AGENCIES (exc. Stds Labs & Red.Ag.)	STATE & LDCAL COV'T AGENCIES (exc. OWM's & Reg. Ag.)	INDUSTRIAL 단 TRADE ASSOCIATIONS	AGRICULTURE,FDRESTRY FISHING; MINING (SIC Div. A & B)	G CONSTRUCTION (SIC Div. C)	FOOD/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 2D-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-3D, 32)	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	MACHINERY 6 EXCEPT ELECTRICAL (SIC Mafor Gp 35)	C ELECTRIC AND C ELECTRDNIC EQPMT (SIC Major Gp 36)	TRANSPORTATIÓN C EQUIPMENT (SIC Maior Gp 37)	TRANSPDRTATION 8 72 PUBLIC UTILITIES (SIC Div. E)	TRADE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	► HEALTH SERVICES ► (SIC Major GP 8D)	🛱 GENERAL PUBLIC
TIME & FREQUENCY	1	3		3	3 1	3 1		1	2	2	2			4 T 3								4 1 4			
2 LENGTH & RELATEO DIMENSIONAL MEASUREMENTS	1	3	2 2	1	2																				
3 VIBRATION & SHOCK	2	2 2 1 2	1	1212	1																				
4 SURFACE FINISH	2 1	3 2	3 1 3 2	3 2	3 1 2 2					1			2					١							
SMASS, VOLUME & DENSITY	1	4 3 2	3 3 3 2	2 4 2 4	3 2 3 4		2 4 1 4												2 4 2 4						
⁶ FORCE		4 3	3	1	4 3														2						
⁷ FLUIO FLOW																									
8 PRESSURE	3	4 2	2 1 2	3 2 2 2	4 2 1 2																				
9 TEMPERATURE	3 2	3	1		3 1																				
10 HUMIOITY & MOISTURE																									
11THERMOOYNAMIC PROPERTIES OF FLUIDS	2 1 1 3	3 1 2 3	2 1 2 3	3 1 2 2	4 1 3 3																				
12 CRYOGENICS	4 1	4 3	4 1	2 1	4 1 2 2	3 1							3 3 1 3												
13 ELECTRICITY	1 1 2 2	3 2 3 2	1 1 2 2	3 1 2 2	4 2 3 2																				
T4 ELECTROMAGNETICS	2 2	1 1 3	1	2 2	2 2 2 1																				
15 MEOICAL ULTRASONICS		1			1																				
16 ACOUSTICS																									
17 RADIOMETRY & PHOTOMETRY	3 1 2 2	2 1 3 2	4 1 3 2	2	3 1 3 2						1														
SPECTROPHOTOMETRY	2	х	2	1 2	2 2 2 2			1 2	1 2				1 3 1 2												
19 FAR ULTRAVIOLET RADIOMETRY	2 3 1 2	4 2 2 2	?	1 2	2 3 3 2																				
20 OPTICS				1																					
21 LA SERS	1	1			1						1				4										
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES																									
23 SURFACE PROPERTIES											1														
24 IONIZING RADIATION	2	4	3	2	4	1																			
25 AVERAGE	2 1	3 1	3 1	2 2	3 1	1		i	1	1	1			1					1			1			



Sector 3. Documentary Standardization Organizations.

American National Standards Institute (ANSI) and American Society for Testing and Materials (ASTM) and their affiliated organizations. International Organization for Standardization (ISO) and International Electrotechnical Commission (IEC). The documentary standards committees of the International Telecommunications Union and its subsidiaries, of the International Scientific Unions, and of other on Radiation Protect international counte standardization comm national Electrotechnical Commission al Telecommunications Union and its subsidiaries, of the International Scientific Unions, and of other

*

international technical agencies. National Council on Radiation Protection and Measurements and its international counterparts. The documentary standardization committees of domestic and international professional, scientific, technical, and industrial trade organizations. The standardization activities of the U.S. Department of Defense. Note that governmental regulatory agencies are covered in sector 9.

DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO OCCUMENTARY STANDARDIZATION ORGANIZATIONS SUPPLIERS 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	 SURFACE FINISH MASS, VOLUME & OENSITY 	9 FORCE 2 FLUID FLOW	© PRESSURE © TEMPERATURE	HUMIDITY & MOISTURE THERMOYNAMIC I PROPERTIES OF FLUIOS	K CRYOGENICS	T ELECTRICITY ELECTROMAGNETICS	ज MEDICAL ज ULTRASONICS ज ACOUSTICS	L RAOIOMETRY &	SPECTROPHOTOMETRY	CODTICS	LASERS	PHYSICAL PROPERTIES NoF ATOMS & MOLECULES	C SURFACE PROPERTIES	\$ IONIZING RADIATION	S AVERAGE
1 KNOWLEOGE COMMUNITY (Science, Education, 1 2 2	4 3 2 3	2 2 4	3 1	2 1 4 2 4	4 1 1 2 2	1 4 2	2 3	3 2	2 1 3 ?	2	4 3	2	2 2	3	3 1
PFOT, SOC. & PUDI. J 2 INTERNATIONAL 2 2 1 METROLOGICAL 1 1		3	2 1	2 1	4 1 1	2 1		4 1 3	1 1 2 ?					3	3 1
3 DOCUMENTARY 2 1 2 STANDAROIZATION 3 2	4 2 2 1 3 2	3 4	2 1 3 3	3 2 1 4 1	4 1 3	2 2 2 3 . 3	3 3	3 2	2 2 ?	3	2		1	4	3 2
ORGANIZATIONS 4 INSTRUMENTATION 2 1 2 INDUSTRY 1 1	2 2 4 2 2 1 2 2 2	2 2 1	$ \begin{array}{cccc} 1 & 2 \\ 3 & 1 & 4 \\ 2 & 3 \end{array} $	2 1 2 1 3 1	3 1 2 3	1 3 2 4 3	2 2 1	2 2 1 3	2 2 3 2 ?	4 3	2	2	2	2	1 2 1 2
(SIC Maior Go 38) 5 2 1 2 N85 2 2 2	2 3 1 2 1	2 2 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 1 2 3 4 2 2 3	2 2 4 1 2 3	1 2 2 3 2	2 2 2 1 2 3	2 2 2 3	1 3 ?	2 2	4 3	2	2 1 3	3 3 4	2 3 1 3
6 OTHER U.S. NATIONAL STANOARDS	2	2	2 2	3	$\frac{2}{3}$ $\frac{3}{1}$	1	2 1	2	2	1		2	3	3	2
AUTHORITIES 7 STATE & LOCAL 2 1 0 FEICES OF WEIGHTS 1	2 1	1		2 2	2 3 1					_					
& MEASURES (OWM'S) 8 STANDAROS & TESTING 2 1 2	3 1 1	2	2 2	2 2	2 1 2	132		2 1	2 2			2	2		2 1
ANO SERVICES 1 2 9 REGULATORY	3 1	2 3 2	2 2	2	2 2 3 1 2	3 3 2 1 3 2	3	2 2	2 2 2 2	2	1	2	-+		1 3 1
AGENCIES 2 (exc. OWM's) 10 DEPARTMENT OF	3 1 1	4 1 2 2	2	2 1 3 1	4 2 3 3 2	2 3	2 1	2	$\frac{1}{2}$ $\frac{2}{2}$ $\frac{2}{2}$	1	4	2	2	4	2 2 3 1
DEFENSE 2 1 (excl. Stds. Labs)	3 1	3 2	2 1	2 3	1 2 2	2 3	1	2	2 ?	2	1	2	1	2	2
GOV'T AGENCIES (excl. 2 2 Stds. Labs & Reg. Ag.)	3 1	4 2	2 1	3 3	2 2	2 3	2	1	2 ?	1	2	2	1	4	2
12 STATE & LOCAL GOVERNMENT AGENCIES (exc. DWM's & Reg. Ag.)		1 3			2 2				2 2 1 2					1	1
13 INDUSTRIAL TRADE 3 ASSOCIATIONS	3 2 1	2 2 3	2 2 2	2 2 _1	2 1 3 3 2 2	1 2 2 4 3 2	2 2	2 1	2 2		1	1			2 1 3 2
14 AGRICULTURE, FORESTRY 2 1 FISHING; MINING 2 (SIC Div. A & B)	2 2	2 2 1 1 3 2	2 1	2	1									2	2 T 1
15 CONSTRUCTION (SIC Div. C)		2 1 1	1 1	1		1	3	1		1	1				1
16 F000/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)	4 2 2 3 1 2	3 1	1 2	2 X	1				2 3 ?		2			1	3 1 1 1
17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)	2 2 2	2 2	2 3 1	1 3 2 1 3	2 2 3 2 2 2	1			2 3 ?	2	2	2	1	3	2 T 2
TB PRIMARY & FAB. 2 1 METAL PRODUCTS 3 3 (SIC 33-34 391) 3	4 3 1	2 3	2 3 1	1	2	1			1	2	2	2	1 2	4	3 2
19 MACHINERY, 2 1 EXCEPT ELECTRICAL 2 1	3 3	2 3 1	3 1	1	1 2	1	4 1 3				1	1	1		3 1 2
20 ELECTRIC ANO 2 1 ELECTRIC ANO 2 1 ELECTRONIC EQPMT 1 1	4 1 2	2	2 3 1 1 1	1	2	3 3	2	2 1	2 3	2	3	2	1 2	2	3 1 2
(SIC Major Gp 36) 21 TRANSPORTATION 2 1 2 EQUIPMENT 2 2	2 3 2 2 2 3 2 2	2 3 1	2 3 1 1 2	1	2 2 3 2	1 3 2	3	1	2 3 2 3	1	1	2	1 2	2	2 1
(SIC Maior Go 37) 22 TRANSPORTATION & PUBLIC UTILITIES 1	1	2 2 1	2 3 1	2	2 2 2 3 3	1 2 1 3 3			2?	3	1	2		4	1 2 1 2
(SIC Div. E) 23 TRADE/INS/FIN/REAL EST/PERS_SVCS/PRINT-PUB	2	2	3 1		2 2			\square	2 3		2			3	2
(SIC F-H, bal. I, 27) ²⁴ HEALTH SERVICES	3 2	-		1	2	2	2 1		2 2 2	2	2			3	1
(SIC Major Gp 80)	6				2	L			2 1	6	6			5	

OIRECT MEASUREMENTS TRANSACTIONS WATRIX FOR OUTPUTS OF OOCUMENTARY STANDAROIZATION ORGANIZATIONS MEASUREMENT SECTOR	 KNOWLEDGE COMMUNITY Science, Education, Prof. Soc. & Publ.) 	INTERNATIONAL METROLOGICAL ORGANIZATIONS	DOCUMENTARY ↓ STANOAROS ORGANIZATIONS	INSTRUMENTATION INOUSTRY (SIC Major GD 38)	N 8 5 5	OTHER U.S. NATIONAL STANDAROS AUTHORITIES	<pre>STATE & LOCAL </pre> <pre> OFFICES OF WEIGHTS & MEASURES (OWM's) </pre>	STANOAROS & TESTING © LABORATORIES ANO SERVICES	<pre>c regulatory c Agencies (excl. 0MM's)</pre>	OEPARIMENT OF OEFENSE (excl Stds Labs)	CIVILIAN FEDERAL _ GOV'T AGENCIES (exc. Stds Labs & Req.Ag.).	STATE & LOCAL SGOV'T AGENCIES (exc. OHM's & Reg. Ag.)	TINDUSTRIAL TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC 0iv. A & B)	- CONSTRUCTION G (SIC Ofv. C)	F000/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB.	MACHINERY SEXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO SELECTRONIC EQPMT (SIC Major Gp 36)	CEQUIPMENT Sequipment (SIC Major Gp 37)	TRANSPORTATION & SPUBLIC UTILITIES (SIC 0iv. E)	CEST/PERS SVCS/PRINT CEST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	∼HEALTH SERVICES ►(SIC Major Gp 80)	GGENERAL PUBLIC
TIME & FREQUENCY																									
2 LENGTH & RELATEO OIMENSIONAL MEASUREMENTS	1	2 2	2 1 3	2 1 2	2 1		3 1	3 1 3		2	2		2	2 1 1	2	1	1	2 1 4	2 1 4	2 1 3	2 1 3	1	1		1
3 VIBRATION & SHOCK	2 2	2 2	2	2 2	2 2			2 2	1	2 3	2 3								23	2 2	2 2 2 1	2 2 1 2			
4 SURFACE FINISH	2 1 2	3 2 3 2	4 2 3 2	4 2 3	4 2 3 2			3 2 3		3 2 3	3 1 2 2		32 3			3 3 2 2	3 3 2	3 2	3 2	3	3 1			3 3	
5 MASS, VOLUME & DENSITY	1	3 1 4 2	2 1 2 2	3 1 3 2	2- 3 3		3 1 2	4 3	1	1 1 1 1	ı		1	х		2	2		3 1 3 2		1	1	2	2	1
6 FORCE	1	2 3	3	3 2	3 3 2		1	3 3	3 3	23	23	32 2 2	3 4 2 R	3 2 2	3 2 2	3 4 2	3 3 2	3 4 2	3 4 2	3 2 2	3 4	332	3 3 2		4 2
7 FLUIO FLOW	1		4	3 1 3 2	2 1 2 2			2 1	3 2 2 2	2	2	2	2 1 3 2	2 3 2	2 1 2		2 3 2		۱		2 1 3 2	2 1 3 2			
8 PRESSURE	1	3 2 2	2 1 3	3 3 2	2 3		1 1	2 1	3 2	1	3 1 1	1	2 3	۱		1	2		2 2		23	3 1 3			2 2 1
9 TEMPERATURE	1		3 3	2 1 3 2	1 1 1 2					١	۱		1 1 1 2		1	1	1	1		1	1			1	١
10 HUMIOITY & MOISTURE	22		2 1	2 1	2 2 1		2 2	3		3	2		1	3 1 3 2	2	3 1 4 2	2 1	1	2 1	2 1 3 2	2			?	
11 THERMOOYNAMIC PROPERTIES OF FLUIOS	4 1 2	3 1 1	4 1	2 1 1 2	4 1 2 1			2	32 2 1	3 1 2 1	3 2	2	3 2 2 1	2 1 1		х	2 2	2	2		2	1 2			
12 CRYOGENICS	4 1	4 2	4 1 3	3 1 3 2	4 1 3 2	3 1 1 2	$3 1 \\ 3 2$	2 1 2	3 1 4 2	3 1 2	2 2 2	2 2	2 1 3 2			1	2 3 2		١		2 3 2	2 3 2	1		2 1 2
13 ELECTRICITY	2 1	2 1	3 2	2 1 3 2	2 1 1 2			2 1 2 2	2 1 2	2 1	2 1 2		2 1 2 2		1		2 1 1 2	2 1 2	2 1 2	2 1 4 2	2 1 3	2 1 3		22	ı
14 ELECTROMAGNETICS	4 2 2 3	4 2 3 2	2 2	3 2 3 2	2 2 3			2 2 3	3 2 3	4 2 3	2 2 3		4 2 3 2				-	-	1	2 2 4	2 2	4 2 4 3	1	1	
15 MEDICAL ULTRASONICS	2		3	2	2				2				?											3	
16 ACOUSTICS	1		2 2 3 2	2 1 3 1	2 2 4 2			2 1 3	2 3 2 2	x	2	1	3 2 3 2	1	2 1 4	1	1	1	2	3	2 1	1		3	
17 RADIOMETRY & PHOTOMETRY	4 3 3 2	4 2 3 2	3 2 4 2	2 3 2 2	4 2 2			3 2 1 2	2 1 1 2	2 1 2	23		32 1 2		1					2 3 3 2	1			ı	
18 SPECTROPHOTOMETRY	2 1	х	2 2	2 3 2	2 2			1 3 2 2	2 3	2 ?	2 3	2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			2 3 2 2	2 3 2 2			2 3	2 3 2 2	2 3 1 2	2 3 2	2 2 2	
19 FAR ULTRAVIOLET RADIOMETRY	?	?	?	?	?			?	23	?	?	-	-			?	?			?	?	?		?	?
20 OPTICS	2		3	4 3	3 3 1	2		3	3	2	2				2		2	3	2	1	3	2	2	1	
21 LASERS	1		2	2	2				1	1	1	1	1		1	1	1	1		2	1	2	2	2	٦
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES																									
23 SURFACE PROPERTIES	2 2 1 1		1	2 2 1 1	3 2 1			2 2 1		2 2 1	2 2 1		-				2 2 1 1	2 2		2 2 1 1	2 2 1 1				
24 IONIZING RADIATION	2	4	4	3	4			3	4	2	4	3		2		2	4	4		3	2	4	3	4	2
25 AVERAGE	3 2 1 2	3 1 2 2	32 3 1	3 T 3 1	3 1 2 2			3 1	3 2 2 2	3 1 2 1	2 1	1	3 1 2 2	1	2	2	2 1 2 1	2	2 T 2	2 1	2 T 2	3 T 2 2	1	2	1



Sector 4. Instrumentation Industry (SIC Major Group 38).

÷

Instruments and related products--engineering & scientific instruments, environmental controls, process control instruments, fluid meters & counting devices, instruments to measure electricity, other measuring & controlling devices, optical instruments & lenses; surgical, medical and dental instruments, appliances, equipment, and supplies; opthalmic goods; photographic equipment & supplies; watches, clocks, & watchcases. Note that scales and balances, except laboratory, are in-

cluded in sector 19; x-ray apparatus and tubes in sector 20; and machine tools in sector 19.

The instrumentation industry is, of course, a major, essential supplier sector in the system. In addition, it is substantially measurement intensive in its own right, so that this sector is also a major user. The quality of many of the measurements made within this industry is unusually important, since it will limit the quality of all of the measurements made with the products of this industry, which is to say, the quality of almost everything that happens in the national measurement system.

DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INFUTS TO INSTRUMENTATION INOUSTRY (SIC 38) SUPPLIERS	- TIME & FREQUENCY	LENGTH & ~ RELATED DIMENSIONAL MEASUREMENTS	w VIBRATION &	A SURFACE FINISH	MASS. • VOLUME & DENSITY	9 FORCE	4 FLUID FLOW	∞ PRESSURE	© TEMPERATURE	HUMIDITY & MDISTURE	THERMDYNAMIC T PROPERTIES DF FLUIDS	CRYDGENICS	료 ELECTRICITY	ELECTROMAGNETICS	HEDICAL ULTRASONICS	D ACOUSTICS	L RADIOMETRY & V PHDTOMETRY	🐱 SPECTROPHOTOMETRY	✓ FAR ULTRAVIDLET	© 0PTICS	C LASERS	PHYSICAL PRDPERTIES C DF ATDMS & MOLECULES	C SURFACE PROPERTIES	S IDNIZING RADIATION	S AVERAGE
1 KNDWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	, 2	2	2 2	4 3 3 2	2 2 2 N	2	2	2 1 3	3	2 1	2 1	2 1 3	3 1 3 2	3 1	2	2	3 3 3 2	2 1	2 3 2 2	3	3 4	2 3	3 2	3	2 1 3
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	3	2 1	2 2 1	3 2	2 4	1		3 2 2			3 1 2 2	2 1 2	3 1 2 2	2 2		-	2	1 2	1 2 1 2					2	2 2
3 DOCUMENTARY STANDARDIZATION		2 1	2 2	4 2 3	3 1	3 2	3 1 3	3 3	2 1	2 1	2 1	3 1 3	2 1	, 3 2 3 2	2	2 1 3	2 3	2 3	?	4 3	2		2 2	3	3 1 3
4 INSTRUMENTATION INDUSTRY	3 3	2 1 3	2 2	3 3 2	1 3	2 3	2 1 4	4 1	4 1	2 1 2	2 1	2 3	4 2	4 2 4	2	2 3	4 1 4	2 3 3	2 2 2	4	3	2		3	4 I 5
5 NBS	3 1 3	3 I 3	2 2 2	2 1 2	2 1	3 3	3	3 4	2 3	3 1 3	3 1	3 1 3	4 1 4	3 2 4	2 3	2 1	3 1 4	1 3	2 2	3 1 3	4 2 4	2	3 2	3 I 4	3 1
6 OTHER U.S. NATIONAL STANDARDS	2 2			2				4	2		2	2 3 1 1	3		3	4	2	2	2	1		2	2	3	1
7 STATE & LOCAL OFFICES OF WEIGHTS	1	1 1			3					2 2		3 1	21								_				3 1
8 STANDAROS & TESTING LABORATORIES	2 ?	2 1	2 2	2 2	1 2 2	3 2	2 1 3	2 2 3	2 3	1		2 3	2 h 3 1 4	3 2 4		2 1 3	2 2 3	2 1 1.	1 2	1	1		2 2 1	3 3 2	2 1
9 REGULATORY AGENCIES	2		1	, ,	1	2 ?	2	3 3	K	n		3 1	3 1	2 2 3	2	2	3 1	2 2	3 2	2	1 2		2	3	3 1
10 DEPARTMENT OF DEFENSE	2 ? 3	3	1	3 3	2 1 2	з 2	2	2 2	2	2 I 2	2 1	2 K	3 K 3 1 3	3 1 4	ĸ	2 2 4	2 K 2 I 2	2 8	1	4	3	2 3 2	3 2	3	3 1
(excl. Stds. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.	<u>? к</u> 2	2 R	2 2 1	н 1 2	2 1	2	2	2 2	2 2	2 1 3	1 к 2 1 2	2 2 2	2 R 2 1 2	2 к 2 2 4		<u>2 к</u> 2 1 3	2 1 2	<u>? к</u> 2 2 2	2 2	3	3 3	2 1 3	2 3 2 2	3	2 K 2 1 2
Stds. Labs & Reg. Aq.) 12 STATE & LOCAL GOVERNMENT AGENCIES	R	R 1	<u>R</u>	R	R	R	2 R	R	<u>R</u>		2 R	2 1	2 R 2 I 2	2 R		<u>1 R</u>	2 R	2 R 1 1 1	2	R 1	21	3	2		1
(exc. OWM's & Reg. Ag.) 13 INDUSTRIAL TRADE		R 3		2 3		R ?	R 3	2 1 3	1 1	1		2 3	2 R 3 I 4	32		2 I 3	2 1 4	2 2 2		R	R				2 I 2
ASSOCIATIONS 14 AGRICULTURE,FORESTRY FISHING; MINING	2 ?	R					R 2	2 R 3	3 2 2	2 2			2	2 R		2 R. 2	2	<u>? R</u>				+		2	2
(SIC Div. A & B) 15 CONSTRUCTION (SIC Div. C)	? R	. <u>R</u>			1	1	R 1	R	2 R	R			1			R				1	1			R	R
16 F000/T0B/TEXTILE/ APPAREL/LBR/FURN/PAPER/	,	R		3 2	R 1	R 3	R	R 2	R 3 2 3	R 2 2 2	X		R			R 1		2 2	2 2	R	R			1	R 3 2 I
LEATHER (SIC 2D-26, 3I) 17 CHEM/PETROL/RUBBER/ PLASTICS/STDNE/CLAY/				2 R	R 1	R 2	R	R 1 3	2 R 3 2 3	R	2 1 2	1 3	3 1 1			2		2 R 2 2 3	2 R 2 2 2	1	2 R		3 2 2	R 3	2 R 2 1 2
GLASS (SIC 2B-3D, 32) 18 PRIMARY & FAB. METAL PRDDUCTS		2 1		R 3 3	R	R 3	R	R	2 3 2 3	R	2 R		2 R 3 T			R 2		2 R	2 R	R	R		2 3 2 2	R 4	1 3 1 2
(SIC 33-34, 391) 19 MACHINERY, EXCEPT ELECTRICAL		R 2 I 3	1	R 3 3	3	2 3	1	R	2 R 3 2 3	R 2 1 2			2 R 3 1 3			2				R	R		2	R	1 R 3 1 2
(SIC Major Gp 3S) 20 ELECTRIC AND ELECTRONIC EOPMT	4	R 2 1 2	R	R 3 2 3		1	R	R 2 2	2 R 3 2	R			2 R 3 1 4	3 2		R 2	4 1	î. 2 2	2 1	R 3	R 3	2 3	3 2	2	1 R 3 1 3
(SIC Major Gp 36) 21 TRANSPORTATION EQUIPMENT	2	R 2 1 3	R 2 2 2	2 R 2 I 2		R 2	2 1	R 2 2	2 3 2 3	2 1 2 2		1	2 3 1 3	3 R 3 2 4		R	2 R	2 R 2 2 2	R	R	R 2		2 3 2 2	R 2	2 3 1 2
(SIC Major Gp 37) 22 TRANSPORTATION & PUBLIC UTILITIES	R 2 1 3	R	R	R	I	R	R 2 1 4	R 2 2	2 R 3 2 2	R		R 1 3	2 2 I 3	2 R 3 2 4		R		2 R 2 1		R 2	R 2		2	R	1 R 2 1 2
(SIC Div. E) 23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB	?	R 2 1	R		R	1	R	R	2 R 3 2			R	2	2 . R		1	1	2 R 2 2 2		R 2	R			R	1 R
(SIC F-H, bal. I, 27) 24 HEALTH SERVICES	R	R	R	2 2	R 2 2	R	1	R	2 R				R 3 2 2	R	3	R 3	R	2 R 2 2 3	1	R	2 R			4	R 2
2S GENERAL PUBLIC	2? 4	1		R	1	R I	R	1 1	R 2 3 1	1			2 R	R	R	R	2 1	2 R	R	R	R			R 1	R 2

DIRECT MEASUREMENTS TRANSACTIONS UTTANSACTIONS UTTUTS OF INSTRUMENTATION INDUSTRY (SIC 38) MEASUREMENT SECTOR	 KNOMLEGGE COMMUNITY (Science, Education, Intervision, Education, Intervision) METROLOGICAL METROLOGICAL ORGMNIZALIONS 	w STANDAROS ORGANIZATIONS INSTRUMENTATION	► INOUSTRY (SIC Mulor Gp 38) w wara	OTHER U.S. NATIONAL O STANOARDS AUTHORITIES	V OFFICES OF WEIGHTS & MEASURES (OWM'S)	∞ LABORATORIES & TESTING ∞ LABORATORIES AND.SERVIGES	w AGUNCIES (exc1. 04M's)	OEPARTMLNT OF	⊂ CIVILIAN FEDERAL ⊂ GOV'T AGENCIES (exc. Stds Labs & Req.Ag.)	STATE & LOCAL 전 GOV'T AGENCIES (exc. DWM'S & Reg. Ag.)	전 TRADE 전 TRADE ASSOCIATIONS	AGRICULTURE, FORESTRY FISHING; MINING (SIC OIV. A & B)	ST CONSTRUCTION (SIC OIV. C)	F000/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. ∞ METAL PROOUCTS (SIC 33-34, 391)	MACHINERY SEXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND © ELECTRONIC EQPMT (SIC Major Gp 36)	C EQUIPMENT C EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & C PUBLIC UTILITIES (SIC 01v. E)	C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	№ HEALTH SERVICES ► (SIC Major Gp 80)	C GENERAL PUBLIC
TIME & FREQUENCY	2 2 1	3	3 3	2	1	3 1 3 2	2	3 2 4 2	3	1		3	1	2	2	2	2	3	2	2 1 4 2	4	2	4
2 LENGTH & RELATED DIMENSIONAL MEASUREMENT	2 1	2 1 2	13 32	1	2	2 1		4	3	2	2	2	4	3	2	2 1 3	2 1 4	2 1 3	2 1	2	2 1 3	1	3
3 VIBRATION & SHOCK	2 2 2 2 2	2 2 2 2	2 2 2	2		2 1	2	2	2 1							1	2 1	3 2 2 2	3 2 3	2 2 1 2	1		
4 SURFACE FINISH	3 2 3 2 3 1 2	4 2 3 2 2	33 222 2	1		2 1		2 1 2	2 1		3 1 3			2 2	2 2	2 1 3	2 1 3	3 1 3	3 1 3			?	
5 MASS, VOLUME & DENSITY	1 2 2 2 1 3	2 1 1	3 2 3 2	1	2 1 2	2 3 2	2 2 2	2 2 2	1 2	1		1		2 3 2	2 2 2	1	2	1	2	1	3	3 3	2
6 FORCE	2 1	2 2 1	3 2			2	2	2	1 2	1 2	?	3	3	23	2	2 3	2 3 1	2	2		2 1 1	1	2
7 FLUID FLOW	2 1	2 1 2 4 2	4 3	1		3	4 2 3 2	2	2	3	2	3 3 2	2 1	2	3 3 2	1	1	1	3 1 3 2	3 2 4 2		1	1
8 PRESSURE	2 4 2	3 1 4 2 4	4 2 2		26	2 3	3	2 4	3 2 4 1	2 1 2 1	2 1	3 1 2 1	3 1 1 1	3 1 2 1	3 1 4 1	2 1 3 1	3 1 4 1	3 2 3 1	4 1 4 1	4 1 4 1	3	3 1 3 1	2 1. 2 1
9 TEMPERATURE	2 1.2 1 3 2 2 2	4 4 3 2 2	1 3 4 3 2	1	1	2 1	2 1 2 2	4 1 4 2	4 1	2 1 1 2	4 2 2	4 1 3 2	3	4 1 4 2	4 1 4 2	4 1 4 2	4 1 2	4 1 4 2	4 1 2	4 1 4 2	4 1 3 2	4	4 3. 2
10 HUMIDITY & MOISTURE	2 1	3	2 2 2	1	3 2	3		4	2 3	1	1	3 2 4 2	2	3 2 4 2	2 1	2	3 1	2 1 2 2	2	1	1	1	1
11 THERMODYNAMIC PROPERTIES OF FLUIDS	2 12 1 1 1 2 2	2 1 2 1 2 2	2 2 2	12		2 1	2 1 1 2	2 1 1 1	2 1		2 1	1 1 2		x	2 1 3 2		2 1			1			
12 CPYDGENICS	2 1 2 1 2 3	3 1 2 3	3 3	1.3 1	3 1 2 2	2 3	3 1 2 2	2 3	2 3	2	2 3	1	1	1	4	2	1	1	2	3	ı		
ELECTRICITY		2 1 4 4 2 3	2 3. 4 3	2	3 i 2	3 1	3 1	4 2	3 1	3 1 2	2 1	1	2	1	333	3 1	3 1 3	3 1	3 1 2	4	2	3 2. 3 3	2
14 ELECTROMAGNETICS	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 2 4 3 1	4 4 4	2		3 2. 4 2	3 2 3 2	3 4 2	3 2 4 1		2 2 2 1			1	1	1	2	3 2 4 2	2 2	3 2 4 3	2	1	1
15 MEDICAL ULTRASONICS	2	2	2 1	3			1		2													3	
ACOUSTICS	2 1 3	2 1 2 2 2	3 2 3			3 Z) 3 2	2	3 4 3	2 1		2 1	3	3	3	3	3	3	3	3	2	1	3	
PHOTOMETRY &	3 2 2	3 2 2	4 2			2	4 1 3 2	3	4 1 2		3 2		1	1	1			3	1		3	1	3 2
SPECTPOPHOTOMETRY	2 1 3 X	2 3 2	3 1			2	2 3 1 2	2 2	2 3	2	2	1		2 3	2 3 2 2 3	1		2 3	2 3	2 2	2 2	2 2	
PADICMETRY	2 2 2	?	2 2 2			2	2	2	2	_				1 3	2			2	-	2 2		2 2	
OPTICS	3	3	4 3	<u>'</u> 1		3	2	4	4	2			3		2	3	2	1	3	4	3	4 2	4 1 2
LASERS	1 1	2	3 2			Ι.	3	4	3	1	3		1	1	2	١	1	3	2	2	2	1	
OF ATOMS & MOLEC LES	2		2 2			3 . 1.		3	3					,	1	2 1		3	2				
SURFACE PROPERTIES	3	2	3 2			1		3	2						3	3		3 4	3			1	
IONIZING RADIATION	3 2	2	3 4			3	3	4	4	1		3		2	4	4		3	3	4	3	4	1
AVEPAGE	2	2 2	5 3	1	1	3	2	3 1 2	4	ĩ	2	3 1 3 2	4	3	3 3 1	3 1 4 1	3 1 5 1	3 1 5 2	3 1	3 5 2	3 1 5	4	3 1 2



Sector 5. NBS

The National Bureau of Standards--all Institutes and divisions. NBS has been entered as the fifth standard supplier-user sector, since it occupies a key role between the basic technical infrastructural sectors preceding it and the dissemination institutional sectors following.

	OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO NBS SUPPLIERS	- TIME & FREQUENCY	LENGTH & RELATEO OIMENSIONAL MEASUREMENT	د VIBRATION & SHOCK	+ SURFACE FINISH	MASS, در VOLUME & DENSITY	9 FORCE	7 FLUID FLOW	∞ PRESSURE	© TEMPERATURE	HUMIOITY & MOISTURE	THERMOOYNAMIC PROPERTIES OF FLUIDS	21 CRYOGENICS	E ELECTRICITY	F ELECTROMAGNETICS	5 MEDICAL 9 ULTRASONICS	ज ACOUSTICS	L RADIOMETRY & V PHOTOMETRY	SPECTROPHOTOMETRY	د FAR ULTRAVIOLET د RADIOMETRY	© OPTICS	2 LASERS	PHYSICAL PROPERTIES COF ATOMS & MOLECULES	C SURFACE PROPERTIES	SIONIZING RADIATION	G AVERAGE
	1 KNOWLEDGE COMMUNITY (Science, Education,	2 3	1 1 2	22	4 1 3	4 1 3	2 3	4 3	3 3	23	2 1 2	4 2 4	4 1	4 1	3 1	2 2	2 1 3	32	2 1	2 1 3	4 3	4 4	4	3 2	2 3	4 1
	2 INTERNATIONAL METROLDGICAL	3 1	3 1 2	2 2	2 3 1 2	2 3 2 3	4 3		4 2 1	3 1 3		4 4 1 3	4 1 2	4 2 3	2 2	1		3 3 3	2 2	2 3 3	1	1	4	3	4	3 1 3
	ORGANIZATIONS 3 DOCUMENTARY STANDARDIZATION		2 1 2	2 2	2 4 2 3	4 2 3	3 3	2 1	2 2 3	1 1	2 2 1	3 4 1 2	2 4 1 3	2 2 1 1	1 2 2 3	2	2 2	2 4 2 2	2 2	2	3 3	2		3 2	4	2 3 1 2
	4 INSTRUMENTATION INCUSTRY (SIC Major Gp. 38)	3 1 3	3 1 2	2 2	2 3 1 2	3 2 1 3 2	1 2	4 1 3	2 2	2 3 1 3 2	2 1 2	1 3 1 2 2	2 3 1 3 2	2 3 2 4 3	4 2	2 3 1	2 1 3 2	2 4 1 2 2	2	2 1 2	4 1 3	2	2 2	1 3 1 2 3	4	2 3 2
*	5 NBS	3 4	2 1 3	2 2	3 1	4 2 3	2 4	3 1	4 3	23	2 1	4 1 3	4	4 1	3 1	2 1	2 1	4 1 3	2	4 2	3 1	4	3 4	3 2	4	3 1
	6 OTHER U.S. NATIONAL STANOAROS	3 1						٤		<u>.</u>			3 2				<u> </u>			6	2		4	۷		3 T 1
	7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)	3 1 1 2 F	2 1 1 R			4 T 4 R	1 R		T I R	1 1 1 2 R	23 2 2 R		3 1 2 2 R													4 1 2 1 R
	8 STANDARDS & TESTING LABORATORIES	2 1	3 2 2 P	2 2 2 N P	4 1 3 2 R	2 2 8	1 2 R	2 1 3 R	1 1 P	2 2 R	2 2 1 R		2 2 2 P	2 2 3 2 P	3 1 4 2 P		2 1 2 R	3 1 2 2	2 1 2	2 2	2 2 1 R			2 2 1	1	3 1 2 2 P
	9 REGULATORY AGENCIES	3 2		2 2		K	2 2 4	3 1		2 4			2 1	2 2	3 2	3 1 2	3 3	3 1	2 1	2 2 2	<u> </u>	2		<u> </u>	4 3 4	3 2
	(excl. OWM's) 10 DEPARTMENT OF OEFENSE	2 1		2 R 2 2 1	3 1		2 R 2 4	2 R 2 2	2 3	<u>2 к</u> 1 1 1	2 1	3 2 3	2 R 3 4	2 2 2	<u>1 к</u> 2 1 3	2	<u>і к</u> 1	$\frac{2}{2}$ 1	2 R 2 1		1 3	3	2 · 3 3	3 2	<u>4 R</u> 3	2 R 2 1 3
	(excl. Stds. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.	2 F 2 1	1	N R 2 2	R 3 1 3	2	2 4	2 2	1 R 2 2 2	2 1 2	R 2 1 2	1 3 2 3	2 R 2 1 4	2 R 2 2	1 R 2 2 3	2 3	2 2 3	3 1	2 1	2 2	R	3	4 2	3 3 2 2	R 4	1 R 3 1
	Stds. Labs & Reg. Ag.) 12 STATE & LDCAL GOVERNMENT AGENCIES	2 F	R	2 R	2 R	R	2 2	R	R	R	R	4	2 R 2 1 2	2 R 2 1 1	1 R		R 1	2	2 2 2 1	2	R	1 3	2	3		1 2 1 1
	(exc. OWM's & Reg. Ag.) 13 INDUSTRIAL TRAOE		3		3 1 3	2 1 2	2 2 2	2 1 2	2 1 2	2 2	1	2 2	2 R 2 1 4	2 R 2 1 3	2 2	1	2 1 4	3 I 4	2 2 1 2	-		2 R				1 R 2 1 2
	14 AGRICULTURE,FORESTRY FISHING; MINING	2	3 1		<u>2 R</u>	3 1	R	2 1 2	<u>2 R</u>	3 3	2 2 3	1	<u>2 R</u>	2R	<u>2 R</u>		<u>і к</u> 1	2	2			R			1	2 2 2 1
	15 CONSTRUCTION (SIC Div. C)		ĸ		-	ĸ	2 1 P	2 1 1		<u> </u>	<u>к</u>	۷					3 р	1			3 2 R	1			ĸ	1 R
	16 FODD/TDB/TEXTILE/ APPAREL/L8R/FURN/PAPER		1		4 1		1 2		1	3 3	2 2	x							2 2			1			1	3 2
	17 CHEM/PETROL/RUBBER/ PLASTICS/STDNE/CLAY/ GLASS (SIC 28-30 32)		2 1 1 1		2 1 1 8	3 2	1 2 P		2 1 1	2 R 3 3 4 2 P	l P	2 3	2 1 3 2 P	2 1 1 2 P					2 1 2 2 2 R	1 3	1	l P		3 2	3 8	3 2
	18 PRIMARY & FAB. METAL PRODUCTS (SIC 23 24 201)		3 1 2		3 2 2 2 P	1 1	1 2 8		2	3 3 3 3		5		2 2 2 2 P					<u>.</u>		2 1	1		3 2	3 0	3 2
	19 MACHINERY, EXCEPT ELECTRICAL		3 1	2	3 2 2	3	2 3			3 3	1			1			3				2	R			K	3 2
	20 ELECTRIC AND ELECTRIDNIC EQPMT	1	к 3 1 3	2 1	2 R 3 1 2	R	2 1		2	2 R 3 3 3	<u> </u>			2 2 3	2 1 3		2	4 1 3	2 1		<u>т к</u> 1	1	2 3	3 2	2	з 1 2
	(SIC Major Gp 36) 21 TRANSPORTATION EQUIPMENT (SIC Major Cp 27)	1	2 R 2 1 2	2 2 2 2	2 R 3 3 1		2 2 2	2 1 3 p	2 2 2	2 R 3 3 3	2 1		2 1 3	2 R 2 1 3	1 R		R 2 1 2	2	2 R 2 1		2 1	1	2	3 3 2 2	2 R	2 2 1 2
	22 TRANSPORTATION & PUBLIC UTILITIES	3 1	R	X			2	3 1	2	3 3 2	K K		2 1 3	2 1 4	2 2 3		<u>с к</u>		<u>c R</u>	2 1	3 3	2			3	2 1
	23 TRAOE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB	1	2 1				1 1 1	2 <u>R</u>	R	2 R 3 3 1 2 P			<u>2</u> R	3 R	<u>2 R</u>		R		2 1 1		3 2	1			R	2 R 3 1 1
	²⁴ HEALTH SERVICES (SIC Major Gp 80)				3 2		ĸ			3				2 1		3	2		2 1		K	1			4 2	4 2
	25 GENERAL PUBLIC	2 1	1 1	2 2	R		1		32	1			1 2	e R		К	1	3	<u>с В</u>		1	1		_	1 1	2 1 1

OIRECT MEASUREMENTS TRANSACTIONS UTPUTS OF NBS MEASUREMENT SECTOR	KNOWLEOGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	■ INTERNATIONAL METROLOGICAL ORGANIZATIONS	© DOCUMENTARY → STANDAROS ORGANITZFTIONS	INSTRUMENTATION + INOUSTRY (SIC Major Gp 38)	N B S S	OTHER U.S. NATIONAL STANOARDS AUTHORITIES	STATE & LOCAL 4 OFFICES OF WEIGHTS 8 MEASURES (OMM's)	STANDAROS & TESTING CONTRES AND SERVICES	<pre>c REGULATORY c AGENCIES (excl. OWM's)</pre>	©EPARTMENT OF S OEFENSE (excl. Stds. Labs)	CIVILIAN FEOERAL Z GOV'T AGENCIES (exc. Stds Labs & Req.Aq.)	Z STATE & LOCAL ⊂ GOV'T AGENCIES (exc. DMM's & Reg. Ag.)	TRADE ASSOCIATIONS	AGRICULTURE, FORESTRY F FISHING, MINING (SIC OIV. A & B)	STRUCTION (SIC OTV. C)	F000/TEXTILE/L8R/ FPAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETRAL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	EXIMARY & FAB.	65 EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO S ELECTRONIC EQPHT (SIC Major Gp 36)	Z EQUIPMENT (SIC Major GP 37)	TRANSPORTATION 8 22 PUBLIC UTILITIES (SIC Div. E)	C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	<pre>>> HEALTH SERVICES >> (SIC Major Gp 80)</pre>	5 GENERAL PUBLIC
TIME & FREQUENCY	2 3	3 1 4		3 1 3	3 4	3 1	3 1	3 T 3	3 3	3 ? 4	3 3	1		4 4						1	1	3 1 4	3	_	2 3
2 LENGTH & RELATED OIMENSIONAL MEASUREMENTS	1 1 1	3 1 4	2 1	3 1 3	2 1 3		3 1 1	3 1 4		1	1		3	4 1 4 2	1		3 1 3	3 1 4	3 1 4	3 1 3 2	3 1 3 N	1	3 1 1		1 1
³ VIBRATION & SHOCK	3 2	2 3	2 2	2 2	2 2 1 2			2 1 2	1	3 1 1	2 1								2 3 1	2 3	3 2	2 2 1			23 1
4 SURFACE FINISH	3 1 2	3 2	3 1	2 1 2	3 1			3 1 2		3 1 2	2 1		3 1 2			3 2	2 2 1	2 1	2 1	3 2 2	2 1			2 2 2	
SMASS, VOLUME & DENSITY	4 1 4	4 1 4 3	2 1 3	2 1 2 1	4 2 3		4 1 4 2	2 2	3 1 3	1 2 N	2		2	2 2		2	2 2 1	1	2 1 2					1 2 N	
6 FORCE	2 3 2	2 4	2 3	3 3	2 4		1	3	3 3 2	1 4 N	2 4 2	2 3	1 2	1	1	1 2	1 2	1 2	1 3	1 2	1 2	1 2	1 2		1
7 FLUIO FLOW	2 1		2	3	3 1 3 2			3 3	3 3 2	3	33	2 1 2	2	2	2 1		2				2 1	2 1 3			2 1 1
B PRESSURE	3 2 1	3 2 1	3 2 2	3 4 4	4 3		۱.	3 1 2	3 2	3	4 3 2 1		2 1 2 1	1	1	2 1 2 1	2 1 3 1	1	2	3 4	4 1 4 1	4 1 4 1	1	1	3 1 1
9 TEMPERATURE	3 3 3	4 2 3 2	2 1 3 2	2 3 3 2	2 3 3 2		2 1 1 2	2 3 3 2	2 3 2 2	23	2 3		2 1 2 2	2 1 2 2		2 1 2 2	2 1 3 2	2 1 3 2	2 1 3 2	2 1 3 2	2 1 3 2	2 1 2 2	2 1 1 2	3	1 1
10 HUMIOITY & MOISTURE	2 1		2 3	3 1 3	2 1		3 3 2 2	3 1 3		3 1 3	2 2 3	1		3 3 3 2		3 3 3 2	2 2		2 1 2	2 2	3 1 2			1	1
11THERMOOYNAMIC PROPERTIES OF FLUIDS	4 2 3	4 1 3 2	4 2 3	3 1 3 2	4 1 3 1			3 1 2 2	2 2	3 1 4 1	3 2 4 3	3 1 2 2	2 2 3 3	2 3 1 2		x	2 3 3	1 1 1 2	2 1 1 2		2 1	2 2 2 2			
12 CRYOGENICS	4 1	4 1 2 2	4 1 3 2	3 1 3 2	4 1 4 2	3 2 1 2	3 1 2 2	2 2 2	2 1 1 2	3 4 2	2 1 4 2	2 1 2 2	2 1 4 2				2 1 3 2				2 1 3 2	2 1 3 2	1		1 2 1 2
13 ELECTRICITY	3 2 3 3	3 1 3 2	2 1 3 3	4 1 4 3	4 1 4 3-		1	3 2 4 2	3 1 3 3	2 2 2 2	3 1 3 2 -	3 1 2 2	1 1 2 2				3 1 2	3 2 1 2	1	3 1 3 2	3 1 3 2	3 1 4 1.		2 1 2 2	
14 ELECTROMAGNETICS	3 2 4 2	3 2 3	2 2	3 2 4	3 1 4 1			3 2 4 1	3 2 2 I	1 1 3	3 2 3 1		2 2 1						1	32 3 1 -	3 2 3 1	4 3 3 3		1	
15 MEDICAL ULTRASONICS	32 2 3	2 2	2 2	2 3 2 3	2 1				3 1 3 2		1		2 1 2 1											3 2 1 2	
ACOUSTICS	2 2 3 N		2 1 3 1	2 1 3 4	2 1 3 2			2 1	3 3 4 1	2 1 2	2 3	2	3 2 3		2		1			2	2 1 3 2			2 3 1 2	2
17 RADIOMETRY & PHOTOMETRY	3 1 4 2	3 1 3 2	2 2 3	3 1 4 2	4 1 3 2			4 T 4	4 2 2	2 T 2 N	3 1 3 2		2 1 4 2		1					3 1 4 2					3 1 2
18 SPEC TROPHOTOMETRY	2	Х	1 3 2 2	1 3 2 2	1 1 2			2 2 2 2	2 1	1 1	2 3 2 2	1 1 1 2	2 2 4			2 3 2 2	2 3 2 2		_	2 3 2 2	2 3 2 2	2 3	2 3 2 2	2 1 2 2	
19 FAR ULTRAVIOLET RADIOMETPY	2 2 3	2 3 3 2	?	2 2 2 2	4 2 2 2			2 2 2 2	2 3	2 2 1	2 3					2 2 1 2	2 2 1 4					2 3 1 4		2 2 1 4	
20 OPTICS	2 1 2		2 2	3 1 3	3 1	1 1 N		4 3	3 1 1	4 3	4 1 2	1			2 1		1	4	4 2		4	2 1	2 1	1	
LASERS	4 3	4 2	4	4 2 4	4			2	4	4	4	1 3	1							4 2 4	4 2 3	3	3		
22 PHYSICAL PPOPERTIES OF ATOMS & MOLECULES	3 4 3			2 2 2	3 4 4					3 4 2	3 4 2						3 3 3			3 4 2				_	
23 SURFACE PROPERTIES	4 1 3 2		3 1 2 2	3 2 2 2	3 2 3 2			2 2 1 2		3 2 3 2	3 2						3 2 3 2	; 2 3 2		3 2 3 2	3 2 3 2				
24 IONIZING RADIATION	2 1	3 2 4 2	3 3 4 3	3 1 4 3	4			3 3 3 2	3 3 4 3	3 2 3	4 3 4 2	4 3 3 4	2 2 3 2			2 2 2 1	2 2 4 2	4 3 4		2 2 4 3		4 3 4 4	4 4 3 3	4 3 4 2	1
2S AVERAGE	3 1 3 1	3 1 3 2	3 1 3 2	3 1 3 2	3 1 4 1	3 1 1	4 1 2 2	3 1 3 1	3 2	3 3	3 1 3 2	2 1 1	2 1 2 2	4 1 2	1	2 2 1 1	2 2 2 2	4 2 2 2	2 1	3 1 2	4 1 2	4 2 2 2	4 3 1 2	4 3 2 2	2 1 1 1



Sector 6. Other U.S. National Standards Authorities

Only three such organizations have been identified: The U.S. Naval Observatory (USNO) in the field of time-keeping (time and frequency). The U.S. Geological Survey in aerial camera calibration (optics). The U.S. Coast Guard for measurements related to sea transportation of liquified natural gas. Note that only the specified aspects of these agencies' operations are covered in this sector. All other aspects are covered in sectors 10 and 11.

																r		-			_	_				
	OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO ATTL STANGAROS AUTHORITIES SUPPLIERS	- TIME & FREQUENCY	► LENGTH & ► RELATED DIMENSIONAL MEASUREMENTS	VIBRATIDN & SHDCK S	+ SURFACE FINISH	MASS, v VOLUME & DENSITY	9 FORCE	7 FLUID FLOW	co PRESSURE	∞ TEMPÉRATURE	CH HUMIDITY & MOISTURE	THERMODYNAMIC T PRDPERTIES OF FLUIDS	CRYOGENICS	ELECTRICITY	ELECTROMAGNETICS	HEDICAL ULTRASONICS	B ACOUSTICS	L RADIOMETRY & V PHOTDMETRY	E SPECTROPHDTOMETRY	→ FAR ULTRAVIOLET → RADIDMETRY	& DPTICS	C LASERS	PHYSICAL PROPERTIES C OF ATOMS & MOLECULES	🙁 SURFACE PROPERTIES	S IONIZING RADIATION	S AVERAGE
	1 KNOWLEDGE COMMUNITY	<u> </u>									<u> </u>		3 1							+	,					
	(Science, Education, ProfSoc. & Publ.)	3											2								'					
	2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	3 1											3 1 1 2													1
	3 OOCUMENTARY STANOARUIZATION ORGANIZATIONS												3 1 1 2								2					
	4 INSTRUMENTATION INDUSTRY (SIC Major Go 38)	3 1		1									3 1													1
	5 NBS	3 1											3 2								ן א					3 1 1
*	6 OTHER U.S. NATIONAL STANDARDS	3 2											3 2								2					3 1 1
	7 STATE & LOCAL OFFICES OF WEIGHTS	1											٤				_			1						
	& MEASURES 8 STANOARUS & TESTING LABORATORIES	1																	-					·		
	AND SERVICES 9 REGULATORY AGENCIES	1			-						-		2 2													
	(excl. OWM's) 10 DEPARTMENT OF DEFENSE	3											2 3 1							<u> </u>						1
	(excl. Stds. Labs)	R											2 1		-	-				1	2					1
	Stds. Labs & Reg. Ag.) 12 STATE & LOCAL	R							•				2								R					
	GOVERNMENT AGENCIES (excOWM's_&_RegAg.) 13 INDUSTRIAL												2 1							+	R					
	TRAGE ASSOCIATIONS												2													
	14 AGRICULTURE,FORESTRY, FISHING: MINING (SIC Div. A & B)	1 R																								
	15 CONSTRUCTION (SIC Oiv. C)																				2 R					
	<pre>16 FOOD/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)</pre>																									
1	17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)																									
	18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34 391)																									
	19 MACHINERY, EXCEPT ELECTRICAL																									
	20 ELECTRIC AND ELECTRONIC EQUPMT	1	-										-								:					
	21 TRANSPORTATION EQUIPMENT												2													
	22 TRANSPORTATION & PUBLIC UTILITIES	3 1 3											2								2					3 1
	23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB	6											2								R					۷
	24 HEALTH SERVICES (SIC Major Gp 80)																				-					
	25 GENERAL PUBLIC	1																								

						Ť		_																	
OIRECT MEASUREMENTS TRAMSACTIONS UMATRIX FOR OUTPUTS OF EOTHER U.S. NAT'L STANDARPS AUTHORITIES MEASUREMENT SECTOR	<pre>KNOWLEDGE COMMUNITY (Science, Education, Prof Soc & Publ 1</pre>	NTERNATIONAL NETROLOGICAL OPCANIZATIONS	<pre> OOCUMENTARY STANDAROS ODCANITATIONS ODCANIT</pre>	INSTRUMENTATION INSTRUMENTATION INOUSTRY (SIC Major Gp 38)	N B S S	OTHER U.S. NATIONAL STANDAROS AUTHORITIES	2 OFFICES OF WEIGHTS & MEASURES (OWM's)	STANDAROS & TESTING • LABORATORIES AND SERVICES	<pre>content of the second of</pre>	DEPARTMENT OF OFFENSE	CIVILIAN FEDERAL CIVILIAN FEDERAL 5tds Labs & Reg.Ag.	5TATE & LOCAL 5 GOV'T AGENCIES (exc 0WM'S & Reg. Ag.)	디 TRADE 전 TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING: MINING (SIC Oiv. A & B)	<pre>construction (sic oiv. c)</pre>	F000/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	METAL PRODUCTS (SIC 33-34, 391)	G EXCEPT ELECTRICAL (SIC Major GP 35)	C ELECTRIC AND C ELECTRONIC EQPMT (SIC Major Gp 36)	Z EQUIPMENT C EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION 8 R PUBLIC UTILITIES (SIC Oiv. E)	TRAOE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	<pre>>> HEALTH SERVICES >> (SIC Major Gp 80)</pre>	🔀 GENERAL PUBLIC
TIME & FREQUENCY	2	3 3	-	2 2	3 1 3	3 2		2	2	4 4	2	-		4								4			1
2 LENGTH & RELATED OIMENSIONAL	1		1	ł		1				ľ															
3 VIBRATION & SHOCK				1																	1		ļ		
4 SURFACE FINISH				1																					
S MASS, VOLUME & DENSITY				1		-																			
6 FORCE																									
7 FLUIO FLOW				-																					
8 PRESSURE																									
9 TEMPERATURE				•																					
10 HUMIDITY & MOISTURE																									
11 THERMOOYNAMIC PROPERTIES OF FULIOS																									
12 CRYOGENICS	3 1	3 1	3 1	3 1	3 2	3 2		•	2 2	†	2 1	1	2 1								2	2 1			
13 ELECTRICITY										1															
14 ELECTROMAGNETICS			•	·												1									-
15 MEDICAL ULTRASONICS			•									1													
16 ACOUSTICS			+-					•			•														
17 RADIOMETRY & PHOTOMETRY																							1		
18 SPECTROPHOTOMETRY			•									+													
19 FAR ULTRAVIOLET RADIOMETRY			•																						
20 OPTICS	1		1	1	2	2		•			2	2			2							2	1		
21 LASERS																									
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES								• • •			1														
23 SURFACE PROPERTIES				•					1		T					+							1		
24 IONIZING RADIATION																1									
2S AVERAGE	1			X	2 1	3 1		7	1	2	1	1	1	1	1							1	1		





Sector 7. State and Local Offices of Weights and Measures (OWM's).

The state, county, and city or similar agencies responsible for policing the honesty of weights and measures practices in commercial transactions. Note that these agencies are almost always a part of the state and local governmental structure, but are explicitly accounted for only here and not as part of sector 12. Similarly, they are clearly a type of regulatory agency, but are not included in sector 9.

																								_	_	_
	DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO STATE & LOCAL OFFICES OF WTS & MEASURES SUPPLIERS	- TIME & FREQUENCY	LENGTH & ∼ RELATEO OIMENSIONAL MEASUREMENTS	د VIBRATION & SHOCK	- SURFACE FINISH	MASS, v Volume & Density	Ø FORCE	V FLUIO FLOW	∞ PRESSURE	o TEMPERATURE	HUMIOITY & MOISTURE	THERMOOYNAMIC T PROPERTIES OF FLUIOS	R CRYOGENICS	🕁 ELECTRICITY	₩ ELECTROMAGNETICS	- MEDICAL ULTRASONICS	J ACOUSTICS	- RAOIOMETRY &	SPECTROPHOTOMETRY	רבערנדאע שר FAR ULTRAVIOLET האמסוסאבדגץ	B OPTICS	2 LASERS	PHYSICAL PROPERTIES Not Atoms & Molecules	SURFACE PROPERTIES	SIONIZING RADIATION	S AVERAGE
	1 KNOWLEDGE COMMUNITY (Science, Education,		1						1 1		2 2		3													1
	2 INTERNATIONAL METROLOGICAL		1			2 4							6													
	3 DOCUMENTARY STANDAROIZATION		3 1			4 3 1 2	1		1 1		2 2 2		3 1 3													3 1 1
	4 INSTRUMENTATION INOUSTRY	1	1 1 2			2			1	1	3 2 2		2 3 1 2	3 î 1												1
	(SIC Major up 36) 5 N8S	3 1	3 1			4 1	1		1	2 1	3 3 2		3 1	1								<u> </u>				4 1 2
	6 OTHER U.S. NATIONAL STANOAROS	2	<u>N</u>			2				2	2		2													2
*	7 STATE & LOCAL OFFICES OF WEIGHTS	2	2 1 2	<u> </u>		4 3	2			1	2		4 1 2	1												4 2
	8 STANDAROS & TESTING LABORATORIES		2 2 1										2 1													
	9 REGULATORY AGENCIES	1					1						3 1 1 2 P													
	10 DEPARTMENT OF DEFENSE (axc) Stds Labs)					1	K						2 1													
	11 CIVILIAN FEDERAL GOV'T AGENCIES (excl. Stds Labs & Rep. Ag.)	-									2															
	12 STATE & LOCAL GOVERNMENT AGENCIES	2	2			2 R	2 8				1 R		1 1 2 R													1 R
	13 INOUSTRIAL TRADE						1				1		2 1													1
	14 AGRICULTURE,FORESTRY FISHING; MINING (SIC Oiv. A & 8)					2 R	0				3 R		<u> </u>													1 R
	15 CONSTRUCTION (SIC Oiv. C)					1 R							1													1 R
	16 F000/T08/TEXTILE APPAREL/L8R/FURN/PAPER/ LEATHER (SIC 20-26, 31)					4 R																				2 R
	17 CHEM/PETROL/RU88ER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)												2 1 1 2													1
	18 PRIMARY & FA8. METAL PRODUCTS (SIC 33-34, 391)					1																				1
	19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 3S)					2	2			2 1 1 R																1
	20 ELECTRICAL AND ELECTRONIC EQPMT																		-							
	21 TRANSPORTATION EQUIPMENT (SIC Major GD 37)												2 1													
	22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	2	1 R			3 R				2 1 1 R			2 1 1 2													1
	23 TRAOE/INS/FIN/REAL EST/PERS SVCS/PRINT-PU8 (SIC F-H, bal. I, 27)	1	2 1 2 R			4 R	3 R			2 1 1 R			1													2 R
	24 HEALTH SERVICES (SIC Major Gp 80)									1 R																
	2S GENERAL PUBLIC	1				3 1 3																				1 8

DIRECT MEASUREMENTS TRANSACTIONS WATERY FOR	MMUNITY ducation,	1L S	5	rion		NATIONAL	AL MEIGHTS (OWM's)	TESTING		DF abc/	DERAL DERAL TES (exc. Reg.Ag.)	AL IES (exc. Ag.)		,FORESTRY NING & B)	20	E/LBR/ ER/ETC. 31)	/RUBBER/ SLASS 32)	48. CTS 391)	FRICAL ap 35)) EQPMT Sp 36)	EON 3P 37)	ION & ITTES	IN/REAL SS/PRINT 1 I, 27)	ICES 3p 8D)	IC
OUTPUTS OF E STATE & LOCAL R OFFICES OF S WTS & MEASURES	NDWLEDGE CI Science, Ec	NTERNATION ETROLOGICAI RGANIZATION	DCUMENTARY TANDAROS RGANIZATIDI	NSTRUMENTA NDUSTRY	NB	THER U.S. TANDARDS UTHORITIES	FFICES LOC. FFICES OF 1 MEASURES	TANDARDS & ABDRATORIE: ND SERVICE	EGULATORY GENCIES Pxc1. DWM	EFENSE	IVILIAN FE	TATE & LOC DV'T AGENC WM'S & Reg	NDUSTRIAL RADE SSOCIATION	GRICULTURE ISHING; MI SIC Div. A	DNSTRUCTIO	000/TEXTIL APER/LEATH SIC 20-26,	HEM/PETROL TDNE/CLAY/I SIC 28-30,	RIMARY & F. ETAL PRODUI SIC 33-34,	ACHINERY XCEPT ELEC SIC Major (LECTRIC AN LECTRONIC SIC Major (RANSPDRTAT QUIPMENT SIC Major (RANSPORTAT UBLIC UTIL SIC Div. E	RADE/INS/F. ST/PERS SV(SIC F-H, Ba	EALTH SERV SIC Major (ENERAL PUBI
MEASUREMENT SECTOR	1	≕≣ 5 2	3	4	s	6 6	vio ∞ 7	8	9	10	11	12	13	14	15	16	17	≂ ≣ ℃ 18	全山ご 19	20 20	ឝ品ご 21	22	23	포 <u>··</u> 24	2S
TIME & FREQUENCY				1	3 1 1 2 F	1 R	2		1			1										2	1		1
2 LENGTH & RELATEO OIMENSIONAL MEASUREMENTS			2 1	1 1 2 R	2 1 1 F	2	2 1	2 2 2				1											3 2 3		3 1
3 VIBRATIDN & SHOCK																									
4 SURFACE FINISH																									
S MASS, VDLUME & OENSITY		2 2 1 1	2 1 2 1	3 1 2 2 R	4 1 4 F	2	4 3	2 1 2	1	1		3 1 3 1		2	۱	3 1 4 2	1		3 1 3 2 R		1	3	4 4 1		4 1 3 1
6 FORCE		1	1		1	2	2	4 2	2	1		32	2 2	2 3	2	1	1		3		1	2	3 4		2
7 FLUID FLOW																									
8 PRESSURE					1 1 F	2																			
9 TEMPERATURE					1 1 1 2 F		1		?			1 1 1 2		1 2 1 2		1 2 1 2	1 2 1 2	1 2 1 2	1 2 1 2	1 2 1 2	1 2 1 2	1 2 1 2	1 2 1 2	1	1 2 1 2
10 HUMIDITY & MOISTURE			2 2 1	2 2 2 2 R	2 3 2 2 F		2				1	1	1	2		?							?		
11 THERMODYNAMIC PROPERTIES OF FLUIDS																									
12 CRYOGENICS	3 1 2		3 1 3 2	3 1 2 2 8	3 1 2 2 P		4 1 2 2	2 1	3 1 2			1 1 2	2 1 3 2				2 1 2				2 1 2	2 1			
13 ELECTRICITY				2 1 1 2 R			1																		
14 ELECTROMAGNETICS																				-					
15 MEDICAL ULTRASDNICS																									
ACOUSTICS				1																					
17 RADIDMETRY & PHOTOMETRY																									
18 SPECTRDPHDTOMETRY						[
19 FAR ULTRAVIDLET RAGIOMETRY																									
20 OPTICS															_										
21 LASERS																	-								
22 PHYSICAL PROPERTIES DF ATDMS & MOLECULES				• •							-														
23 SURFACE PROPERTIES											r														
24 IDNIZING RADIATION															1										
25 AVERAGE		1	1	3 1 1	4 1		4 2	1	1			3 1	1	1		3	1		3 1		1.	2	4 3		4 1



Sector 8. Standards and Testing Laboratories and Services.

Members of the National Conference of Standards Laboratories and organizations eligible for such membership (except for the weights and measures laboratories of sector 7). Testing laboratories such as Underwriters' Laboratories and the many commercial analytical laboratories. Standards services such as the airport clock synchronization services.

Note that NBS is covered explicitly in sector 5, not here. Also, note that standards services provided as a coincidental adjunct of another major business, such as telephone time-of-day services provided by the telephone company and

*

the standard 60-cycle frequency signal of the electric power companies, are handled as measurement services provided by that business sector.

Note also that all standards laboratories and organizationally distinct testing laboratories are included in this sector, no matter in what larger organization they may be embedded. Thus, the standards laboratory structure of the Department of Defense is covered here, and the standards laboratories of the major economic industrial sectors. The measurements transactions of those sectors thus include as inputs the contributions of their own in-house standards and testing laboratories, and do not include in their outputs the outputs from such laboratories.

					,						,											· · · ·			
DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO STOS & TESTING	FREQUENCY	& 0 01MENSIONAL EMENTS	ION &	E FINISH	8 ×		FLOW	RE	ATURE	TY & RE	OYNAMIC TIES IOS	NICS	ICITY	OMAGNETICS	L	ICS	ETRY & ETRY	орнотометкү	TRAV IOLET ETRY			AL PROPERTIES MS & LES	E PROPERTIES	NG RADIATION	
LABORATORIES	те В	ATE ASUR	3RAT OCK	RAC	SS INE	Ш	010	SSU	4PER	10I ISTU	FLU	OGE	CTR	CTR	RASI	UST	MOIO	CTR	I OMI	ICS	ERS	S1C/ ATOP	FACE	121	RAGE
	Ê	<pre>> LEN > REL MEA</pre>	SHO	SUR	VOL DEN	FOR	r FLU	8 PRE	o TEM	· 10	11 11 11	LCR 12	ELE	ELE 17	ULT ULT	ACO AC	17 PHO	18	E FAR	LdO 20	Z LAS	PHY 7 OF	SUR	NOI	AVEI
1 KNOWLEDGE COMMUNITY	<u>'</u>	1 1	2	2 2	3		2	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 10	2 1	2 1	3 1	3 1	13	10	3 3	2 1	2 1		21		2 2	24	2 1
(Science, Education, Prof. Soc. & Publ.)	2	1	1	2	1	1	2	. 2		1	1	2	2	2		2	2	2	2	2			2	3	2
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	1										0			0.0			2 0	1 2 1 2							
3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS		3 1 3	2 2	3 2	4	3	2 2	2 1		3	2	2	2 2 2	3		3	3 2 1 2	2	?	3			2 2	3	2
4 INSTRUMENTATION INDUSTRY (SLC Major Co. 38)	3 1 3	2 1 2	2 1	2 1 2	2 3	2	4 1 3	23	2 1 3	3	2 1	3	3 1	3 2 4		3 2 3 2	4 1 2 2	2 1	2 1	3	1		3 1	3	3 1 3
S NBS	3 1	3 1 4	2 1	3 1 2	2 2	3 3	3 3	3 1	2 . 3	3 1 3	3 1 2	2 2	3 2 4	3 2 4		2 1	4 1 4	2 2	2 2 2	4 3	2		2 2	3 3 3	3 1 3
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES	2								2		2	2	2	1		1		2	2				2	2	1
7 STATE & LOCAL OFFICES DF WEIGHTS & MEASURES (OWM'S)		222			2 1	4 2						2 1 1													1
8 STANDARDS & TESTING LABORATORIES AND SERVICES	4	222	222	3 1	2	2 3	2 1	2	3 2 2	2		1 2	3 1 4	3 1 4		1 2	3 Î 3	2 2	2 1	2	2		2 2 1	2	3 3
9 REGULATORY AGENCIES			1		I	3 2 3	2	2				2 1	3 1	2 2		3 1	2	2 2	2 3	1	1		5	3	3 1
10 DEPARTMENT OF DEFENSE	4	3	2	3 1 2	3	<u>2 к</u> 2 4	3	<u>к</u>	2 1 3	3		2	3 1 3 1 3	<u>2 к</u> 3 2 4		<u>2 к</u> х	2 R 4 1 3	<u> </u>	2	1			2 2 1	2	2 R 3 1 3
(excl. Stds. Labs) 11CIVILIAN FEDERAL GOV'T AGENCIES (excl.	R 3	R	8 3 2 3	<u>R</u>	R	2 3	2 R	2 1	2 R	R		2 2 2	2 R 3 1 2	2 R 2 2 4		2	R 2 1 1	2 3		R 1			2 R 2 2	R	1 R 2 2 2
Stds. Labs & Reg. Ag.) 12 STATE & LOCAL COVERNMENT ACENCIES	R	R	R		R	R 3	R 2		R	1		2	2 R 3 1	2 R		R	2	4 R		R			2	R	1
(exc. OWM's & Reg. Ag.) 13 INDUSTRIAL				2 1	R 2 1	R 3	<u> </u>			R		2 R	2 R 3 1	1 1		- <u>R</u> 3 1	2 1	2 1		R					
ASSDCIATIONS 14 AGRICULTURE,FORESTRY				R	R	2 R			r			2	2 R	1 R		2 R	2	2							1
FISHING; MINING (SIC Oiv. A & B)	1 R				1 R	2 R	1 R									1 R									1 R
(SIC Oiv. C)					1 R	2 R	1 R									3 R				1 R					1 R
APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 2D-26, 31)				?	2 R	2 3 R			2 I R							2 R		2 I 2 R							2 1 R
17 CHEM/PETROL/ROBBER/ PLASTICS/STDNE/CLAY/ GLASS (SIC 28-30, 32)					2 R	2 3 R	1 R	1 R	2 1 1 R			2	2 1 2 2 R			2 R		2 1 2 R					2 2 1 2	2 R	2 1 1
18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34 391)				1	1	2 3			2 1 1 P				2 2 2 2 P			2				4 3			2 2	2	3
19 MACHINERY, EXCEPT ELECTRICAL		2 1 1	1	1	2	2 3			2 1				2 1			2				4					2
(SIC Major Gp 35) 20 ELECTRIC AND ELECTRONIC EQPMT	• 1	R 2 1 2	R 1	4 4 4	1	2 2 2			R 2 1 1				2 R 3 1 4	2 2 4		2 R	4 1 3	2 1		2 R	1		2 2		3 1 2
(SIC Major Gp 36) 21 TRANSPORTATION FOULPMENT	1	R 2 1 3	R 2 2 2	2 R	R 1	2 3	2 1	1	2 1			2	2 3 1 3	3 R 2 2 4		R	2	2 R 2 1		4 3			2 2		2 2 1 2
(SIC Major Gp 37) 22 TRANSPORTATION & PUBLIC UTULITIES	R 2 1	R	R	R	R	2 1	R 21		R 2 1			2	2 R 2 1	3 R 3 2		2		<u>2 R</u>		R			2	2	1 R 2 1
(SIC Div. E) 23TRADE/INS/FIN/REAL			R			R 2	R	R	R 2 1				2 R	2 R		R		2 1		R				R	1 R
SI/PERS SVCS/PRINT-PUB (SIC F-H, bal, I, 27) 24 HEALTH SEDURCES	1 R					R			1 R				3 3					2 R		R		-		2 R	R
(SIC Major Gp BD)													1 2 R			2 R								3 R	1 R
GENERAL PUBLIC								1 R								1 R									

OIRECT MASUREMENTS TRAMSACTIONS WATRIX FOR STDS & TESTING LABORATORIES & SERVICES WEASUREMENT SECTOR	KNOWLEDGE COMMUNITY - (Science, Education, Prof, Sac, A Publ.) NETRANIONAL METROLOGICAL ORGANIZATIONS	UDCUMENTARY STANDARDS ORGANIZATIDNS INSTRUMENTATIDN FINDUSTRY SCF MAJON CA 201	ur v ca ≥ DTHER U.S. NATIONAL STANDARDS	STATE & LOCAL D FFICES OF WEIGHTS & MEASJRES (OMM'S) STANDARDS & TESTING D ABORATORIES MND SECURCES	A REGULATORY © AGENCIES (excl. 04M's)	DEPARTMENT OF DEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL ⊐ GDV'T AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LDCAL SGOV'T AGENCIES (exc. DMM'S & Reg. Ag.)	INDUSTRIAL 전 TRADE ASSOCIATIONS	AGRICULTURE FORESTRY FISHING; MINING (SIC DIV. A & B)	SIC DIV. C)	FOOD/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. metal Products (SIC 33-34, 391)	G EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRINIC AND SELECTRONIC EQPMT (SIC Major GD 36)	TRANSPORTATION Sequipment (Sic Mator Go 37)	TRANSPORTATION & SPUBLIC UTILITIES (SIC Div. E)	TRADE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	A HEALTH SERVICES (SIC Major Gp BD)	C GENERAL PUBLIC
TIME & FREQUENCY	1	2 ?	2 1	4	1	3 ?	3						1	1	1	3	3	2 1	1	_	
2 LENGTH & RELATED DIMENSIONAL	1	2 1 2 1	3 2 2	2 2 2 2 1 2 2	2	3	2	1			1		1	2 1	2	2 1	2 1 3		1		
3 VIBRATION & SHOCK	2 2	2 2 2 2 1 2	2 2 2 N R	2 2	2 1	2 3	2 1 2							1	1	1	2 1	2 2	1		
4 SURFACE FINISH	1	3 1 2 3 2	4 1 3 2 R	3 2		3 3	2 1 2		3 1 3			1	1	2 }	2 1	3 1 3	3 1 3		1		
5 MASS, VOLUME & DENSITY		1 1 1 2	2 2 R	2 2		3	1 3	1		1			١	2	1 R	1	1		1	2 2 1	
6 FDRCE	2	2 3 3 2 2 5	1 2 R	2 3	2 3 2	3 4	3 4	2	1 2	3	3	2 3	2 3	2 4	2 3	2 3	2 4	2 2	3 2		
7 FLUID FLOM	1	2 1 2 3 2 0	2 1 3 P	2 3	2	3	2	2	1	2 1 3 2	2		2 1 2 2	1	1	2	2 ?	2 1 3 2	1		
8 PRESSURE	2	2 2 2 2 3 R	R	2		2 3	2	1		1	1	1	2	١	1	2	1	2 2	2	?	
9 TEMPERATURE		2 2 2 3 R	2 2 R	3 2	2	3 2	3 2			1		1	1	1	1	2	1	1	1	1	
10 HUMIDITY & MOISTURE	1	2 2 1	2 2 1 R	2		2	2	1					1	1	1	1	1		1		
11 THERMODYNAMIC PROPERTIES OF FLUIDS																					
12 CRYDGENICS	2 1	2 1 2 2 3	2 2 2 P	2 1 2	2	1	2	2	2				2				2	21	1		
ELECTRICITY	2	2 1 3 1 3 4 2 2 P	2 2 3 2 R	3 4 2	3 1 2 3	3 2 4 2	3 1	3 1 1 2					2	3 1 2 2	3 1 3 2	3 1 4 2	3 1 3 2	3 1 4 2	1	3 1 2 3	
14 ELECTROMAGNETICS	2 2 2 2	3 2 3 2 3 4 2 2 R	3 1. 4 2 R	3 4 1	3 2 3 2	4 2 2	3 I 3		2 1				1	1	1	3 1 4 1	2 2	3 2 3 1	1		
15 MEDICAL ULTRASONICS															_						
ACOUSTICS	1	3 3 2 P	2 p	2	2	X	2		2	2	3	3	3	3	2	2	3	2	1	1	
PHOTOMETRY & PHOTOMETRY	2	2 3 2 2 R	2	3	2	3 N	2 2		2							2 2	1		1		
SPECTROPHOTOMETRY.	1 ·· 2	2 2 2 1 1 1 2 2 P	2	2 2	2 2	2 2	2	2 1	2 1			2 1	2 1 2			2 1 2 2	2 1 2	2 1 2	2 1 2 2	2 2 4 2	1
RADIDMETRY	1	7 1 R	2	2	2 2	1	2 2					2 2 2	2 2 1 4			1				2 2 3	
20 OPTICS	1	2 1 R	2 1 R	2		2	1	1			2		1	3	4		4 3	2	1	3	
LASERS		1		2	1	2	1									1	1	1			
OF ATOMS & MELECITIES	0														1						
SUPFACE PROPERTIES	2 2	2 2 2 2 1 1 2 2	2 2 1 2	2 2 1 2		2 2	2 2 1 2						2 2	2 2		2 2 2	2 2		i		
10NIZING RADIATION	2	2 P	1	2	3 2	2	3		-	1		1	3	3 3 2		1	2	3 3 2	2	4 3 2	
A / ERAGE		2 2 1 2 3 1 1 P	2 2 P	3 3 1	2 2	3 1	2	1	2	1	1	1	2 1	3 1 2	3 1 1	3 1 2 1	3 1 3 1	3 2 2 2		3 2 2 2	



Sector 9. Regulatory Agencies (excluding Offices of Weights and Measures).

Federal, state, and local government regulatory agencies, excluding those units which regulate the commercial weights and measures field or which perform classical policing or law-enforcement duties, or the normal legislative branches of government. Examples at the Federal level include the Bureau of Mines, Consumer Product Safety Commission, Environmental Protection Administration, Federal Communications Commission, Federal Power Commission, Food and Drug Administration, Interstate Commerce Commission, National Highway Traffic Safety Administration, and the Occupational Safety and Health Administration. On the local level, similar agencies are active primarily in the public health field, in occupational safety and

*

health, in the regulation of radiation sources generally, and in enforcing environmental protection regulations. While the presumption is that all of these agencies are governmental, there may be instances of private or quasi-governmental agencies that fall in this sector.

Note that these regulatory agencies are covered only here and not also in sectors 11 or 12. Where a given administrative agency has both regulatory and operational responsibilities, such as the Coast Guard or the FAA, it has been included in only that sector that seems to include the major portion of its responsibilities, sector 11 in these cases.

The regulatory agencies are both major suppliers and major users of measurements information. Technological regulation without measurement is impossible.

DIRECT NEASUREMENTS CLUBS TRANSACTIONS MATRIX FOR LW INPUTS TO REGULATORY AGENCIES (excl. OWM's) SUPPLIERS	- TIME & FREQUENCY	LENGTH & ∼ RELATEO OIMENSIONAL MEASUREMENTS	<pre>w VIBRATION & SHOCK</pre>	SURFACE FINISH	MASS, VOLUME & DENSITY	9 FORCE	7 FLUIO FLOW	∞ PRESSURE		D HUMIDITY & MOISTURE	THERMODYNAMIC TPROPERTIES OF FLUIOS	CRYOGENICS	ELECTRICITY	F ELECTROMAGNETICS	5 MEDICAL ULTRASONICS	S ACOUSTICS	L RADIOMETRY & PHOTOMETRY	SPECTROPHOTOMETRY	G FAR ULTRAVIOLET G RADIOMETRY	C OPTICS	2 LASERS	PHYSICAL PROPERTIES C OF ATOMS & MOLECULES	SURFACE PROPERTIES	S IONIZING RADIATION	c average
1 KNDWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.	1	1	2		2 2	1	2 1 3 2	3			3 T 2 4	3 1 2 2	1	3 1 3 2	1	2	3 3 2 2	2 2	2 3 2 2	2	4 3			3	3 1 2
2 INTERNATIONAL METROLDGICAL ORGANIZATIONS	2											,						1 2							1
3 DDCUMENTARY STANDARDIZATION ORGANIZATIONS			1		1	3	3 2 2 2	3			3 2 2 1	3 1 4 2	2 1 2 2	3 2 3 3	2	2 3 2 2	2 I 1 2	2 3 2 2	2 3 1 2	3	1			4	3 2 2 2
4 INSTRUMENTATION INDUSTRY (SIC Major Gp 38)	2		2	-	2 2	2	4 2 3 2	3 3	2 1		2 1	3 1 2 2	3 1 3 2	3 2 3 2	1	2	4 1 3 2	2 3 1 2	2 2 1 2	2	3			3	3 1 2 2
S NBS	3 3		1		3 1	3 3 2	3	3 2	23		2 2	2 1	3 1 3	3 2 2	3 1 3 2	3 3 4	4 2 2 2	2 1	23	3 1	4			3 3 4 3	3 2 2 1
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES	2											2 2 2						-							1
7 STATE & LOCAL OFFICES OF WEIGHTS	1	1			1	2			?			3 1													1
8 STANDARDS & TESTING LABORATORIES	1		1			2 3	2					2	3 1 2 3	3 2 3 2		2 1 4	2 1 3	2 1	2 2		1			3 2 3 2	2 1 2
9 REGULATORY AGENCIES	3		2		3	2	3	2 2	1 4			2 1	1 1 1	3 2	2	3 3 4	3 1 3	2 2	2 3	2	4 3			4	3 2
1D DEPARTMENT OF DEFENSE	1		1			1	2	?				1 1	1	2 2		x	1 1 1	2						2	1
11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.	1		1			2 4	2	?				1 1	2 1	2 2		1	2 1 3		2 3	1	2			4	2 1
Stds. Labs & Reg. Ag.) 12 STATE & LDCAL GOVERNMENT AGENCIES	1					1	3					2 1 1 2	2			1	2	2 1	2		1				1
13 INDUSTRIAL TRADE					2 2 3	2 ?	3					2 1 3		2 2 3		2 1 4	2 1 1	2 2 1			4 3				2 1 2
ASSOCIATION 14 AGRICULTURE,FORESTRY, FISHING: MINING	2				1	2 2 1	2		2 1			2		2		2	2	2	_			9		3	2
IS CONSTRUCTION						2	1									3				1	1				1
16 FODD/TD8/TEXTILE/ APPAREL/L8R/FURN/PAPER/					2	2 1			2 1 1							3 1		2 2	2 3		1			1	3 1
LEATHER (SIC 20-26.31) 17 CHEM/PETRDL/RUBBER/ PLASTICS/STDNE/CLAY/					1	2	1		2 1 1			2 1				3		2	2 3	2	2			4	2 2
IB PRIMARY & FAB. METAL PRODUCTS					1	2			2 1	_		2				3			2	3	1			4	2
ISIC 33-34, 391) MACHINERY, EXCEPT ELECTRICAL			1		1	2	1		2 1							2 1 4				1					1
2D ELECTRIC AND ELECTRIDNIC EQPMT	1		1		-	2 1			2 1 1					2 2 2		2	4 1		3 3 1	1	2			2	3 1 1
21 TRANSPORTATION EQUIPMENT	1		2		2 2	2 2	2 1	2 2	2 1	-		2 1 2		2		3 1 3	1		2	2	•			2	2 1
22 TRANSPORTATION & PUBLIC UTILITIES	2?				2	2 2	2 3 2 4	2 2	2 1 1			2 2 1 2	3 1 3	3 2 4		2 3 1 3				2	1			4	2 3 2 2
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB	1				1	2 2 2	2		2 1 1			2	2	2		2					2			4	2
24 HEALTH SERVICES (SIC Major Gp 8D)					3 1			?	1					1	2	2	1	1	2 3	2	1			3	1
2S GENERAL PUBLIC					3 1 2 1 R		2 R		2 1 2 2 R			2 2 1 2 8	2 R			1 3 2 R	2 1 1 2 R		3 R	1 R	1 R			3 R	2 1 1 2 R

																						_
01RECT WEASUREMENTS TRANSACTIONS UTPUTS OF REGULATORY ABENCIES (excl. OWM'S) WEASUREMENT SECTOR	KNOWLEDGE COMMUNITY - (Science, Education, Prof. Soc. & Publ.) INTERNATIONAL	SMLTRUIDGLCAL ORCUMENTATIONS 00CUMENTARY © STANDAROS © STANDAROS	 INSTRUMENTATION ► INDUSTRY (SIC Major Gp 38) 	or or a ≈ Other U.S. Nattonal	AUTHORUTLES STATE & LOCAL & OFFICES OF WEIGHTS & MLASURES (ONM'S) STANDARDS & TESTING	∞ LABORATORIES ANO SFRVICES REGULATORY ∞ AGENCIES	DEPARTMENT OF	CIVILIAN FEDERAL GOV'T AGENCIES (exc. Stds Labs & Reg.Ag.).	STATE & LOCAL STATE & LOCAL SGOV'T AGENCIES (exc. OWM'S & Req. Aq.)	TINOUSTRIAL 전 TRADE ASSOCIALIONS	Structure, rukesiky	CONSTRUCTION (SIC DIV. C)	F000/TEXTILE/LBR/ SPAPER/LEATHER/ETC. (SIC 20-26. 31)	CHEM/PETROL/RUBBLR/ STONE/CLAY/GLASS (SIC 28-30, 32)	≪METAL PRODUCTS (SIC 33-34, 391)	MACHINERY SEXCEPT FLECTRICAL (SIC Major GP 35)	ELECTRIC AND SCLECTRONIC EQPMT	TRANSPORTATION SEQUIPMENT (SIC Major GD 37)	TRANSPORTATION & SPUBLIC UTILITIES (SIC Of U F)	TRADE/INS/FIN/REAL SEST/PERS SVCS/PRINT (SIC F-H, bal I, 27)	MEALTH SERVICES (SIC Major Gp 80)	SGENERAL PUBLIC
TIME & FREQUENCY			2 2	3 2 1 8	2 2	3	2	3			2 ,						2	1	3 ?	1 . 		1
2 LENGTH & RELATED DIMENSIONAL MEASUREMENTS			1																			
3 VIBRATION & SHOCK	1	2	1 R	2 2 1 2 R		1 2 R										1 R	1 8	2		l. L		1 8
4 SURFACE FINISH														:				3				
S MASS, VOLUME & DENSITY		1	1 R			1 3 R				1 8	1 8		3 1 3 1 R	3 1 2 R	1 R	1 R		3 1 2 1 R	3 1 3 1 F	2 R	3 1 2 1 R	l R
6 FDPCE	1	3 2 4 2	2 ? 2 ? R	2 2 4 2 R	1 R 2	2 3 2 R	3 2	3 3 2 R	2 R	3 2 2 2 R	3 1 2 R	3 1 2 R	3 1 2 R	3 1 2 R	3 2 2 R	2 3 R	2	3 2 R	3 4 2 F	3 4 2 R		3 2 R
7 FLUIO FLOW	1	1	2 0	3 1 3 1 2 R		2 3 R 3	1,	2 R R	3 1 3 2 R	1 R	3 1 2 2 R_	3 1 2 2 R	1 	3 1 2 R	1 R	1 R	1	3 1 3 2 R	3 1 2 F	1		1
8 PRESSURE			3 3 R		2	1 2 R		1 R									3	3 3 R	3			
9 TEMPERATURE				2 4 1 2 R		1	-		?		3 1 1 2 R		3 1 2 R	3 1 1 2 R	3 1 1 2 R	3 1 2 R	3 1		3 1 2 F	3 1 1 12 R		4 3 1 2 R
10 HUMIDITY & MCISTURE]									
1T THERMODYNAMIC PROPERTIES OF FLUIDS																						
12 CRYDGENICS	3 1 2 2	3 1	3 1 2 2 P	2 1 2 1 2 2 P 2	3 1 2 1 2 9	1 2 2		2	1 1 2 2	2 1 3 2				2 1 2 R			1	2 1 2 2 P	2 1			2 2 1 2 R
13 ELECTRICITY	2 1 3	2 2	3 1 3 R	2 2 2 3 R	3	1 1 3 7 R 3	1 3 1 1 3 F	3 1 2 3 R	3 1 1 3 R	2 1 2 2 R	1 R	1 R	1 R	3 1 1 3 R	3 T 1 3 R	3 1 1 3 R	3 1	3 1 1 3 R	3 1	1 R R	3 2 3 3 R	3 R
14 ELECTROMAGNETICS	3 2 2 2	3 2 3 3	2 2 3 3 R	32 3 1 R	2	2 3 3 3 R 2	2 2 1 2 1 F	3 2 3 21 R		2 2 2 1 R			1	1 R	1 R	1 R	3 2	3 2 3 2 8	3 2	2	2 R	1 1 1 8
15 MEDICAL ULTRASONICS	2	2	2 R	3 1 2 2		2		?													4 ? 3 2 R	
ACOUSTICS	1	1	2 R	3 3 3 1 P	3	1 3 3 4 R 1	3 x	2 R	1	3 14 4 3 R	4 2 4 R	4 1 3 2 R	4 2 4 R	2 R	2 0	4 1 4 2 P.	2 2	4	4 3		10 C	3 2 2 4 R
17 RADIOMETRY & PHOTOMETRY	3 2	2	3 1. 3 2 R	3 2 2	2	R 2		2 2 2		2 1			1 R	l P			3 2 2	1	2		2 R	4 3 2 2 R
18 SPECTROPHOTOMETRY	1	-2 2 1 2	2 2 1 2 R	2 1 2 2 2 R	2	2 2 2 R 2 2	2	2 3 1 2 R		2 3 2 R			3 2 2 R	1 1 R				1 1	2 1	323 1 24 R	2 2 2 2 R	
19 FAD ULTRAVIOLET PADIOMETRY	3 2; 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2 2 2	2 2	2	2 2 2	3	2 2 1 2					3 2 1 2	3 2 1 2				Ī	1		3 2 1 2	2 2 2 2
20 OPTICS	1	1	2 P.			1 2 R		3 R	1 R			2 R		3 R	1 1 4 R	1 1 2 R		3	3	R	2 R	1 R
21 LASERS	1	1 2	1 2 4	2		1 3	2	3 8 8	2	2		1 R	1 8	4 2 R	4 2 R	2 1 R	2 2	2 R	3	2 2 R	3 1 R	1 R
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES																						
23 SURFACE PROPERTIES								Î														
24 IONIZING RADIATION		4	3 0	4 4 9		3 4 p	3	e P	3 R		3 R		2 R	4 R	4 0		3	2	4	4 2 4 3 0	3 .	2 0
AVERAGE	3 1 2	2	3 1 2 P	2 0	3	1 3 2 3 0 1	2 2 1 1 F	2 2 2 R	1	2 1 2 R	2 1 R	1 2 R	2	3 1 2 1 R	3 1 2 1 9	4 1. 2 1 R	3 2	2	3 2 2	· 2 2 P	4 2 2 0	3 i 2 R



Sector 10. Department of Defense (excluding standards laboratories).

The Air Force, Army, Navy, Advanced Research Projects Agency, Defense Nuclear Agency, Defense Supply Agency, and <u>all</u> intelligence and security agencies. Note that the standards laboratories and closely related organizations which are formally part of the DOD are excluded from this sector and accounted for in sector 8. Similarly, the formal documentary standards organizations in the DOD are included in sector 3. Inversely, note that the civilian intelligence agencies are included here, as a matter of practical convenience. Ever since World War I, the technological demands of the defense establishment have placed high demands upon the measurement system. The atomic bomb, radar, modern solid-state electronics, computers, lasers, and satellite reconnaissance and intelligence are just some of the developments during the past several decades in which the military has had a vital interest and which have posed substantial measurement problems. Maintenance alone of the military inventory of high technology equipment involves a major measurement effort.

								,																		
	DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO OEPT. OF OEFENSE (excl. Stds Labs)	- TIME & FREQUENCY	LENGTH & ∼ RELATEO 0IMENSIONAL MEASUREMENTS	د VIBRATION & SHOCK	BURFACE FINISH	MASS, در VOLUME & DENSITY	e Force	7 FLUIO FLOW	∞ PRESSURE	✓ TEMPERATURE	HUMIDITY & MOISTURE	THERMOOYNAMIC T PROPERTIES OF FLUIDS	CRYOGENICS	ELECTRICITY	F ELECTROMAGNETICS	HEDICAL ULTRASONICS	터 ACOUSTICS	- RAOIOMETRY & V PHOTOMETRY	😸 SPECTROPHOTOMETRY	6 FAR ULTRAVIOLET 6 RAOIOMETRY	S OPTICS	C LASERS	PHYSICAL PROPERTIES C OF ATOMS & MOLECULES	SURFACE PROPERTIES	S IONIZING RADIATION	S AVERAGE
	1 KNOWLEOGE COMMUNITY (Science, Education,	3	3	2 1	2 3 2	2 2 3	2	2	3 1 2	1 3	2 1 2	3 1	2 1 3	3	3 1		4	2 3 2	2?	2 3 2	3	4	3 3 4	32 3	3	3 1 3
	2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	2			1			-							6					-				*		1
	3 OOCUMENTARY STANOAROIZATION		2	2 3	3 2 3		2 3	2	1	1	3	3 1	3	2 1	4 2 3		х	2 1 2	2 ?	?	2	1		2 2 1	2	3 1 2
	4 INSTRUMENTATIONS INDUSTRY (SIC Major Gp. 38)	3 2 4 2	4	2 2	2 1 2	2 2 2	1 2	2	2 4	4 1 4 2	4	2 1	2 3	3 1	3 1 4 2		3 1 4 3	4 1 3	2 ?	2 2 2	4	4	3 2 3	3 1 3 3	4	3 1 S 2
	S NBS	3 7	1	3 1	3 1 2	1 2	1 4	3	3 3	2 3 3	3 1 3	3 1	3 4	2 2	1 1 3		2	2 1 2	י ד ו	2 2 1	4 3	4	3 4	3 2	32 30	3 3
	6 OTHER U.S. NATIONAL STANDARDS	4 ?		a		<u> </u>	54					1	<u>د</u>	6			-	n					-	-		2
	7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)					1	1																			
	8 STANDAROS & TESTING LABORATORIES AND SERVICES	3 ?	3	2 3	3 3	3	3 4	3	2 3	3 2 3	2		2	3 2 4 2	4 2 4 2		х	42 3 N	2 1 2 2	2 2	2	· 2		2 2 1 2	2	3 1 3 1
	9 REGULATORY AGENCIES	2					3 2 P	1					1 1 1 2 P	3 1 1 3 P	2 1 2 1 8		х					2 R			3 8	2 1 1 1 B
*	10 DEPARTMENT OF DEFENSE	4	4	2	3 3	1 3	3 4	4	4 1 4	4	4	3 2 3	2 1	3?	2 2 4		4	4 1 4	2 ?	2	4	4	2 2 3	4 2 3	4	3 1 7
	II CIVILIAN FEDERAL GOV'T AGENCIES (excl.	1	1	2 2	2 2		2 2	2	1		2.	2 1	2 1	1	3 2		х	1 1 1	-	4 2 1		3 2	2 2	ž 2 2	2	$\frac{2}{1}$
	12 STATE & LOCAL GOVERNMENT AGENCIES		1	,				2				3	٤		2		x			2		6	2		1	1
	13 INDUSTRIAL TRADE		1		3 2							2	2		2 2		x					1			K	2 1
	ASSOCIATIONS 14 AGRICULTURE, FDRESTRY, FISHING: MINING (SIC Div A & B)				к		1 ? 1 2	1				3	2		2		Х								1	1
	1S CONSTRUCTION (SIC Div. C)		1			1	; 1 ? 1 ?	2									2					1				1
	16 FOOD/TOB/TEXTILE/ APPAREL/L8R/FURN/PAPER/ FATHER (SIC 20-26, 31)				?	1	2 3			2 1	1						х		2 2 1 2						1	1
	17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)					2	2			2 1	1	1 1	1	3 Î 1 2			х		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 1 2	1	1		2 2	3	2 1
	18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)		1	1	3 3	2	2							3 1 2 2			х			_	3	1		2 2	4	3 1 2 1
	19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp. 35)		3	2 2 2 2	3	2	2 3	1		2 1	1			3 1	1		х				1					3 1 1
	20 ELECTRIC AND ELECTRONIC EQUPMT (SIC Major Gp. 36)		1	2	4 3		2			2 1	2			3 1 4 2	3 2 4 2		4	4 1 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 1 2	3	3	3 2 4	2 2	2	3 1 3
	21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)		3	2 3	1	1	2	3	3 2	2 1 2	2		1	2 1 3 2	3 2 4 2		2		2 2 1 2		4			2 2 2 2	3	2 1
	22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	4	1			1	2	3					1	2	3 2 3 3							- 1			۱	2
	23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H. bal. I, 27)		1			1	2												2 2 1 2		1	1			3	١
	<pre>24 HEALTH SERVICES (SIC Major Gp B0)</pre>		1			1			1					3 1 2 3			Х			?	3	1			1	1
	25 GENERAL PUBLIC																х								2 R	1

										*															
OIRECT MGASUREMENTS TRANSACTIONS UMATRIX FOR OUTPUTS OF OEPT. OF OEFENSE (excl. Stds Labs) S	KNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	INTERNATIONAL METROLOGICAL ORGANIZATIONS	00CUMENTARY STANOARDS ORGANIZATIONS	INSTRUMENTATION INOUSTRY (SIC Maior Gp 38)	N B S	OTHER U.S. NATIONAL STANDARDS AUTHORITIES	STATE & LOCAL OFFICES OF WEIGHTS & MEASURES	STANDARDS & TESTING LABORATORIES AND SERVICES	P AGENCIES AGENCIES (Pxc1 DMM's)	0EPARTMENT OF 5 DEFENSE (axc1 Stds labs)	CIVILIAN FEOERAL COV'T AGENCIES (exc. Stds Labs & Reg.Ag.	STATE & LOCAL 5 GOV'T AGENCIES (exc 0WM's & Req. Aq.)	TRADE ASSOCIATIONS	<pre>AGRICULTURE,FORESTR E FISHING: MINING (SIC Div. A & B)</pre>	CONSTRUCTION (SIC Div. C)	F000/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB.	MACHINERY EXCEPT ELECTRICAL (SIC Major Gp 35)	<pre>ELECTRIC AND S ELECTRONIC EQPMT (SIC Major Gp 36)</pre>	EQUIPMENT (SIC Major Gp 37)	<pre></pre>	S EST/PERS SVCS/PRINT (SIC F-H, bal I, 27	<pre>> HEALTH SERVICES > (SIC Major 6p 80)</pre>	GENERAL PUBLIC
1 TIME & FREQUENCY	2	2	3	4 2 ? 3	2 1 2	3	/	4	3	4	1	12	13	14		10	- 17			20	21	2		24	23
2 LENGTH & RELATEO DIMENSIONAL	1		2	? R 3	<u>2 R</u>	R		8 3		4					1			2	4	3	4	<u>R</u>	1	1	
3 VIBRATION & SHOCK	2 7		1	1 1	2 2			2 2	1	2	1				R			н 1 1	2 2 2 2	2	2 2	к	к	к	
4 SURFACE FINISH	2 2		3 3	3 3	N R 3 1 2			з 1 2		3 3	2 2		3					з 3 3 р	з 3 В	2 2 2	2 2 2 2				
5 MASS, VOLUME &	1			2 1 2 N D			1	3		1 3	İ — —		R				1	1	2 1 3 N		1		١,	1	
6 FORCE	2 2		2 3	3 2 R	2 4 R			2 4 R	1	3 4	2 3					2 1 R	2 1 R	2 2 R	2 3 R	2 2 R	2 3 8	2 3 R	2 4 R		
7 FLUID FLOW	4 1 3		2 2	2 R	2 2 R			3 R	2	4	1	1		1 R	1 R		1 R		1 R		4 R	3 R			
8 PRESSURE	1		2	2 2 R	2 3 1 R			1 R	?	4 1 4	1										2 1 R	2 1 R			
9 TEMPERATURE			1	2 R	1 1 1' 8			2 1 3 2 R		4									1 R	1 R	2 R	1 R			
10 HUMIDITY & MOISTURE	2 1		2 1	2 1 2 R	2 1 2 R			3 R		4	2					1 R			1 R	2 2 R	2 R				
11 THERMOOYNAMIC PROPERTIES OF FLUIOS	2 2 2 1		3 1 3 1	2 1 2 1 R	32 3 1					3 2 3 1	3 2 3 1		2 1 2 1				2 1 2 1				e				
12 CRYOGENICS	2 1		3 1 2	2 2 R	3 4 2 R	3 1 2		2 1 R	1 1 1 2	2 1 3 2	2 1 2 2		2 1 2				1 1 R				1 1 R	1 1 R			
13 ELECTRICITY	2 2		2 1	3 1 2 R	2 2 2 2 R			3 1 3 2 R	1	3 ? 4 2			2 1 2				3 1 2 R	3 I 1 2 R	3 1 3 2 R	3 1 4 <u>3 R</u>	3 1 3 R	3 1 2 2 <u>R</u>		3 1 2 3. R	
14 ELECTROMAGNETICS	2 2 3 2		3 2 3 1	3 1 2 R	2 1 3 1 R	-		3 2 4 2 R	2 2 1 1	2 2 4 1	3 2		22						3 2 2 2 R	32 4 2 R	3 2 4 ? R	3 2 3 2 R			
15 MEDICAL ULTRASONICS				0.0																					
ACOUSTICS	3		1	2 2 2 R	1 R			X	X	4	х		X	х	X	x	x	Х	X	4 . R	х		х	х	х
PHOTOMETRY &	2		2	2 R	1			4 I 3 R	<u>'</u> 1'	4	1		2							2 I R					
SPECTROPHOTOMETRY	2 2 2		2	2 2 2 R	2					2 ? 4 3	1										2 I 1 2 R				
FAR ULTRAVIOLET RADIOMETRY	?		?	1.	1					2	?														
OPTICS	2		2	4 R	3 R			1 R		4	1							3 R	1 R		4 R			2 R	
LASERS	4		1	3	3					4	2									4	2	2	2		
OF ATOMS & MOLECULES	2		2 0	2	3			0 0		2 2	2 2						0			3					
SURFACE PROPERTIES	3 2		2	2	3 2 2 3			1 2 R		4 2 3 3	3 2 3 2						22	2 2 2		3 2 3 2	3 2 2 2				
IONIZING RADIATION	1		2	3 R	3 R			2 R	2	4	3		2 3		-	1	3 R	4 R	2	2 R	3 R	2 R	2 R	2 R	٦
AVERAGE	22		2	3 3 2 R	2 3 1 R	1		3 1 3 1 R	1	3 1 7 1	3 1 2		2 1				2 1 1 1 R	3 1 2 1 R	3 1 2 R	3 1 4 2 R	3 1 4 2 R	2 1 2 1 R	2 R	1 R	



Sector 11. Civilian Federal Government Agencies (excl. standards labs and regulatory agencies)

Congress and its agencies. Judicial branch. Executive Office of the President. Depts. of Agriculture, Housing & Urban Development, Interior, Justice, Labor, State, and Treasury. Dept. of Commerce, excluding NBS, but including the National Oceanic & Atmospheric Admin. (and therefore the National Weather Service and National Ocean Survey), Patent Office, and Office of Telecommunications. Dept. of Health, Education & Welfare, including the National Institutes of Health and National Institute for Occupational Safety & Health. Dept. of Transportation, including the Coast Guard and Federal Aviation Admin. Energy Research & Development Admin., General Services Admin., National Aeronautics & Space Admin., National Science Foundation,

×

Tennessee Valley Authority, U.S. Arms Control & Disarmament Agency, U.S. Information Agency, U.S. Postal Service, and Veterans Admin.

Note that the standards laboratories operations of these agencies are accounted for in sector 8, and that the regulatory agencies of sector 9 are excluded here; however, there are some mixed regulatory-operational agencies (such as Coast Guard and FAA) which *are* included.

Every space launch and every landing of a commercial airliner involves a very sophisticated civilian federal government measurement activity. The National Weather Service exists solely to measure and to interpret for the future the meaning of today's measurements. The National Ocean Survey, formerly the Coast and Geodetic Survey, is a pure measurement activity, the oldest (1807) in the Federal Government.

																				_			_	-	_
OTRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TRECERAL GOVERNMENT AGENCIES SUPPLIERS	- TIME & FREQUENCY	► RELATEO OIMENSIONAL ► RELATEO OIMENSIONAL MEASUREMENTS	↓ VIBRATION & SHOCK	- SURFACE FINISH	MASS, volume & Density	9 FORCE	A FLUID FLOW	∞ PRESSURE	o TEMPERATURE	D HUMIOITY & MOISTURE	THERMODYNAMIC T PROPERTIES	21 CRYOGENICS	ELECTRICITY	F ELECTROMAGNETICS	G MEDICAL ULTRASONICS	ACOUSTICS	L RADIOMETRY & PHOTOMETRY	SPECTROPHOTOMETRY	6 FAR ULTRAVIOLET RADIOMETRY	C OPTICS	12 LASERS	PHYSICAL PROPERTIES C OF ATOMS & MOLECULES	C SURFACE PROPERTIES	S IONIZING RADIATION	G AVERAGE
1 KNOWLEDGE COMMUNITY	2		2	2 3	,	2	2	3 2	1	2 1	3 3	3 1	2	3 1	2	2	2 3	2 ?	2 1	2	4	4 3	3 2		3 2
Prof. Soc. & Publ.			6	2	· ·	2		5		2	4	2	<u> </u>	1	6	٤	2	3	2	2	-	4	3	4	2
2 INTERNATIONAL METROLOGICAL	2			1																					1
3 DOCUMENTARY			2	3 1		2		3 1			3 2	2	2 1	2 2			2 3	2 3					2 2		2 1
STANDARDIZATION ORGANIZATIONS		2	3	2	1	3	2		1	2	1	2	2	1		2	2	2	?	2	1		1^{1}	4	1
4 INSTRUMENTATION INCUSTRY	3	3	2 1	2 1	2	2	2	3 2	4 1	2 3	2 1	23	3	3 2	2	2 1	4 1	2 3	2 2	4	3	3 2	3 1	4	3 1
(SIC Major Gp 38) 5	3	<u> </u>	2 1	2 1	2	2	3	4 3	2 3	2 2	2 3 2	2 1	2 3 1	3 2		2	2 3 1	3 2 3	2 3	4 1	4	3	3 3 2	4 3	1 3 1
NBS	3	1	2	1)	2	3	1	3	3	3	2	2	1	1	3	2	2	3	2	4	2	2	2	3 2
6 OTHER U.S. NATIONAL STANOAROS AUTHORITIES	2											2 1 2 2								2					1
7 STATE & LOCAL OFFICE OF WEIGHTS										1															
& MEASURES (OWM's) 8 STANDAROS & TESTING			2 1	2 1	1	3		2	3 2			2	3 1	3 1	_		22	2 1	2 2			· · · ·	2 2		3 1
LABORATORIES ANO SERVICES	3	2	2	2	3	4	2	2	2	2		2	2	3		2	2	2	2	1	1		1 2	3	2 1
9 REGULATORY AGENCIES	3					3	2	1				1 1	3 1 2	3 2 3	?	2	2 1 2	2 3	2 2	3	3			4	3 1
(excl. OWM's) 10 DEPARTMENT OF	8			2		2 R	R	1 R			3 2	2 1	13 R	1 R 3 2		R	2	2 R 1 1	2	R	R	2 2	3 2	R	2 R 3 T
OEFENSE (excl. Stds. Labs)	1		1	2		3	1	1		2	3	2		2		X	1	1	?	1	2	2	3 2	3	2
ITCIVILIAN FEDERAL GOV'T AGENCIES (excl.	4	4	2 2	3 1	1 1	2 4	4	4 1	4	4	3 1	2 1 3	4	3 1	3	3 3 2	3 1 3	2 3 3	2 2	3	3	3	4 2	4	3 1
Stds. Labs & Reg. Ag.) 12 STATE & LOCAL GOVERNMENT AGENCIES		1				2	1	1			4	2 2 1 2	2	1			2	4	2	1	2		3	1	2
(exc. OWM's & Reg. Ag.) 13 INOUSTRIAL				2							2	2 2 1		1,1			2 1	2 2		R	1			R	2 1
ASSOCIATIONS	ļ			2	 		2		:		3	2		1		R	2	2			·				2
FISHING: MINING (SIC Div. A & B)		1					2		_4 R	3														3	2
15 CONSTRUCTION (SIC Oiv. C)	ŀ	1			1	2 ? 1 ?	2		3							2				1					1
16 F000/T0B/TEXTILE/ APPAREL/LBR/FURN/PAPER				4 1 2	1	2			K	2						1					1			2	1
LEATHER (SIC 20-26, 31) 17 CHEM/PETROL/RUBBER/	-		-		1	2				1	1 2	1,1		1					2 2	2	1		2 2		2 2
GLASS (SIC 28-30, 32) 18 PRIMARY & FAB.						2					3		3 1						2		-		2 2	4	2
METAL PRODUCTS (SIC 33-34, 391)		-		2	1	2			2 1				2	-						3	1		2	4	2
EXCEPT ELECTRICAL (SIC Major Gp 35)		2	1	3	2	3	1		<u></u> ''	2			2			2				1					1
20 ELECTRIC ANO ELECTRONIC EQUPMT		1	1	2		2 2			2 1	1			2 1 3	2 1		2	4 1 3			2	3	3 2 4 3	2 2	2	3 1 2 2
21 TRANSPORTATION EQUIPMENT	-	2	2 2	1	1	2 2	2 1 4	3 2	2 1 1	1		1 1	2 1	2 1		1	<u>د</u>			2		5	2 2	1	2 1
22 TRANSPORTATION & PUBLIC UTILITIES	3	2	1		1	2 3	2 1	3	2 1 4			1 1	2	2 2 3		1			1	3	1		2	4	2 1
(SIC Div. E) 23 TRADE/INS/FIN/REAL EST/PEPS SVCS (DD INT DUC		1			1	2		,	R 2 1					2						1	1			3	
(SIC F-H, bal. I, 27) 24 HEALTH SERVICES					2 1	6	,		R	1			,		2	2				1	0			2	
(SIC Major Gp 80)		,						2					R		3	2	2 1				2			2	
GENERAL PUBLIC		1	1				2	1	4							2	1			1	1			2	2

DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR OUTPUTS OF CIVILIAN FEDERAL GOVERNMENT AGENCIES MEASUREMENT SECTOR	 KNOWLEOGE COMMUNITY Science, Education, Prof. Soc. & Publ.) 	INTERNATIONAL METROLOGICAL ORGANIZATIONS	DOCUMENTARY	INSTRUMENTATION INDUSTRY (SIC Major Gp 38)	N 8 5 5	OTHER U.S. NATIONAL STANOAROS AUTHORITIES	STATE & LOCAL & OFFICES OF WEIGHTS & MEASURES (OWM'S)	STANDAROS & TESTING © LABORATORIES AND SERVICES	<pre>c REGULATORY c AGENCIES (excl. OWM's)</pre>	DEPARTMENT OF © OEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL GOV'T AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL C GOV'T AGENCIES (exc. OWM'S & Reg. Ag.)	INDUSTRIAL 더 TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC Oiv. A & B)	CONSTRUCTION (SIC 01V.: C)	F000/TEXTILE/LBR/ F000/TEATHER/ETC. F0-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. EMETAL PRODUCTS (SIC 33-34, 391)	MACHINERY CEXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO DELECTRONIC EQPMT (SIC Major GD 36)	TRANSPORTATION Sequipment (SIC Major GD 37)	TRANSPORTATION & R PUBLIC UTILITIES (SIC Div. E)	CST/PERS SVCS/PRINT CST/PERS SVCS/PRINT (SIC F-H, bal I, 27)	► HEALTH SERVICES ► (SIC Major Gp BO)	S GENERAL PUBLIC
1 TIME & FREQUENCY	2			2 R	2 1 3 2 R	1 R		3 R	1	1	4									3 R	2 R				1
2 LENGTH & RELATED DIMENSIONAL MEASUREMENTS	1		2	2 R	1 R			1 R		1	4	3		1	2			1 R		2 R	3 R	3	1 R	1 R	· 2
3 VIBRATION & SHDCK	2 2		2 2	2 2 1 R	2 2 1 2 R			3 2 3 R	1	22	2 2								2 3 1 R	2 2 1 R	3 2 2 2 R	2 2 1 2 R	1 R		1
4 SURFACE FINISH	2 3		3 3 2	1 2 R	3 1 3 2 R					2	3 1		2 1 2 R			2		3 2	2				1 R		
S MASS, VOLUME & DENSITY	2 1 1 N	2 2 2 2	1	2 1 R	2 2 R			3 R			3	1 R			1 	1 R	1 R	1 R	2		1 R		1 R	1 R	1
6 FORCE	2 2 2		2 4 2	2 R	2 4 . R			2 3 R	2 4 2	2	2 4	2 4			2 R	1 R	1 R	1 . R	1 R		1 R	1 R	1 R		1
7 FLUIO FLOW	3		2	2 R	2 2 R			2 R	2	2	4	2		3	3		1 R		1 R		4 1 4 R	4 1	1	1	4
8 PRESSURE	2		3	2 2 R	2 2 2 R			2	?	1	4 1 4 1			2	1						4 2 3	4 2	1		3 4
9 TEMPERATURE	1		1	2 R	2 1 2 R			1 R			4	2		4	3	1	1	1	2	1	2	4	2	1	4
1D HUMIDITY & MOISTURE	2 1		2 1	2 1	2 1 2 R		2	1		2	4	2		4	3	3			2	3	2	4	1	2	4
11 THERMODYNAMIC PROPERTIES OF FLUIDS	3 2 2 4		3 2 3 4	2 1 2 2 R	3 2 3 4					2 1 2 3	3 1 3 4		2 1 2 3				2 2 2 3					2 1 2			
12 CRYOGENICS	3 1 3 2		2 2	2 2 8	2 1 4 2 R	2 1 2 2		2	1 1 2 2	2 1 2	2 1 3 2	2 1 1 2	2 1 1 3 2				1 1				1 1	1 1			
13 ELECTRICITY	2 1 1 2		2	2 1 2 2 R	2 2 1 2 R			3 1 2 2 R	2 1 2	1	1 1 4 2	1 1 2	1				3 1 1 2	3 1 2 2	3 1 3 2	3 1 3 2	3 1 3 2	3 1 2 2		3 1 2 2	1
14 ELECTROMAGNETICS	2 2 3 1		2 2 3 1	2 2 2 R	2 2 3 1 R			2 2 4 2 R	2 2 3 1	3 2 2 2	3 1 4 1		3 2 2 3						1 R	3 1 3 2 R	3 1 3 2 R	32 3 1 R			
15 MEDICAL ULTRASONICS	2				2 3						3													3	1
16 ACDUSTICS	2		2	2 1 3 1 R	2 3 R			2 R	1	х	3 3	1	3 1 2 2	1	1					1 R	3	3		1	3 1 2 2
17 RADIOMETRY & PHOTOMETRY	2 1 2 2		2 1	2 1 2 R	3 1 2 2			2 1 1 2	2 1 3 2	11	3 1 3 2		2 1 2 2							2 1 1 2				1	2 1
18 SPECTROPHDTDMETRY	2 1 3 2		2 1	2 2 2 2 R	2 1 2 2			2 3 2 4 R			2 3 3 4	2 2 2 2				2 2	2 2 2 2			2 2 1 2	2 2 1 2	2 3 1 2	2 3 1 2	2	
19 FAR ULTRAVIDLET RADIOMETRY	2 2 2 2		?	2 2 1 2	2 2 1 2				2 3 2 2	4 2 1 2	2 2 2 2									1		2 2 1 2			2 2
20 OPTICS	1		1	3 R	2 R	2 R		1 R	1		3	1						4 2 R			4 2 R	2 R		2 R	1
21 LASERS	3 3 2		3	3 3	3				2	3 2 2	3 3 2	1	1			1	1	3	1	3 3 2	1	3		3 2	
22 PHYSICAL PROPERTIES DF ATOMS & MOLECULES	4 3 3 2			2 1 3 3	4 2 4 2					2 2 2 2	3									4 3 3					
23 SURFACE PROPERTIES	3 2 3 3		2 2	3 2 2 2	3 2 2 3			2 2 1 2		2 2 2 3	4 2 3						2 2	2 2 2 2		2 2 2 2	2 2				
24 IDNIZING RADIATION	3		4	3	4			2 R	4	2	4	1		2 R		1 R	4 R	4 R		1 R	1 R	4 R	2 R	4 R	2
2S AVERAGE	3 1 2 1		2 1	2 1	3 1 3 1	1		2 2 2 1	2 1	2 I 1	3 1 7 2	2 1 2 1	2 1 1 2	2	1	1	2 2 2 2	3 2 1	3 1 1	3 1 2 2	3 1 2 1	4 1 4 1	1	2	23

KEY TO MATRIX ENTRIES C - IMPORTANCE OF TRANSACTIONS D - (IN) ADEQUACY OF SERVICES 1 = Purely convenience 0 = No improvements needed 2 = Strongly desirable 3 = No real alternatives 1 = Could be improved 2 = Marginal USERS 4 = Essential 3 = Serious deficiencies C D AR 4 = Out of controlB - RATE OF CHANGE В A - MAGNITUDE OF TRANSACTIONS N = Declining0 = Trivial 0 = Stable 1 = Minor 2 = Growing2 = Moderate 4 = Growing explosively 3 = Important R = Flow of requirements info dominates 4 = Major ? = Unknown, X = Not studied, Blank = O

Sector 12. State and Local Government Agencies (excluding Offices of Weights and Measures and regulatory agencies).

All aspects of state and local governments, with some major exclusions: Public schools, colleges and universities (sector 1). Offices of Weights and Measures (sector 7). Regulatory agencies (sector 9). Public health departments (sectors 9 & 24) and publicly run hospitals (sector 24).

															_											
	OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TOAL GOVERNMENT AGENCIES SUPPLIERS	- TIME & FREQUENCY	LENGTH & ~ RELATEO OIMENSIONAL MEASUREMENTS	w VIBRATION & SHOCK	- SURFACE FINISH	MASS. ~ VOLUME & OENSITY	o FORCE	7 FLUID FLOW	∞ PRESSURE	© TEMPERATURE	CHUMIOITY & MOISTURE	THERMOOYNAMIC TPROPERTIES OF FLUIDS	RYOGENICS	र्द्ध ELECTRICITY	➡ ELECTROMAGNETICS	년 MEOICAL ULTRASONICS	JACOUSTICS	- RAOIOMETRY &	SPECTROPHOTOMETRY	LEAR ULTRAVIOLET RAOIOMETRY	BOPTICS	<u> SLASERS</u>	PHYSICAL PROPERTIES NOF ATOMS & MOLECULES	SURFACE PROPERTIES	SIONIZING RADIATION	SAVE RAGE
	1 KNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.					1		2	2			2 1	2 1				1		1?						1	2 1
	2 INTERNATIONAL METROLOGICAL ORGANIZATIONS																-									
	3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS						3 2 2 2	2	1			2	2 2 2				1		2 2			1			3	1
	4 INSTRUMENTATION INDUSTRY (SIC Major Gp. 38)	1	2			1	1 2	3	2 1 2 ·	2 1	1		2	3 1 1 2					2 2 1 2		2	1			1	3
	5 NBS	1					2	2 1			1	3 1 2 2	2 1 2 2	3 1 2			2		1 1		1	1 3 1				2 1
	6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES												1 1 2								2					1
	7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)	1	1			3 1 3 1	3			1 1 1 2	1		1 1 2													3 1 1 1
	B STANDARDS & TESTING LABORATORIES AND SERVICES		1			1	2	2	1		1		2	3 1 1 2					2 1 2 2		1					1
	9 REGULATORY AGENCIES (excl. DWM's)						2	3 1 3 2 R		?			1 1 2 2	3 1 1 3 R			1 R			-	1 R	4 2			3 R	1 R
	10 DEPARTMENT OF OEFENSE (excl. Stds, Labs)							1																		
	11 CIVILIAN FEDERAL · GOV'T AGENCIES (excl. Stds. Labs & Reg. Ag.)		3			1 R	2 4	2		2	2		2 1 1 2	1 1 2			1		2 2 2 2		1	1			1	2 1 2 1
*	12 STATE & LOCAL GDVERNMENT AGENCIES (exc. OWM's & Reg. Ag.).	2	4			3	3 ? 3 ?	3 2 3 2	١	1	1			2 ? 2			2		2 2 2 2		1	1 3 1 2			1	3 2 6 2
	13 INDUSTRIAL TRADE ASSOCIATIONS						2 ? 2 R						2 1						2 2			1 3				2 2
	<pre>14 AGRICULTURE,FORESTRY FISHING; MINING (SIC Div, A & B)</pre>		1			1	?	1			1		-						-							1
	15 CONSTRUCTION (SIC Div. C)		3			2	?	2									2									1
,	16 FOOD/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)						?										2									1
	17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 2B-30, 32)						?						1 1 1 2				2									1
	IB PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)					1	?										2									1
	19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)		2			1	3	1	1	2 1	1						2									1
	ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)		_				?			2 1							1				1					1
	21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)		1			1	2 3	2	1	2 1			1 1 2				3 1 1 2									2 1 1 1
	22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	2	2			2	23	3					1 1 2	2			3								1	1
:	23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC_F-H, bal. 1, 27)	1	1			2	2		1													1 3				1
	24 HEALTH SERVICES (SIC Major Gp BO)																2				1	1 3			1	1
	GENERAL PUBLIC	1	2			1		1	1				3 2 1								1	1 2			2	1

																									-
OIRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR OUTPUTS OF STATE & LOCAL GOVERNMENT AGENCIES MEASUREMENT SECTOR	KNOWLEDGE COMMUNITY - (Science, Education, Prof. Soc. & Publ.)	INTERNATIONAL METROLOGICAL ORGANIZATIONS	00CUMENTARY STANDARDS ORGANIZATIONS	INSTRUMENTATION + INDUSTRY (SIC Major Gp 38)	N B S 5	OTHER U.S. NATIONAL STANDARDS AUTHORITIES	STATE & LOCAL ~ OFFICES OF WEIGHTS & MEASURES (OWM'S)	STANDAROS & TESTING Concernation Stations Concern	<pre>c regulatory c Agencies (excl. OWM's)</pre>	0EPARTMENT OF 50 0EFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL COV'T AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL T GOV'T AGENCIES (exc. DWM's & Reg. Ag.)	INDUSTRIAL ET TRADE ASSOCIATIONS	AGRICULTURE, FORESTRY FISHING; MINING (SIC 01v. A & B)	G (SIC OIV. C)	F000/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ LI STONE/CLAY/GLASS (SIC 28-30. 32)	₩ METAL PRODUCTS METAL PRODUCTS (SIC 33-34, 391)	MACHINERY G EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO B ELECTRONIC EQPMT (SIC Major GD 36)	TRANSPORTATION C EQUIPMENT (SIC Maior GD 37)	TRANSPORTATION & C PUBLIC UTILITIES (SIC Ofv. E)	C EST/PERS SVCS/PRINT C EST/PERS SVCS/PRINT (SIC F-H, ba) 1, 27)	► HEALTH SERVICES ► (SIC Major Gp 8D)	S GENERAL PUBLIC
1 TIME & FREQUENCY							2 R		۱		-	2													١
2 LENGTH & RELATED OIMENSIONAL MEASUREMENTS				1 R			2 R			1	1	4		2 R	4				1 R		1 R	2 R	1 R		2
3 VIBRATION & SHOCK																									
4 SURFACE FINISH																									
5 MASS, VOLUME & DENSITY							2 R	1 R				3			1 R			1 R	1 R			1 R	1 R		
6 FORCE			1	1 R	2 2 8		2 R	3 3 R	1		2	3 ? 3 ?	3? 2 2						1 R						
7 FLUIO FLOW	1		3	2 R				2 R	3	2	1	3 2 3 2		1	2	1	1		1			2			
8 PRESSURE												1													
9 TEMPERATURE				1 5 R								1													
10 HUMIOITY & MOISTURE) R	1 R				1													
11 THERMOOYNAMIC PROPERTIES OF FLUIDS		s k						0								1				i					
12 CRYOGENICS	2 1 2		2 2	2 1 R	2 1 2 2 R	1 1 2	1 1 2 R	2 2 R	1 1 2 2		2 1		2 1 1 2				1 1 1 2				1 1 1 2	1 1 1 2			
13 ELECTRICITY				2 1 2 R	2 1 1 2 R			3 1 2 2 R	1			2?													
14 ELECTROMAGNETICS																									
15 MEOICAL ULTRASONICS				•							1														
16 ACOUSTICS	1		ŧ 1		1 R			2 R	1	X	+	2		1 R	1 R	1 R	1 R	1 R	1 R	1 R	1 R	1 R	1 R		2
17 RAOIOMETRY & PHOTOMETRY																									
18 SPECTROPHOTOMETRY ·	1		2 2	1 1 R	2 2 1 2	•			2 1		†	2 2 2 2 2 2 2	2 1												
19 FAR ULTRAVIOLET RAOIOMETRY											I														
20 OPTICS				l R		2 R		1 R			1 R	1													
21 LASERS			,	1	1 3 1 2 P	K		K	1			1 3 1 2	1		3 1 P	3 3 1 P	3 3 1	3 3 1 p		1		1	4 3 1	1	
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES				+								-			~	~	N	n		N		~	ň	r	
23 SURFACE PROPERTIES				+		-																			
24 IONIZING RADIATION			1			1				1	1	1				-						2		2	1
25 AVERAGE	1		I	1 R	2 1 1 1 R	1	1 R	1 R	1	1	1	3 2 6 2	1	1	2	1	1	1	1		1	1	1	1	1

KEY TO MATRIX ENTRIES



Sector 13. Industrial Trade Associations

Industrial, business, or trade associations, such as the American Petroleum Institute (API), Electric Power Research Institute (EPRI), Manufacturers Council on Color and Appearance (MCCA), and the Electronic Industries Association (EIA).

These associations are not major users of measurement goods and services, *per se.* Rather, they are a major channel for coupling the measurement needs of the industries they serve with the measurement supply capabilities of other sectors of the measurement system. They are substantial suppliers of measurement needs information and of measurement system coordination efforts. They often function as documentary specifications organizations. This sector is listed this low in the numerical sequence only because it is closely

*

affiliated with the industrial sectors that follow and because it often plays a pivotal role in the working measurement system. Understanding this sector more thoroughly is an important future objective for NBS in improving its support to the national industrial measurement system.

Of all of the sectors in these matrices, this is the one for which the matrix entries are likely to be most in error. It is also one which is likely to display the most redundancy and double counting with respect to the other sectors. Specifically, the efforts of industrial trade associations have often been accounted for as part of the activities of the economic sector in which their memberships lie, and data for this sector as a separate entity omitted. To remedy this defect, all injunctions against double counting have been removed when dealing with this sector.

DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO INDUSTRIAL TRADE ASSOCIATIONS SUPPLIERS	- TIME & FREQUENCY	► RELATEO OIMENSIONAL MEASUREMENTS	C VIBRATION & SHOCK	SURFACE FINISH	→ MASS, → VOLUME & DENSITY	9 FORCE	7 FLUID FLOW	e PRESSURE	∞ TEMPERATURE	OL HUMIOITY & MOISTURE	THERMOOYNAMIC T PROPERTIES OF FLUIDS	CRYOGENICS	ELECTRICITY	₩ ELECTROMAGNETICS	HEOICAL ULTRASONICS	9 ACOUSTICS	L RADIOMETRY & PHOTOMETRY	ы SPECTROPHOTOMETRY	➡ FAR ULTRAVIOLET ➡ TAOIOMETRY	G OPTICS	LASERS	PHYSICAL PROPERTIES % OF ATOMS & MOLECULES	SURFACE PROPERTIES	S IONIZING RADIATION	S AVERAGE
1 KNDWLEDGE CDMMUNITY {Science, Education,				2 3			2	2 2		1	3 2	2 3	1	3 2		1	23 1 2	1			1				2 2 1
2 INTERNATIONAL METROLDGICAL				2								3 3						1 3							1
3 DOCUMENTARY STANDARDIZATION		2		3 2 3	1	3 4	2 1 3	2 3		1	3 2 ²	2 1	2 1	4 2 3	?	3 2 3	3 2	2 2			1				3 1 2
4 INSTRUMENTATION INDUSTRY		2		3 1 3		2 K	2 2	2 1	4 2	1	2 1	2 3	2 1	2 2		2 1	3 1	2 1			3				2 1
SIC Mator GD 38) 5 NBS		3		3 1 2	2 1	1 2	2	2 1 2	2 1		2 2 3	2 1 4	1 1	2 2	2 1	3 2	2 1	2 2			1			2 2 3	2 1
6 DTHER U.S. NATIDNAL STANDARDS				2	1			1	2		3	2 1	2	<u> </u>	1	1	2	4						2	2.
7 STATE & LDCAL DFFICES DF WEIGHTS						2 2				1		2 1													1
8 STANDARDS & TESTING LABDRATDRIES				3 1 3		1 2	1					2 2		2 1		3 4	2 1	2 1							3 2
9 REGULATORY AGENCIES	-				1	3 2	1	1				2 1	2 1 2	2 2		3 1	2 1	2 3			2				2 1
1D DEPARTMENT DF DEFENSE				3	K	4 R					2 1	2	2 1	2 2		x	2 1	2 1							2 1
11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.				2 1 2							2 1	2 1	1	3 2		3 1	2 1				1				2 1
12 STATE & LDCAL GDVERNMENT AGENCIES				R		3?					3	2 1		3		2	٤	2 1			1				1
13 INDUSTRIAL TRADE		3		3 2 3	1 2	2	2	2 3	2 1	2	3 2	2 1	2 2	2 2	1	2 1 3	2 1	23			1				2 1
14 AGRICULTURE,FDRESTRY FISHING; MINING (SIC Div, A & B)	ŀ	3 8			2	2	3		2 1	1	,	-				<u> </u>	£	2							1
15 CDNSTRUCTION (SIC Div. C)						2	3									2	1				2				1
16 FDDD/TDB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 2D-26, 31)				4 1 2 R	2	2 3			2 1	1						2		2 2 2 2			2				3 1 2 2
17 CHEM/PETRDL/RUBBER/ PLASTICS/STDNE/CLAY/ GLASS (SIC 28-30, 32)		3 R		3 2 2 R	2	2		1	2 1		2 1 2 3	1 2				2					2				2 1 1 1
1B PRIMARY & FAB. METAL PRDDUCTS (SIC 33-34, 391)		2		4		2 3			2 1							2					2				2
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 3S)		2		4		2 3			2 1		1		1	1		2									2
2D ELECTRIC AND ELECTRDNIC EQPMT (SIC Major Gp 36)				4		2			2 1				2	3 2 3 2		2	3 1 4 2				3				3 1 2 1
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)		1		2 1 3	2 1 2 1 R	2 3	2	2	2 1			2	2	3 2 2 2		4	1				2				3 1
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)						2 3	3	2 2	2 1		2 1	2	2	1 1 2 1		3					2				2
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H, bal. I, 27)					3 R	2 3	-		2 1												3				1
24 HEALTH SERVICES (SIC Major Gp BD)				2 2 3 R																	2				1
25 GENERAL PUBLIC					1 R	1 R		1				2 2 1 2 R				2 1 1 2 R									1 R

OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR OUTPUTS OF INDUSTRIAL TRADE ASSOCIATIONS MEASUREMENT SECTOR	KNOWLEDGE COMMUNITY Conferce, Education, Prof Soc Education,	INTERNATIONAL NETROLOGICAL ODCANIZATIONS	© 000000000000000000000000000000000000	INSTRUMENTATION + INDUSTRY (STC Major CD 38)	N 8 S S	OTHER U.S. NATIONAL O STANOAROS ANTHORITIES	STATE & LOCAL ~ OFFICES OF WEIGHTS & MFASURFS (DWM's)	© LABORATOS & TESTING C LABORATORIES AND SEDUTCES	w AGENCIES (exc1. OWM's)	DEPARTMENT OF 5 DEFENSE Corol State Label	CIVILIAN FEOERAL CIVILIAN FEOERAL E GOV'T AGENCIES (exc.) Stds Labs & Reg.Ag.)	STATE & LOCAL 5 GOV'T AGENCIES (exc. 0MM'S & Req. Aq.)	TRADE ET TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY T FISHING; MINING (SIC Ofv. A & B)	- CONSTRUCTION (SIC 01v. C)	F000/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ I STONE/CLAY/GLASS (SIC 2B-30, 32)	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	MACHINERY G EXCEPT ELECTRICAL (SIC Major GD 35)	ELECTRIC ANO C ELECTRONIC EQPMT (SIC Major GD 36)	TRANSPORTATION 12 EQUIPMENT (SIC Major GD 37)	TRANSPORTATION & C PUBLIC UTILITIES (SIC Div F)	TRADE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	∾ HEALTH SERVICES ► (SIC Major Gp BO)	🗞 GENERAL PUBLIC
TIME & FREQUENCY																									
2 LENGTH & RELATED DIMENSIONAL MEASUREMENTS		2	3	3 R	3			1		1			3	3	1		3	3	3		2				
3 VIBRATION & SHOCK																									
4 SURFACE FINISH	3		3	2 3	3 1 3 2 7	2		2 1 2 R		3	2 2		3 2 3			4 3 2	2 2	4 3	4	3 1 3	3 3			2 1 2	
S MASS, VDLUME & DENSITY		2 2 1 2	2 1 3 1		2 1 2	2		2 1 2 R	2 2 3				1 2 1			2			3				3		1
6 FORCE			2 2 4 2	?	2 2 8	2	1 R	3 3 R	2 ? 3 2			2 ? 2 2 R	2			2			3				3		1
7 FLUID FLDW	1		3	3 R	2 1 2 F	2			3		2		2	3	3		3				2	3			
8 PRESSURE	1		2	2 1 3 2 R	2 1 2 2 R	2							3												
9 TEMPERATURE	1		2	1 1 R	2 2			?			?		2 1	1		1	1	1	1	1	1	1	1		
10 HUMIDITY & MOISTURE	1	1		1	1		1						2	3		3		1							
11 THERMODYNAMIC PROPERTIES OF FLUIOS	2		2 1 3	r 5	2 2 3					2 1 3	2 2		3 2 3				2 2 3								
12 CRYOGENICS	23	1	2 1	2 3	2 1 4 2 R	2 1	2 1 3	2 2	2 1 3	2	2 1 3 2	2 1 1 2	2 1 2 2				1 2				1 2	1 2			
13 ELECTRICITY	1		3 1 4 2	3 T 4 2 R	2 1 3 2 R			3 T 2 2 R					222						1	2	2	2			
14 ELECTROMAGNETICS	2 2		2 2 2 3 2	3 2 3 2 8	2 2 2 2 8	2		1 1 2 1 R	2 2 3 2	2 2 2 2 2 2 2			2 2 3						1	2 2 3	2 2	2 2	2		
15 MEDICAL ULTRASONICS					1								1												
ACOUSTICS	1		2 2 3	2 1 3	2 1 4			3 1 3 2 p	2 1	X	2		2 1 3 2 R	1	1	1	1	1	1	1	1	1	1		2
17 RADIOMETRY & PHDTOMETRY	2 1		2 1	2 1	3 1			2 1	2 1	1	2 1		2 1		1					2 4	1				1
18 SPECTROPHOTOMETRY	1		2 2	2 2	2 1		1	2 1	2 2		2 2	2 2	2 3			2 2	2 1			2 1	2 1	2 2	2 2	?	
19 FAR ULTRAVIOLET RADIOMETRY			6	<u> </u>		+	1				-	-	-			-				-		<u> </u>			
20 OPTICS				•																	1				1
21 LASERS	1	1	1	1	1	1			4 3	1	1	1 3	1		1	1	1	1		1		1	1	1	
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES				-												-									
23 SURFACE PROPERTIES									1																
24 IONIZING RADIATION						1																			
25 AVERAGE	2	1	2 1	2 1	2 1 2	-	1	3 1	2 1	2 1	2 1	2 2	2 1	1	1	1	2 1	1	2	2 1	2 1	2 1	1	1	1



Sector 14. Agriculture, Forestry, Fishing; Mining (SIC Divisions A & B).

Crops--grains, cotton, tobacco, sugar, vegetables, fruits, nuts, ornamentals, horticultural specialties. Livestock. Agricultural services, including landscape & horticultural services. Forestry--timber tracts, nurseries, gathering of miscellaneous forest products. Fishing, hunting and trapping. Mining--base & precious metals, uranium, mining services. Coal mining. Oil & gas extraction. Stone, gravel, clay, chemical, and fertilizer minerals.

-¥

These extractive industries tend to place relatively light demands upon the measurement system. On the other hand, measurements play many critical roles. Measurements of product quality (such as of moisture in grain) are of major economic significance in agriculture. The fishing fleet depends upon navigational measurements to know where it is. The forester measures the amount of timber in a stand. The miner measures the metal content and location of his ore. The petroleum industry employs many remote measurement means to determine where to drill for oil and gas.

																								(
DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO ACRICULTURE, FOREST, FISHING; MINING (SIC A&B) SUPPLIERS	- TIME & FREQUENCY	LENGTH & RELATED DIMENSIONAL MEASUREMENTS	w VIBRATION & SHOCK	DURFACE FINISH	MASS, • VOLUME & DENSITY	9 FORCE	7 FLUID FLOW	ø pressure	o TEMPERATURE	HUMIOITY & MOISTURE	THERMODYNAMIC T PROPERTIES OF FLUIDS	R CRYOGENICS	₩ ELECTRICITY	F ELECTROMAGNETICS	5 MEDICAL SULTRASONICS	ACOUSTICS	L RADIOMETRY &	₩ SPECTROPHOTOMETRY	LE FAR ULTRAVIOLET GEADIOMETRY	COPTICS	≌LASERS	PHYSICAL PROPERTIES NOF ATOMS & MOLECULES	SURFACE PROPERTIES	STONIZING RADIATION	GAVERAGE
1 KNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.	,			-	1		2			3	2 2 1 3					2								2	1
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS	4 3	1																							1
3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS		2 1			x	3 2	2 3	1		3 1 3 2	2 1 1					1								2	١
4 INSTRUMENTATION INDUSTRY (SIC Major GD 38)	3 3	2			1	3	3 3	3 1 2	4 1 3	3 2	1 1	1	1			3		1						3	3 1 3 2
5 NBS	4	4 1			2 2	1	2 2	1	2 1	3 3	2 3														4 1
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES	4	1									-														1
7 STATE & LOCAL OFFICES OF WEIGHTS					2	2 3			1 2	2															1
B STANDARDS & TESTING LABORATORIES					1	3 3	2 1 3 2	1	1							2								1	1
9 REGULATORY AGENCIES	2	,			1	3 1 2 P	3 1		3 1 1 2 P				1 R			4 2 4 8								3 R	4 2 2 1 R
10 DEPARTMENT OF DEFENSE							1									x									
11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.		1					3	2	4	4														2	2
12 STATE & LOCAL GDVERNMENT AGENCIES		2					1	<u> </u>								1									1
13 INDUSTRIAL TRADE	1	3					3		1	3						1									1
14 AGRICULTURE,FORESTRY FISHING; MINING (SIC Div A & B)	4	2 1 3			2 4	2 4	4	4	3 1 4	4	1 2 3	1	2					۱						4	2 5
15 CONSTRUCTION (SIC Div. C)		1			1	2	1																		1
16 FOOD/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)	ś				3	2 3				2						2									1
<pre>17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 2B-30, 32)</pre>					3	2 3	4	2	1	2	2 1 3	1												3	2
1B PRIMARY & FAB. METAL PRDDUCTS (SIC 33-34, 391)		2 1			1	2 3	1	1																1 R	2
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)		2 1			1	2	3	1	1	2 3 2			1			2									2 2
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)						2 3			-				١												1
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)		1			2	2	1	1	1				1			1									ı
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	2				4	3	3 2 4 2	2	4	2		١	١											1 R	2
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUE (SIC F-H_bal. I, 27)	3	1			2	2			1															3	1
24 HEALTH SERVICES (SIC Major Gp BD)																1		_						2	1
25 GENERAL PUBLIC					1 R																				1 R

														P-											
OIRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR S OUTPUTS OF E AGRICULTURE, R FOREST, FISHING; S MINING (SIC A&B)	NOWLEDGE COMMUNITY Science, Education,	NTERNATIONAL ETROLOGICAL RGANIZATIONS	OCUMENTARY TANDARDS PGAN17ATIONS	NSTRUMENTATION NOUSTRY SIC Mator Gn 38)	NBS	THER U.S. NATIONAL TANOAROS UTHORITIES	TATE & LOCAL FFICES OF WEIGHTS MEASURES (OWM'S)	TANOAROS & TESTING A80RATORIES ND SERVICES	EGULATORY GENCIES excl. OWM's)	HEPARTMENT OF HEFENSE Pyrl Stds Labs)	IVILIAN FEOERAL SOV'T AGENCIES (exc. Stds Labs & Reg.Ag.	STATE & LOCAL SOV'T AGENCIES (exc. DMM'S & Req. Aq.)	INDUSTRIAL FRADE ASSOCIATIONS	KGRICULTURE,FORESTR FISHING; MINING SIC OIV. A & 8)	CONSTRUCTION (SIC 0iv. C)	F000/TEXTILE/L08/ PAPER/LEATHER/ETC. [SIC 20-26, 31]	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS [SIC_28-30, 32]	PRIMARY & FAB. METAL PROOUCTS (SIC 33-34, 391)	MACHINERY EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO ELECTRONIC EQPMT (SIC Major Gp 36)	TRANSPORTATION EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & PUBLIC UTILITIES (SIC Oiv. E)	TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT (SIC F-H, bal 1,27)	HEALTH SERVICES (SIC Major Gp 80)	GENERAL PUBLIC
MEASUREMENT SECTOR	1	2	3	4	5	6	7	В	9	10	11	12	13	14	15	16	17	1B	19	20	21	22	23	24	25
TIME & FREQUENCY				2 ? 2 7 R	2 1 2 R	1 R		1 R	2					4						2 R					
2 LENGTH & RELATEO OIMENSIONAL MEASUREMENTS			2 1	2 R	3 1 2 R						1	1	3 R	2 1	1	1		2 1 2 R	2 1 3 R		1 R				
3 VIBRATION & SHOCK																									
4 SURFACE FINISH																									
5 MASS, VOLUME & DENSITY	1		2 2		3 1 R		2 R	1 R				1	2	2 4	1 R	4	4	4	1 R		1 R	4 R	2		١
6 FORCE			2					2 2 R	2	1 ? 1 ?		?	2	2 4	2	3	3	2	2		1	23	2		3 1 2
7 FLUIO FLOW	1		2 1 3 2	2 R	2 1 2 R			1 R	2	1	2	1	3	4	1		4	1	2 R		2	4			
8 PRESSURE			2	3 R										4			2	2 R	2		3	4			
9 TEMPERATURE			3 1	3 2 2 2 R	3 3 2 2 R				2 1		2 1 4 R		2 1	3 1 4					1		1 R	2 R			
10 HUMIOITY & MOISTURE	2		2	2 2 2 R	2 2 3 R		3 R				3	1	1	4		2	1		2 R			1 R			
11 THERMOOYNAMIC PROPERTIES OF FLUIDS	1				1 1 2									1 2							1	1 1 2			
12 CRYOGENICS			1			T								1			1 R				1 R	1			
13 ELECTRICITY														2				1	1 R						
14 ELECTROMAGNETICS				i																					
15 MEDICAL ULTRASONICS				1																					
16 ACOUSTICS	2			2 8	1 R			1 R	2	х				4						2 R					
17 RADIOMETRY & PHOTOMETRY			ł																						
18 SPECTROPHOTOMETRY			1								1			1											
19 FAR ULTRAVIOLET RADIOMETRY				1																					
20 OPTICS				+																					
21 LASERS																									
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES			1							-	+			-											
23 SURFACE PROPERTIES																									
24 IONIZING RADIATION	. 1		2	2 p	1				3	1	3			4			2	1				1		1	1
25 AVERAGE	1		2 1	1	2 2		1	1	1	1	2	1	1	2 5	1	2	2	2	1	1	1	2	1	~	1



Sector 15. Construction (SIC Division C)

General building contractors. Heavy construction contractors. Special trade contractors-plumbing, heating, air conditioning, electrical, water well drilling, etc. Note that engineering and architectural services relevant to this sector are included here.

The construction industry is the third largest user of measurement-related activity by the dollar

volume of value-added. All construction involves a virtually continuous series of dimensional measurements to determine where the construction is to take place, to be sure that the pieces will fit, and to determine when the job is done (as in grading for a roadbed). Concrete and gravel are delivered by the cubic yard. Building construction requires installation of measurement devices for controlling heating, air conditioning, and other building systems.

	DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO CONSTRUCTION (SIC OIV. C) SUPPLIERS	- TIME & FREQUENCY	<pre>LENGTH & ~ RELATED DIMENSIONAL MEASUREMENTS</pre>	<pre> w vibration & SHOCK </pre>	+ SURFACE FINISH	MASS, & VOLUME & DENSITY	9 FORCE	7 FLUID FLOW	∞ PRESSURE	➡ TEMPERATURE	C HUMIDITY & MOISTURE	THERMDDYNAMIC TPROPERTIES DF FLUIDS	5 CRYDGENICS	ਦ electricity	₩ ELECTRDMAGNETICS	다 MEDICAL GULTRASONICS	ज्ञ ACOUSTICS	L RADIDMETRY &	SPECTROPHOTOMETRY	GRADIOMETRY	GOPTICS	2LASERS	PHYSICAL PROPERTIES NOF ATDMS & MOLECULES	CSURFACE PROPERTIES	SIDNIZING RADIATION	GAVERAGE
	1 KNOWLEOGE COMMUNITY (Science Education)		1				1	2									3	1			1	4				1
	Prof. Soc. & Publ.) 2 INTERNATIONAL METROLOGICAL																									
	ORGANIZATIONS 3 DOCUMENTARY STANDAROIZATION		2				3 2	2 1		1	2			1	_		2 1 4	1			2	1				2
	4 INSTRUMENTATIONS INOUSTRY (SIC Major Gp. 3B)	1	4				2 3 1	2 1 4	3 1	3	2		1	2			3	1			3	1				4
	5 NBS		1				1	2 1	1								2	1			2 1 2					1
	6 OTHER U.S. NATIONAL STANDAROS																				2					1
	7 STATE & LOCAL OFFICES OF WEIGHTS		1			1	2																			
	8 STANOAROS & TESTING LABORATORIES ANO SERVICES		1				3 3	2	1								3				2					1
	9 REGULATORY AGENCIES						3	3 1						1			4 1 3				2	1				4 1
	10 DEPARTMENT OF OE FENSE		1		1		<u> </u>	2 R						ĸ			<u> </u>					A				<u> </u>
	(excl. Stds. Labs)		R					R																		
	GOV'T AGENCIES (excl. Stds. Labs & Req. Ag.) 12 STATE & LOCAL		2			R	2 R	3	'	3	3						1					3				1
	GOVERNMENT AGENCIES (exc. OWM's & Reg. Ag.)		4			1 R		2									1 R					1 R				2
	TRACE ASSOCIATIONS		1					3									1	1				1				1
	14 AGRICULTURE, FORESTRY, FISHING: MINING (SIC OTV A & B)		1			1 R	2	I																		1
*	15 CONSTRUCTION (SIC Oiv. C)	1	4			3	2 3	1	1	1	1		1	1			2 1 3 2	1			3	1				6
	APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26,31)		2														2 R									1
	17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 2B-30,32)		2			3	2 3	1		1 R			1				1 R									1
	METAL PRODUCTS (SIC 33-34, 391)		1			1	2 3										1 R				4 1 2 2					1
	19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)		2			2	2	2		1	I						2									1
	20 ELECTRIC ANO ELECTRONIC EQPMT (SIC Major Gp 36)									2				1				3			3	1				1
	21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)					1	2	1					1		,		1									1
	22 TRANSPORTATION & PUBLIC UTILITIES (SIC Oiv. E)	2				2	2	1		1 R				1							2 R					1
	23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H, bal. I, 27)		1			2 R	2		1									1								1
	24 HEALTH SERVICES (SIC Major Gp BO)							•		I		·					1									1
	25 GENERAL PUBLIC		1							2																1

														~											
OIRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR S OUTPUTS OF E CONSTRUCTION R (SIC OIV. C) S	OWLEDGE COMMUNITY cience, Education,	TERNATIONAL TROLOGICAL GANIZATIONS	CUMENTARY ANOARDS	STRUMENTATION DUSTRY TC Major Gn 38)	N	HER U.S. NATIONAL ANOAROS THORITIES	ATE & LOCAL FICES OF WEIGHTS MEASURES (OWM's)	ANDAROS & TESTING BORATORIES 0 SERVICES	GULATORY. ENCIES xcl. 04M's)	PARTMENT OF FENSE xcl Stds labs)	VILIAN FEOERAL W'T AGENCIES (exc. ds Labs & Reg.Ag.)	ATE & LOCAL N'T AGENCIES (exc. M's & Reg. Ag.)	.OUSTRIAL Ade Sociations	.RICULTURE,FORESTRY SHING; MINING SIC.Div. A.& B)	NSTRUCTION SIC Div. C)	JOD/TEXTILE/LBR/ NPER/LEATHER/ETC. SIC 20-26, 31)	IEM/PETROL/RUBBER/ ONE/CLAY/GLASS	IMARY & FAB. TAL PROOUCTS SIC 33-34. 391)	(CHINERY (CEPT ELECTRICAL SIC Maior GD 35)	LECTRIC AND LECTRONIC EQPMT SIC Major GP 36)	(ANSPORTATION QUIPMENT SIC Major Gp 37)	WANSPORTATION & JBLIC UTILITIES SIC Oiv. E)	ADE/INS/FIN/REAL ST/PERS SVCS/PRINT SIC F-H, bal 1, 27	EALTH SERVICES SIC Major Gp 80}	ENERAL PUBLIC
MEASUREMENT SECTOR	NS S	18¥8 2	81S 3	SEEC 4	S S	0 01 0 01 0 01	15 a 7	8 LA T	6 AG	88° 10	11 11	588 12	13 N H S	14 14	15	16 16	17	.문포인 18	≌ ଘ ୯ 19	급 급 () 20	21	22	23	포 <u>이</u> 24	2S
TIME & FREQUENCY															1										1
2 LENGTH & RELATEO OIMENSIONAL MEASUREMENTS			1	1 R						1	1	3		1	4			1 R	1 R				1 R		3
3 VIBRATION & SHOCK																									
4 SURFACE FINISH																									
5 MASS, VOLUME & DENSITY				1			1	1		1	1	2		1	3	1	1	1 R				2	1		
6 FORCE			2	1	2 1 8			2 2 R	2	1 ? 1 2	2 ? 1 2	?	2	2 1	2 3	1	1	1	1		1	2 2			3
7 FLUIO FLOW	1		1	1 R	2 1 1 R			1 R	1	2	2	2	3	1	1		1		1 R		1	1			1
8 PRESSURE			1	1 8											1				1						
9 TEMPERATURE			1	1							3 R				1				1	1 R				1	2
10 HUMIOITY & MOISTURE			1	1 R											1			2 R	1						1
11 THERMOOYNAMIC PROPERTIES																									
12 CRYOGENICS				Ì					-						1										
13 ELECTRICITY			1	1 R											1										
14 ELECTROMAGNETICS																							-		
15 MEOICAL ULTRASONICS																									
16 ACOUSTICS	2 3		3	1 R	3 R			3 R	3	2	2	2	2		2 T 3 2						1 R	1	ĩ	1	3
17 RADIOMETRY & PHOTOMETRY	1		1		1 R	-							1		1					1 R					1
18 SPECTROPHOTOMETRY						-					1														
19 FAR ULTRAVIOLET RADIOMETRY										1															
20 OPTICS			1	+ 1 P	3 2 R	2		1 P	1		1				3			1		2		2			
21 LASERS	1		1	1	1			R	1	1			2		1			ĸ		1					
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES				ĸ																ĸ					
23 SURFACE PROPERTIES											-											1			
24 IONIZING RADIATION		0		1																					
25 AVERAGE	1		1	1	1		1	1	1	1	1	1	1	1	6			1	1	1	1	1	1		1

KEY TO MATRIX ENTRIES



Sector 16. Food, Tobacco, Textiles, Apparel, Lumber, Furniture, Paper, Leather (SIC 20-26, 31).

Food and kindred products--meat, dairy, canned, frozen, grain mill & bakery products, sugar, confectionary, beer, wine, liquor, soft drinks, seafoods, coffee, manufactured ice. Tobacco manufactures. Textile mill products--weaving, knitting, floor covering, and yarn & thread mills; felt & lace goods, paddings & upholstery fillings, tire cord & fabric, cordage & twine. Apparel and other textile products, including fur goods, belts, accessories, curtains & draperies, textile bags, canvas products. Lumber and wood products--logging camps, sawmills, cabinets, plywood, boxes, pallets, mobile homes, prefabricated wood buildings, wood preserving. Furniture and fixtures--wood, upholstered, and metal furniture; mattresses & bedsprings;

*

office & public building furniture & fixtures; wood & metal partitions; drapery hardware, blinds & shades. Paper and allied products--pulp & paper mills, envelopes, bags, pressed & molded pulp goods, containers & boxes, building paper & board. Leather and leather products--tanning & finishing, footwear except rubber, gloves, mittens, luggage, handbags.

By both the estimates of the microstudy authors and macroeconomic analyses of measurement-related activity this rather large economic sector is only lightly dependent upon measurement activities. Only textiles and floor coverings in this group are sufficiently measurement intensive to rank in the top ten SIC sectors in terms of either percentage or total dollar amount of value added. The kinds of measurements required tend to be simple dimensional or process control parameters.

DIRECT WEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO FOOD/TOB/TEXTILE APPAREL/LBR/ETC. (SIC 20-26, 31) SUPPLIERS	-TIME & FREQUENCY	LENGTH & ~RELATEO OIMENSIONAL MEASUREMENTS	wVIBRATION & SHOCK	+SURFACE FINISH	MASS, GUOLUME & DENSITY	9 FORCE	VFLUID FLOW	© PRESSURE	© ■ TEMPERATURE	-HUMLOITY & -MOLSTURE	THERMOOYNAMIC PROPERTIES OF FLUIOS	RCRYOGENICS	GELECTRICITY	F ELEČTROMAGNEŤICS	MEOICAL UL TRASONICS	ACOUSTICS	LRADIOMETRY & VPHOTOMETRY	SPECTROPHOTOMETRY	EAR ULTRAVIOLET	COPTICS	PLASERS	PHYSICAL PROPERTIES COF ATOMS & MOLECULES	SURFACE PROPERTIES	SIONIZING RADIATION	GAVERAGE
TKNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.				2 3 2 2		1		1	1	3	x	1				2	1	2 2 3 2	2 2					2	2 2 1
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS																									
3 DOCUMENTARY STANDARDIZATION ORGANIZATIDNS		1		3 3 2 2	2	3 4 2		١	1	3 1 4 2	x	1				1		2 3 2 2	?		1			2	2
4 INSTRUMENTATION INDUSTRY (SIC Major Go. 38)	2	3		22	2 3 2	23	2	3 1 2 1	4 1 4 2	3 2 4 2	x	1	1	1		3.	1	2 3 3 2	2 2 1 3		1			2	3 1 3 2
5 NBS				3 2	2	1 2		2 1	2 1 2	3 3	x							2 3 2	2 2					2 2	2 2
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES					-				-	L															
7 STATE & LDCAL OFFICES OF WEIGHTS & MEASURES (OWM'S)					3 1 4 2	1			1 2	?															3 1 2
8 STANDARDS & TESTING. LABORATORIES AND SERVICES				1		2 3		1	1							3		2 1 2 2	2 2 1 2					1	1
9 REGULATORY AGENCIES		1			3 1 3 1 R	3 1 2 P	1		3 1 2 2 P				1	1		4 2 4 4 R	1	3 2 2 P	3 2		1			2	4 2 2
10 DEPARTMENT OF DEFENSE			· ·			2				1			K			X			-					1	<u> </u>
GOV'T AGENCIES (excl.)				2 2	1	<u>к</u>			1	3								2 2			1			1	1
12 STATE & LOCAL GOVERNMENT AGENCIES					R	R	1									1		2			3 3 1			R	1
(exc. UWM's & Reg. Ag.) 13 INDUSTRIAL TRADE		1		4 3	2	2			1	3						1 1		2 2			1 1				1
14 AGRICULTURE, FDRESTRY, FISHING: MINING		1		2	4	3				2								2				-			2
(SIC Div. A & B) 15 CONSTRUCTION (SIC Div. C)	-				1	1																			
16F00D/TDB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 2D-26 31)	3	4		4 1 2	4	2 4	3	3	3 1 4	3	(i	2	1	1		2	1	2 3 3 2	2 3 1 4		1			2	2 1
17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30.32)					1							1						-							1
1B PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)				3 T 3	1																				1
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)	1	2		3 1 3	2	2 4	1	1	3	3 3 2		1 R	1			2									1
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Go. 36)				1						1							1				· 1				1
21 TRANSPORTATION EQUIPMENT (SIG Major Go. 37)				1					1							1									1
22 TRANSPORTATION & PUBLIC UTILITIES	3				2								1												1
23TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H, bal, I, 27)		2 R			4 R	?																		2	2
24 HEALTH SERVICES (SIC Major Gp 8D)				2 2 1					1							1								1	1
25 GENERAL PUBLIC		1 R																							1 R

OTRECT MEASUREMENTS TRANSACTIONS WATRIX FOR OUTPUTS OF FOOO/TOB/TEXTILE APPAREL/LBR/ETC. (SIC 20-26, 31) MEASUREMENT SECTOR	KNOWLEDGE COMMUNITY CSCience, Education, Prof. Soc. & Publ.)	NETROLOGICAL	DOCUMENTARY	ORGANIZATIONS INSTRUMENTATION	E INOUSTRY (SIC Major Gp 38)	N B S S	 OTHER U.S. NATIONAL STANDAROS AUTHORITIES 	V OFFICES OF WEIGHTS & MFASIDES (OLM'S)	 STANDAROS & TESTING LABORATORIES AND SERVICES 	REGULATORY 6 AGENCIES (excl. OWM's)	DEPARTMENT OF DEFENSE (200) \$445 [abb)	CIVILIAN FEDERAL CIVILIAN FEDERAL COV'T AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL 51 GOV'T AGENCIES (exc. 04M'S & Req. Aq.)	INOUSTRIAL 던 TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY T FISHING; MINING (SIC 01v. A & B)	CONSTRUCTION SIC Div. C)	F000/TEXTILE/LBR/ F PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ 5 STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	MACHINERY G EXCEPT ELECTRICAL (SIC Major Gp 35)	C ELECTRIC AND C ELECTRONIC EQPMT (SIC Major Gp 36)	Z EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & C PUBLIC UTILITIES (SIC Oiv. E)	TRAOE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H, bal 1,27)	<pre>>> HEALTH SERVICES >>> (SIC Major Gp 80)</pre>	C GENERAL PUBLIC
1 TIME & FREQUENCY																	3									
2 LENGTH & RELATED OIMENSIONAL MEASUREMENTS	[1		1 R										2	4			2 R				2		4
3 VIBRATION & SHOCK																										
4 SURFACE FINISH	3 .3 2 2		4 3 2	2 3	2 2 R	4 1 2 R			?		?	4 1		4 1 4 2 R			4 1 2		4 1 3 R	4 1 3 R	3 1 2 R	1 R				3 1
5 MASS, VOLUME & DENSITY			1		1 R	-		4 R	2 1 R	2	1	1		2	3		4			2 . R			1	2 3	1	3
6 FORCE	2		2	1	3 R	1 2 R			2 3 R	2	2 3	2	?	2 3	23		2 4			2 R			2	2 3		2 1 2
7 FLUIO FLOW			1		1 R												3									
B PRESSURE			1	-	2 R	1 R											3									
9 TEMPERATURE			3 2	13	2 3 R	3 3 3 2 R			2 1 1 R	2 1	2 1			2 1			3 1 4			2 R		1 R	2 R			2 3
10 HUMIOITY S MOISTURE	2		2	2	2 2 R	2 2 2 R					1	2		1	2		3			2 R						
11THERMODYNAMIC PROPERTIES OF FLUIDS	x	1	X		x	х			,																	
12 CRYOGENICS			1	ů.													2							1		
13 ELECTRICITY							1										1									
14 ELECTROMAGNETICS			-	1													1									
15 MEDICAL ULTRASONICS			1									÷														
16 ACOUSTICS	1	1			1		+		2 R	3 1 3 2	х	1	2	2		2 R	2			2 R						1
17 RADIOMETRY & PHOTOMETRY	1																1				1 R					
18 SPECTROPHOTOMETRY-	1	•	2 2	32	2 2 R	2 2 2 2 R	•		2 1 2 2 R	2 2	2 2			2 2			2 3 3 2						-	1		3 2 3 2
19 FAR ULTRAVIOLET RADIOMETRY	2 2		1 ?	2	2 1 R					2 3							2 3 1 4							-		
20 OPTICS			-+ -	- * "-			*					1														
21 LASERS			2	•	1 R	1 R	,			1		1		2			1				1 R					
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES				+								1														
23 SURFACE PROPERTIES			-	+			ŧ .																			
24 IONIZING RADIATION			1		1 R	1				1	1	2					2									
25 AVERAGE	1		3	13	2 1 R	3 2 1 2 R		2 R	2 1 R	3 1 1 2	1	I	1	3 1 2 2	1	1	2 1 6 1		1 R) R	1 R		1 R	1		2



Sector 17. Chemicals, Petroleum, Rubber, Plastics, Stone, Clay, Glass (SIC Major Groups 28-30, 32).

Chemicals and allied products--industrial gases, inorganics, pigments, nuclear fuels, plastics & resins, synthetic rubber, synthetic fibers, drugs, medicinals, pharmaceuticals, soap, cleaners, toilet goods, paints, gum & wood chemicals, organics, fertilizers, agricultural chemicals, adhesives & sealants, explosives, ink. Petroleum and coal products --petroleum refining, paving & roofing materials, lubricating oils & greases. Rubber and miscellaneous plastics products--tires, footwear, hose & belting, miscellaneous plastics products. Stone, clay and glass products--flat glass, glass containers, cement, structural clay products, vitreous plumbing fixtures, food utensils, porcelain electrical supplies, pottery products, concrete

*

block & related products, lime, gypsum products, stone, abrasives, asbestos products, gaskets, packing & sealing devices, mineral wool, refractories.

This group of industries is significantly more measurement intensive than the previous group. It is based substantially on high technological processing of natural materials, rather than upon the relatively simple mechanical or traditional processing techniques of the previous sector. This conclusion is supported by both the greater intensity of NBS interactions and higher rankings in tables of value added by measurement-related activity. The kinds of measurements involved are dominantly those of process control parameters; this sector probably has the broadest range of, and most severe requirements for, such measurements of any of the economic sectors used in these matrices.

DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO CHEM/PETR/RUBBER PLASTICS/GLASS (SIC 2B-30, 31) SUPPLIERS	- TIME & FREQUENCY	LENGTH & → RELATED DIMENSIDNAL MEASUREMENTS	w VIBRATIDN & SHDCK	🗢 SURFACE FINISH	MASS, & VOLUME & DENSITY	⊖ FDRCE	7 FLUID FLOW	a pressure	6 TEMPERATURE	OL HUMIDITY & MDISTURE	THERMODYNAMIC PROPERTIES OF FLUIOS	21 CRYDGENICS	ट ELECTRICITY	ELECTROMAGNETICS	5 MEDICAL ULTRASDNICS	9L ACOUSTICS	L RADIDMETRY & PHOTOMETRY	SPECTRDPHOTDMETRY	FAR ULTRAVIOLET RADIDMETRY	OPTICS	LASERS	PHYSICAL PROPERTIES DF ATDMS & MOLECULES	SURFACE PROPERTIES	S IDNIZING RADIATION	G AVERAGE
1 KNOWLEDGE COMMUNITY (Science, Education,				3 3 2	2 T 2	1	2	2 2	2	2	3 2 3	2 3	2 1			2	1	2 2 3	2 3 2	1	4 3	1	32 3	2	3 T 2
Prof. Soc. & Publ. 2 INTERNATIONAL METROLOGICAL ORGANIZATIONS											3		2					2					3		1
3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS		1		3 3	2	3 2	2 3 2	2 1	1	2 1	2 2	2 3 2	2 1 1 2			1		2 3 2 2	?	2	1		2 2	4	2 1
4 INSTRUMENTATION INDUSTRY	2	2		2 2 1	2 2	2	3	3 1	4 1	2 1 3	2 1	1 4	3 1 3	1		3	1	2 3	2 2	2	2	1	3 1	4	$\frac{3}{3}$ 1
SIC Maior GD 38) 5 NBS		3 1		2 2 1	2 2	2	2 2	2 1	2 1	2 2 1	2 3	2 1	3 3 1 2			1		23	2 2	1			3 3 2 3 2	2 2 4	2 2 2 2
6 OTHER U.S. NATIONAL STANDARDS AUTHORITIES								-			5		L					-	-			-	2	£	<u> </u>
7 STATE & LDCAL OFFICES OF WEIGHTS & WEASURES (OUM's)					1	1			1 2			2 1													1
8 STANDARDS & TESTING LABDRATDRIES AND SERVICES	1	1		ŀ	1	2 3	2 1 2 2	2	1	1		2	3 1 2 2	1		3		2 1 3 2	2 2 1 4	1			2 2 2 2	3	2 1 2 1
9 REGULATORY AGENCIES					3 1 2	3	3 1 2 2 P		3 1 1 2 P			2 1 2 2	3 1 1 2 P	1		2	1	1 1	3 2	3	4 2			4	3 1 2
10 DEPARTMENT OF DEFENSE					1	2	1		<u>6 N</u>		2 1 2	1	$\frac{3}{3}$ 1	N		x		A					2 2	3	2 1
(excl. Stds. Labs) 11 CIVILIAN FEOERAL GOV'T AGENCIES (excl.					1 1	R	1 1		1		2 2	н п 1 1 1	2 _R 3 1 1					2 2			1		2 2	4 4	2 2 2
12 STATE & LOCAL GOVERNMENT AGENCIES					к	ĸ	н I				3	1 1	2			1		2			3 3		2	ĸ	1
13 INDUSTRIAL TRADE		3		2 2			3		1		2 2	1 2				1		2 1 2			1				2 Î 1
14AGRICULTURE, FORESTRY, FISHING: MINING (SIC DIV. A & B)		<u> </u>			4	3	4	2		1	3	1						2						2	2
15 CONSTRUCTION (SIC Div. C)					1	1	1																		
16 FDOD/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)																									
<pre>17 CHEM/PETROL/RUBBER/ PLASTICS/STDNE/CLAY GLASS (SIC 28-3D, 32)</pre>	3	1 1 3		3 1 3	2 4	2 4	4	2 Î 4	3 T 4	1	2 2 3 2	1	2 1 3 3	1		2	١	2 3 4 2	2 3 2 4	2	2	1	4 2 3 3	4	2 1 6
18 PRIMARY & FAB. METAL PRDDUCTS (SIC 33-34, 391)		1			1						1	1								2 R			2 2	1 R	1
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)	1	2 1			2	2 3	2	1	1	1		1				2									1
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gn 35)													3 1 2 2	1			ĩ	_		2	1		2 2	1	1
21 TRANSPORTATION EQUIPMENT (SIG Major Cp. 37)		1			1		1				2 1	1	2 1			1							2 2		2 1
22 TRANSPORTATION & PUBLIC UTILITIES	3	ĸ			2		1	2 1 1				1	1					•		1			<u> </u>	1	1
(SIC Div. E) 23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB		1			1	?														R				4 4	2
24 HEALTH SERVICES (SIC Major Gp 8D)		R			R				1							1								2	1
25 GENERAL PUBLIC		1 R		3 1 R	R																			2 R	1 R
DIPECT MEASUREMENTS TRANSACTIONS WATRIX FOR DUTPUTS OF CHEWPETR/RUBBER PLASTICS/GLASS S (SIC 28-30, 32) MEASUREMENT SECTOR	KNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	INTERNATIONAL MLTROLOGICAL ORGANIZATIONS	UOCUMI NTARY	INSTRUMENTATION INOUSTRY INOUSTRY (SIC MAJOR GR 3R)	N B S 5	OTHER U.S. NATIONAL STANUARDS AUTHORITIES	STATE & LOCAL ~ OFFICES OF WEIGHTS & MLASURES (OWM's)	STANDARUS & TESTING © LARORATORIES AND SFRVICES	WEGULATORY © AGENCIES	DEFENSE	CUVILIAN FEUERAL COVITIAN FEUERAL COVITIAN FEUERAL	Stds Labs & Reg.Ag.) STATE & LOCAL 5 GOV'T AGENCIES (exc.	TRADE ASSOCIATIONS ASSOCIATIONS	AGRICULTURE FORESTRY FISHING: MINING (SIC DIV. A & B)	CONSTRUCTION (SIC 01V. C)	F00D/TEXTILC/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ Z STONE/CLAY/GLASS (STC 28-30, 32)	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	MACHINERY C EXCEPT ELECTRICAL (SIC Major Gp 35)	CLECTRIC AND CLECTRONIC CQPMT (SIC Major Gp 36)	EQUIPMENT (SIC MAJOR GP 37)	TRANSPORTATION & 22 PUBLIC UTILITIES (SIC OIV. C)	C EST/PERS SVCS/PRINT C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	S HLALTH SERVICES (SIC Major GP 80)	S GENERAL PUBLIC
--	--	--	--------------	---	---------------	---	---	---	--------------------------	---------	--	---	---------------------------------------	---	------------------------------	--	--	--	---	---	--------------------------------	---	--	--	------------------
TIME & FREQUENCY									1								3								
2 LENGTH & RELATED DIMENSIONAL MEASUREMENTS				1	2 1 1 F	2							3 R		2		3		2 1 1 R				1		2
3 VIBRATION & SHOCK									• - 		1 -	1				1									
4 SURFACE FINISH	٦		2 1	1 R	2 1								3 2 2 R				3 1		1 		ļ			2	1
5 MASS, YOLUME & DENSITY	1	2 2	2	1 R	3 2 1 F	2		2 R	1	2	1	н. 1	2	3	3	1	2 4	1 R	1 R	1	R	2	1	3	2
6 FORCE	2 2		2	2 R	1 2 7			2 3 R	2	2 2	2	2	2 2	2 3	2 3		2 4		1 R			2	2		2 2 2
7 FLUID FLOw	1		2	1				1	1					2	1	1	4		2 p		ļ	2	1		
8 PRESSURE	2		2 ī	1 3 R	2			1 9					1	2			4		1						2 1 1
9 TEMPERATURE			3 1	3 2 3 2	3 3	1		2 1 1 P	2 1	2	1		2 1	1	1	4 1	3]		1	1				1	
10 HUMIDITY & MOISTURE			ĩ	1	1					1	1			2		1	1		2 1		1				
THERMODYNAMIC PROPERTIES OF FLUIDS	2 2 3 3		2 3	2 2	2 3 3	Ū.				1 1 2	1 1 2 3	2	2 1	2 1 3			2 2 3 2		2 1 2	1		2 1 2			
12 CRYOGENICS	2 3		2 3	1 3	2 1	-	2 1 1 2	2	2 1	1 2	1	1 1 1 1 2	2	I	1	1	1 3		1		1	1			
13 ELECTRICITY			2 :	3 1 1 2 R	2 1	1		2 2 2 R		3 1	1						2 1		٦ چ		Villement.				
14 ELECTROMAGNETICS												,				1	1				- control.				
15 MEDICAL ULTRASONICS																									-
16 4COUSTICS				2				2 0	3	х		2	2		1	1	2						1		
17 RADIOMETRY & PHOTOMETRY	1																1			1	1				
18 SPECTROPHOTOMETRY	T		2 3	2 2 3 2	2 1			2 1 2 2 B		2 2 2	2						2 3						1		2 1 2 2
19 FAR ULTRA. TOLET RADIOMETRY	2 2 2 2		?	2 2	1 3				2 3 2 2	2	2 2 1	2				1	2 3						6		-
20 OPTICS	1		2	ĩ	1				2	1	2						2			1	j	2			
21 LASERS	2		2	2 ,	1 2				2	1	1		2				2			1					
22 PHYSICAL PROPERTIES OF ATOMS &	•														•		1								
23 SURFACE PROPERTIES	2 2 2		2 2	3 2	3 2			2 2 1 7		2 2	22	2					3	2 2		2 2	2 2				
24 IONIZING RADIATION	2		3	3 0	3			: 0	2	3	4			3			4	3		1	1	2	3	:	1
25 A+ERAGE	2		2 2	2 2	1 1				2 2 2	2	12	2 1	2 1	2	1	1	2 I 6	:	1	1	1	0	1	1	1





Sector 18. Primary and Fabricated Metal Products (SIC Major Groups 33-34 and 391).

Primary metal industries--iron & steel, nonferrous metals, wire, pipe, tube, plate, sheet, foil, extruded products, metal heat treating, electrometallurgical products. Fabricated metal products--cans & shipping containers, cutlery, tools, hardware, heating equipment, household furnace humidifiers, structural metal, nuclear reactors, doors, prefabricated metal buildings, screw machine products, bolts, nuts, rivets, washers, metal forgings & stampings, plating & polishing, metal coating, ammunition, nuclear bombs, ordnance, valves, jewelry, silverware, and plated ware.

The industries in this sector depend upon both measurements of process control parameters and upon careful dimensional control of the fabricated products. Included here are the fabrication of both nuclear reactors and nuclear bombs. In terms of value added by measurement-related activity, this sector is somewhat less measurement intensive than the preceding one. In terms of NBS interactions, it is substantially more measurement intensive.

				-																						_
	OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO PRIMARY & FA8. METAL PRODUCTS (SIC 33-34, 391) SUPPLIERS	- TIME & FREQUENCY	LENGTH & ~ RELATEO OIMENSIONAL MEASUREMENTS	w VIBRATION & SHOCK	► SURFACE FINISH	w VOLUME & DENSITY	9 FORCE	7 FLUID FLOW	∞ PRESSURE	₲ TEMPERATURE	HUMIOITY & MOISTURE	THERMOOYNAMIC PROPERTIES OF FLUIOS	CRYOGENICS	ELECTRICITY	F ELECTROMAGNETICS	HEOICAL ULTRASONICS	9 ACOUSTICS	L RADIOMETRY & V PHOTOMETRY	SPECTROPHOTOMETRY SPECTROPHOTOMETRY	E FAR ULTRAVIOLET RADIOMETRY	C OPTICS	C LASERS	PHYSICAL PROPERTIES No of Atoms & MOLECULES	SURFACE PROPERTIES	CONTZING RADIATION	52 AVERAGE
	1 KNOWLEDGE COMMUNITY (Science, Education,		1	1	2 2	+	3		2 2	1		2 1		2 1			2		1		2	4		3 2 3	4	3 1
	Prof. Soc. & Publ.) 2 INTERNATIONAL		-									2		2										3		1
	METROLOGICAL ORGANIZATIONS 3 DOCUMENTARY		2 1		3 2		3					2		2 1										2 2		
	STANOAROIZATION ORGANIZATIONS		4		2		4			1	1	1		2			1				3	1		1	4	2
	4 INSTRUMENTATION INDUSTRY (SIC Major Gp. 38)	2	3	1	3	1	3	1	3	4 1	2		2	3 3	1		3		1		3	1		3 I 3 3	4	3 4 1
	5 N8S		3 1 4		2 1 2	1	1 2		1	2 1				3 2 1							4 4			3 2	4 3 2	4 2
	6 OTHER U.S. NATIONAL STANOAROS									2		2		2										2	4	2
	7 STATE & LOCAL OFFICES OF WEIGHTS		1							1 2																
	8 STANOAROS & TESTING LA80RATORIES	1	2 1 1	1	2 1 2	2	2 4	1	1	1	1			3 1 2	1		3				4 3			2 2	3 3	3 T 2
	9 REGULATORY AGENCIES					1	3 2	1		3 1				3 1	1		2				4	4 2		2	4	3
	(excl. OWM's) 10 OEPARTMENT OF				3	R	2 R 2	R		2 R				3 R 3 1	R		R				<u>R</u>	R		3 2	R	1 B
	(excl. Stds. Labs) 11 CIVILIAN FEOERAL		Ê R	R	3 R 3	R	R					-		2 R 3 1							R 4	3		2 2	⁴ R	1 R
	GOV'T AGENCIES (excl. Stds. Labs & Reg. Ag.)		1 R		2	1 R	1 R			1				2							2 R	1		2	4 R	12
	GOVERNMENT AGENCIES (exc. OWM's & Reg. Ag.)					1 R											1					1 R				1
	13 INOUSTRIAL TRAOE ASSOCIATIONS		3		4 3					1							1					1				1
	<pre>14 AGRICULTURE,FORESTRY FISHING: MINING (SIC Div. A & B)</pre>		2 1 2 R			4	2	1	2 R					1											1	2
	15 CONSTRUCTION (SIC Oiv. C)		1 R			1 R	1				2 R										1 8					1 R
	16 F000/T08/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)				4 1 3 R																					1 R
	17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)					1 R																		2 2	3	1
*	18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	3	4	1	3 1 4	3	2 4	1	1	3 1 4	2	2	1	2 2	1		2		1		4	1		4 2 3	4	3 1 6
	19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)	1	3 1		3 1 3 R	1	2 3		1	2							2									2
	20 ELECTRIC ANO ELECTRONIC EQPMT (SLC Major Co. 36)		1		4 2 2					1				3 1 2	1						3	1		2 2	2	1
	21 TRANSPORTATION EQUIPMENT		2 1		3 1		1							2 1			1				1			2 2	2	2 1
	22 TRANSPORTATION & PUBLIC UTILITIES	3	R		R	2	1							2							3			2	3	1
	23 TRAOE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB		1			1	?				1										R				4	2
	24 HEALTH SERVICES (SIC Major Gp BO)		ĸ								R						1								2	1
	25 GENERAL PUBLIC		1 R		3 2 R	1 R					1 R														2 R	1 R

DIRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR OUTPUTS OF PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391) MEASUREMENT SECTOR	KNDWLEDGE COMMUNITY - (Science, Education, Prof Soc. & Publ)	INTERNATIONAL METRDLOGICAL ORGANIZATIONS	© DOCUMENTARY	INSTRUMENTATION INSTRUMENTATION INDUSTRY (SIC Maior Gp 38)	N 8 5 5	DTHER U.S. NATIDNAL D STANDARDS AUTHDRITIES	STATE & LOCAL ~ OFFICES DF WEIGHTS & MEASURES (OWM'S)	STANDARDS & TESTING © LABORATORIES AND SERVICES	<pre>c REGULATDRY c AGENCIES (excl. OWM's)</pre>	DEPARTMENT OF C DEFENSE (excl. Stds. Labs)	CIVILIAN FEDERAL C GDV'T AGENCIES (exc. Stds Labs & Reg.Ag.)	STATE & LOCAL C GOV'T AGENCIES (exc. OWM'S & Reg. Ag.)	ET TRADE ASSOCIATIONS	AGRICULTURE, FDRESTRY FISHING; MINING (SIC Div. A & 8)	CDNSTRUCTION SIC Div. C)	FODD/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ C STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	MACHINERY C EXCEPT ELECTRICAL (SIC Major Gp 35)	C ELECTRIC AND C ELECTRONIC EQPMT (SIC Major GD 36)	<pre>E TRANSPORTATION C EQUIPMENT (SIC Major Gp 37)</pre>	TRANSPORTATION & 22 PUBLIC UTILITIES 251C Div 6)	TRADE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H. bal 1.27)	<pre>>> HEALTH SERVICES (SIC Major Gp 8D)</pre>	GENERAL PUBLIC
1 TIME & FREQUENCY																		3							
2 LENGTH & RELATED OIMENSIONAL MEASUREMENTS			2 1	2 1 2 R	3 1 2 R					1			2	2 1 4	1			1 1 4	2 1	2	2 1 3	1	1		1
3 VIBRATION & SHOCK										1								1							
4 SURFACE FINISH	2 1		4 3	3 3 R	3 2 2 2 R			1 R		3	2		4			3 1		3 1	3 1 3	3	4			3 1	3 1 2
5 MASS, VOLUME & DENSITY			1		1		1	1 R	1	2	1	۱		١	1	1	1	3	1			1	2		1
6 FORCE	2 2		23	3 R	1 2 R			2 3 R	2	2	2 2	?	2 3	2 3	2 3			2 4	2 3	2	2 3	2 3	2 2		2 3 2
7 FLUIO FLOW														1				1							
8 PRESSURE	1		2	1 R	2 1 R									1				1							
9 TEMPERATURE			3 1	3 2 3 2 R	3 3 3 2 R			2 1 1 R	2 1				2 1					3.1 4	1 R						
10 HUMIDITY & MOISTURE			1	1 R														2					1		1
11 THERMOOYNAMIC PROPERTIES OF FLUIDS			-															2							
12 CRYOGENICS																	1	1	1						
13 ELECTRICITY			2 1	3 1 1 2 R	2 2 2 2 R			2 2 2 R		3 1 2 2	3 1 1 2							2 2							
14 ELECTROMAGNETICS								<u> </u>		-								1							
15 MEDICAL ULTRASONICS																									
16 ACOUSTICS	1			2				2 R	3	X		2	2		1 R			2	2 R						1
17 RADIOMETRY & PHOTOMETRY																									
18 SPECTROPHOTOMETRY			1															1							
¹⁹ FAR ULTRAVIOLET RADIOMETRY				1																					
20 OPTICS	2		2	1 R	2 1 1 R			4 3 R	3	3	3				4 1 2 2		2 R	4 4		2 R	1	4 1			4 2
21 LASERS	1		2	1	1				1	1	1		2		-			1		1 R					
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES				h																					
23 SURFACE PROPERTIES	2 2 2 2		2 2	3 2 2 2	3 2 2 3			2 2 1 2		2 2 2 2	2 2						2 2	4 2 3		2 2	2 2				
24 IONIZING RADIATION	3		4	4 R	3			2	4	4	4			1			1	4		2	2	4	3	1 R	1
25 AVERAGE	2 1		3 2	3 1 2 1 R	3 2 1 2 R		1	3 1 R	2	3 1 2 1	2	1	2	2	1	1	1	3 1 6	2 1	1	3 2	2	1	1	1

KEY TO MATRIX ENTRIES C - IMPORTANCE OF TRANSACTIONS D - (IN) ADEQUACY OF SERVICES 1 = Purely convenience 0 = No improvements needed 2 = Strongly desirable 3 = No real alternatives 1 = Could be improved USERS 2 = Marginal 4 = Essential 3 = Serious deficiencies C D 4 = Out of controlΑ 🖣 B - RATE OF CHANGE В R A - MAGNITUDE OF TRANSACTIONS N = Declining 0 = Trivial 0 = Stable 1 = Minor 2 = Growing 2 = Moderate 4 = Growing explosively 3 = Important R = Flow of requirements info dominates 4 = Major ? = Unknown, X = Not studied, Blank = 0

Sector 19. Machinery, except Electrical (SIC Major Group 35).

*

Turbines, turbine generators, internal combustion engines; farm, lawn, garden, construction, mining, oil field, rolling mill, metalworking, food products, textile, woodworking, paper industries and printing trades machinery; elevators, conveyors, cranes, industrial trucks & tractors; machine tools; ball & roller bearings; pumps, compressors, blowers, fans; industrial patterns; speed changers, drives, & gears; industrial furnaces, ovens, and cryogenic machinery; typewriters, electronic computing equipment, calculating & accounting machines; scales & balances, except laboratory; automatic merchandising machines; commercial laundry, refrigeration, & heating equipment; humidifying equipment, except household furnace or room electric; carburetors, pistons, rings, & valves.

This sector is one with which many parts of the NBS Institute for Basic Standards have substantial interactions. Many elements of this sector are quite measurement sensitive, e.g., ball and roller bearings, oil field machinery, office and computing machines, and machine tools. The machine tool industry is sufficiently important in the measurement system that it was handled as part of the measurement instrumentation sector in the measurements transactions matrix prepared by the microstudy on length and related dimensional measurements.

The products of this sector will not fit and will not work if they are improperly fabricated; dimensional, surface finish, and materials strength measurements are vitally important.

DIRECT WEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO MACHINERY, EXC. ELECTRICAL (SIC 35) SUPPLIERS	- TIME & FREQUENCY	LENGTH & ∼ RELATEO 0IMENSIONAL MEASUREMENTS	<pre> w vibration & SHOCK </pre>	SURFACE FINISH	∽ MASS, ∽ VOLUME & DENSITY	9 FORCE	MOTE FLUID FLOW	© PRESSURE	6 TEMPERATURE	D HUMIDITY & MOISTURE	THERMOOYNAMIC T PROPERTIES OF FLUIDS	RYOGENICS	ELECTRICITY	ELECTROMAGNETICS	5 MEDICAL 9 UL TRASONICS	ACOUSTICS	L RADIOMETRY & PHOTOMETRY	8 SPECTROPHOTOMETRY	6 FAR ULTRAVIOLET 6 RADIOMETRY	0 OPTICS	C LASERS	PHYSICAL PROPERTIES C DF ATOMS & MOLECULES	SURFACE PROPERTIES	S IONIZING RADIATION	5 AVERAGE
1 KNOWLEOGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)		1	2	2 2	2 2	3	۱	1		2 1	2 1		2 1	1		3				1	1				2 1 2
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS					2 4 2 4	2																			1
3 DOCUMENTARY STANDARDIZATION ORGANIZATIONS		2 1 4	2 3	3 2	3 1	3 4 2	1	2 2		2 1 3	2	1	2 1 2 2	١		2				2					2 1 2
4 INSTRUMENTATION INDUSTRY (SIC Major Gp 3B)	2	2 1 4	2 1	2 1	2	231	1	3 1 4 1	4 1 4 2	3 1 3	2 1	1	3 1 3 3	2		3				2	1				3 1 5
5 N8S		3 1 4	2 3	2 1	2 1 2 1	3		2 2	2 1 3 2	2 1	2 1		1	1						4 2					2 1
6 OTHER U.S. NATIONAL STANDAROS AUTHORITIES																									
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (DWM's)					3 1 3 2 R	3 3			1 2 1 2																3 1 2 1
8 STANDARDS & TESTING LABORATORIES ANO SERVICES	1	2 1 2	1	2 1 2	1 R	2 3	1	1	1	1			3 1 3 2	1		2				4 2					3 1 1
9 REGULATORY AGENCIES (excl. OWM's)			' 1 R		1 R	2 3 R	1 R		3 1 1 2 R				3 1 1 3 R	1 R		4 1 4 2 R				1 1 2 R	4 1				4 1 2 1 R
10 DEPARTMENT OF OEFENSE (excl. Stds. Labs)		4 R	2 2 2 R	3 3 R	2] 3 N	2 3 R	1 R		1 R	1 R			3 1 3 2 R	3 2 2 2 R		x				1 R					3 1 2 R
11 CIVILIAN FEDERAL GOV'T AGENCIES (excl. Stds. Labs & Reg. Ag.)			2.3 1 R	3 2	2	1 R	1 R		2	2			3 1 3 2	1 R							1				3 1 1 1
12 STATE & LOCAL GOVERNMENT AGENCIES (exc. OWM's & Reg. Ag.)		1 R			1 R	1 R	1									1 R									1
13 INDUSTRIAL TRADE ASSOCIATIONS		3		4	3	3			1				1	1		1									2
14 AGRICULTURE,FORESTRY FISHING: MINING (SIC Div. A & B)		2 1 3 R			1 R	2	2 R	2	١	2 R			1 R												1
15 CONSTRUCTION (SIC Div. C)		1 R				1	1 R	1	١	1 R															1
16 FOOD/TOB/TEXTILE/ APPAREL/L8R/FURN/PAPER/ LEATHER (SIC 2D-26, 31)		2 R		4 1 3 R	2 R	2 R			2 R	2 R						2 R									1 R
17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 2B-30, 32)		2 1 1 R		1 R	1 R	1 R	2 R	1	1	2 1	2 1 2	1 R	1 R												1
18 PRIMARY & FAB. METAL PRDDUCTS (SIC 33-34, 391)		2 1		3 1	1	2 3			1 R			1				2 R									2 1
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)	2	2 1	1	3 1	3	23	2	2	3 1	2 1	2	2	4	2		2 1 3 2				4 2	1				3 1 6
2D ELECTRIC AND ELECTRDNIC EQPMT (SIC Major Gp 36)		2	1	4 2 2 1		23			1 R	1 R			4	2		1 R				2	1				2
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)		2 1 2 R	1	3 1 2 	1 R	1	1 R		1 R			1 R	2 I 1 2			1				1 R					2 1
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	2		2 1 1	_	2	2	1 R		1	i 		1 R	2												1
EST/PERS SVCS/PRINT-PUB (SIC F-H, bal. I, 27)					3 R	2 3 R	1 R		2 R	1 R															1
<pre>4 HEALTH SERVICES (SIC Major Gp BD)</pre>				1 R					۱	1 R						1									١
GENERAL PUBLIC		1 . R	1 R	3 1 R	1 R	1 R	1 R																		1 R

DIRECT MEASUREMENTS TRANSACTIONS WATRIX FOR S OUTPUTS OF MACHIERY, EXC. ELECTRICAL (SIC 35) MEASUREMENT SECTOR	KNOWLEOGE COMMUNITY - (Science, Education, Prof Soc & Publ)	INTERNATIONAL METROLOGICAL ORGANIZATIONS	© DOCUMENTARY	 INSTRUMENTATION INDUSTRY (SIC Maior GD 38) 	N B S 5	 OTHER U.S. NATIONAL STANOAROS AUTHORITIES 	STATE & LOCAL 4 OFFICES OF WEIGHTS 8 MEASURES (OWM's)	STANOAROS & TESTING © LABORATORIES AND SERVICES	<pre>& REGULATORY & AGENCIES (excl. DWM's)</pre>	OEPARTMENT OF 5 OEFENSE (#xcl Stds Labs)	CIVILIAN FEDERAL COVIT AGENCIES (exc. Stds Labs & Reg Ag.)	ZTATE & LOCAL C GOV'T AGENCIES (exc. DMM's & Reg. Ag.)	단 INDUSTRIAL 단 TRADE ASSOCIATIONS	AGRICULTURE, FORESTRY F FISHING; MINING (SIC Div. A & B)	GONSTRUCTION (SIC Oiv. C)	F000/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28+30, 32)	PRIMARY & FAB. METAL PROOUCTS (SIC 33-34. 391)	MACHINERY 6 EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO ELECTRONIC EQPMT (SIC Major Gp 36)	Z EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & 22 PUBLIC UTILITIES (SIC Oiv. E)	C EST/PERS SVCS/PRINT C EST/PERS SVCS/PRINT (SIC F-H, bai 1, 27)	► HEALTH SERVICES ► (SIC Major Gp 8D)	G GENERAL PUBLIC
TIME & FREQUENCY																1	1	١	2				1		
2 LENGTH & RELATED DIMENSIONAL MEASUREMENTS	2.		2 1	2 1 3 R	3 1 3 R			2 1 1 R		3	2	2	2	2 1 4	2	2	2 1	3 1	2 1	2 1	2 1	1			1
3 VIBRATION & SHOCK	1		1	1 R	2 1 R			1 R	1	2 2 2 2	1								1	1	1	2 2			
4 SURFACE FINISH	2 1 3		4 3	3 3 R	3 2 2 2 R			1 R		3	4 1		4			3 1		3 1 3 R	3 1 4	3 3	4 4				3 1 1
5 MASS. VDLUME &	1	2	3	3	3 R		. 2	2	1	2	2	1		1	2	2	2	1	3	1	2	4	4	2	4
6 FDRCE	2	2	2 3	2 3 1	2 3 R		2	2 3 R	2	23	23	1 3	2 3	2	2 2	2 4	2 3	2 3	2 3	2 2	2 3	2 4	2 4	3	2 4
7 FLUID FLDW	1		1	1 R					1	1	1	1		3	2	1	2		2		2	2	1	1	1
8 PRESSURE	2			1 R				0				1		1		1	1	1	2 2	1		?	I	х	١
9 TEMPERATURE			3 1 2	3 2 3 2 R	3 3 2 2 R		2 1 1 R	2 1 1 R	2 1	2 1	2 1	2 1	2 1	1	1	3	1	2	3 1 4	1	2	1	3	1	2 3 1 2
10 HUMIDITY & MDISTURE	2 2		1	2 1 2 8	1 R					1	2	1		2 3 2	1	3 3 2	1		2 1 3	2 2	1	1	3 3	3 2	1
11 THERMODYNAMIC PROPERTIES DF FLUIDS	1																		2						
12 CRYOGENICS			1													1 R	1		2		1	1	1		
13 ELECTRICITY			2 1	3 1 3 2 R	1 R			2 1 1 2 R		3 1	3 1 2 2		. 1	1		1			4	1		2			
14 ELECTRDMAGNETICS	1			-				-		1	-		1						2	1	1				
15 MEDICAL ULTRASDNICS																									
16 ACDUSTICS	1		4 1 3	2	3 R			2 R	2 1 4 2	x	2	2	2	2	2	2	2	2	2 1 3	2	2	2			1
17 RADIDMETRY & PHOTOMETRY						•								-	1										
18 SPECTRDPHOTDMETRY																									
19 FAR ULTRAVIDLET PADIDMETRY																									
20 OPTICS	1			1	2			4	1	1	1								4 2	1	1	4 1			
21 LASERS			1	1	J R			R			1								1	1		2			
22 PHYSICAL PROPERTIES DF ATOMS &				ĸ									-							R					
23 SURFACE PROPERTIES						1											-								
24 IDNIZING RADIATIDN			•																						
25 AVERAGE	2 1 1	1	3 1 2	3 1 2 1 P	3 2		1	2	1	3 1	3 1 1	1	2	2 2	1	1	1	2	3 1 6	2	3 2	2	2	1	2



Sector 20. Electric and Electronic Equipment (SIC Major Group 36).

Transformers, switchgear, switchboards, motors, & generators, industrial controls, welding apparatus; household cooking equipment, refrigerators & freezers, electric humidifiers, laundry equipment, vacuum cleaners, sewing machines, small electrical appliances; wiring devices, lighting fixtures & equipment; radio & TV sets, phonograph records, telephone & telegraph apparatus, radio & TV communication equipment; electron tubes, cathode ray tubes, semiconductor devices, capacitors, resistors, coils & transformers, connectors; storage batteries, primary batteries; x-ray apparatus & tubes; engine electrical equipment.

This sector has become somewhat of a misnomer, in that it does not include either the electronic computers or electrically driven machinery of the

*

previous sector, SIC Major Group 35.

Historically, it was the needs of this sector more than any other than generated the pressures that led to the creation of the National Bureau of Standards in 1901. Initially, it was electricity that needed measurement support. Today, the needs of electronics and electromagnetic communications equipment have been added. Three NBS divisions exist to support this economic sector. The measurements needed cover the total spread of electrical and electromagnetic quantities. Further, the electronic components industry has major needs for very demanding process control measurements, from time, pressure and temperature to the properties of input materials, to dimensional control of masking processes in integrated circuit manufacture that pushes both the limits of the state of the art and the absolute theoretical limits imposed by the fundamental facts of physics.

DIRECT MEASUREMENTS TRAMSACTIONS MATRIX FOR LIECTRIC & ELECTRONIC EQPT. (SIC 36)	- TIME & FREQUENCY	LENGTH & ∼ RELATED DIMENSIDNAL MEASUREMENTS	د VIBRATIDN & SHOCK	+ SURFACE FINISH	MASS. MASS. DENSITY	9 FORCE	4 FLUID FLOW	∞ PRESSURE	∞ TEMPERATURE	0 HUMIDITY & MOISTURE	THERMODYNAMIC PRDPERTIES OF FLUIDS	CRYDGENICS	र्द्ध ELECTRI CI TY	F ELECTROMAGNETICS	HEDICAL ULTRASONICS	9 ACOUSTICS	L RADIDMETRY & V PHDTDMETRY	SPECTROPHDTDMETRY	د FAR ULTRAVIDLET د RADIDMETRY	0 DPTICS	2 LASERS	PHYSICAL PROPERTIES COF ATOMS & MOLECULES	C SURFACE PROPERTIES	S IDNIZING RADIATION	G AVERAGE
1 KNOWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)	2	2	2 3	3 T 3		1		32 2 1	1	2	1		2 1 3 2	3 1 4 1		3	3 3 2 2	2 2 2 2		1	3	3 3 4 2	32 3 3	2	32 3 1
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS																									
3 DOCUMENTARY STANOAROIZATION ORGANIZATIONS		2 1	2	3 1		3 2 2			1	2 1 3 2			2 1 4 2	2 2 4 1		3	2 3 3 2	2 3 2 2	?	1	2		2 2 1 1	3	2 1 2 1
4 INSTRUMENTATION INOUSTRY' (SIC Major Gp. 38)	3	2 1 3	3 2 2 2	3 1 3	1	2	1	3 2 3 1	4 1 4 2	2 1 2 2		1		3 2 4 2		3	4 1 3 2	2 3 2 2	2	1	3	3 2 3 2	3 1 4 3	3	3 1 5 2
5 NBS	1	$3 \\ 3 \\ 2$	2 3 1	3 2		2		3 4	2 T 3	2 2 1			$\frac{3}{2}$ 1	3 2 3 1		2	3 1	2 3 2			4 2	3 4	3 2 3 2	2 2 4 3	3 1 2
6 OTHER U.S. NATIONAL STANDAROS																	-						-	5	
7 STATE & LOCAL OFFICES OF WEIGHTS									1 2																
8 STANDARDS & TESTING LA80RATORIES	3	2 1	1	3 1	1	2 3	2	2	2	1				3 1 4 1		2	2 2	2 1 2 2	1		1		2 2 2 2	1	3 T 2
9 REGULATORY AGENCIES	2	,	1			2 2 8	1	3 2 P	3 1 1 2 P				3 1 3 3 P	3 2 4 2 8		2 2 2 2 R	3 1 2 2 P	£			2 2		-	3 R	3 2 2 1 R
10 OEPARTMENT OF OEFENSE		3	2	2		2 .	N	F	1	2 2			3 1 4	3 2		4	21				4	2 2 3	3 2 3	2	3 1
(excl. Stus. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.	3	2	2 2	n.		R			1	3			3 1	3 1		1	2 1	2 2 1	1		3 3	4 3 3	2 2 2	1	3 1
Stds. Labs & Reg. Ag. J 12 STATE & LOCAL GOVERNMENT AGENCIES	ĸ	ĸ	K										2	2 R		. к 1 Р	2	2			1	3	2	K.	2
13 INDUSTRIAL TRADE				3 1					1				2	2 2 3		1	2 4	2 1			1	-			2 1
ASSOCIATIONS 14 AGRICULTURE FORESTRY. FISHING: MINING	2															2	2	2							1
15 CONSTRUCTION (SIC Div. C)									1								1			2	1				1
16 FOOD/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/				3 1													1			R	1				1
LEATHER (SIC 20-20, ST) 17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/				ĸ	1												1			1	1		2 2	1	1
18 PRIMARY & FAB. METAL PRODUCTS		2		3 3		2 2											K			2	1		2 2	2	1
19 MACHINERY, EXCEPT ELECTRICAL		2 1 3	1	3 3	1	2		1	1	2 2			1	1		2				1	1		2	R	2 1
20 ELECTRIC AND ELECTRONIC EQPMT	3	1 T 3	2	3 2	2	2 2	2	2 1	3 1 3	2	1	1	4 2 4	3 2 4		3	4 4	2 3	2 1	2	3	2 3	4 2 3	3	3 1 6
21 TRANSPORTATION EQUIPMENT	1	1	1	1		1			1				$\frac{3}{3}$ 1	3 2 3 3		1	2	2		1	2	2	2 2	1	3 3 2 1
22 TRANSPORTATION & PUBLIC UTILITIES	3	ĸ			1	1			ĸ				3	3 3 3 3			. к			2	2		2	2	2
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB					1	2	1			1				3			1			1	2			2	1
24 HEALTH SERVICES (SIC Major Gp 80)							К			ĸ			1	<u>к</u> 1		1	1			2	2			2	1
25 GENERAL PUBLIC	1	1 1 1 R	1 R	3 2 F	1 2 R				2 R	1 R				<u>R</u>		1 R	2 1 2 R				1 R			1 R	1 R

DIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR ELECTRIC & ELECTRIC & (SIC 36) MEASUREMENT SECTOR	<pre>KNOMLEDGE CDMMUNITY (Science, Education, Prof. Soc. 8 Publ.) INTERNITONAL MATGOLOGICAL</pre>	ORGANIZATIONS DOCUMENTARY © STANDARDS ORGANIZATIONS	TINSTRUMENTATION TINDUSTRY (SIC Mator Go 38)	N 8 5 5	OTHER U.S. NATIONAL STANDARDS ANTHORITIES	<pre>STATE & LOCAL</pre>	STANDARDS & TESTING © LABORATDRIES AND SERVICES	© AGENCIES	DEPARTMENT OF 5 DEFENSE (avc1 Stds Labe)	CIVILIAN FEDERAL COVILIAN FEDERAL 5tds Labs & Req.Aq.)	STATE & LOCAL 5 GOV'T AGENCIES (exc. DWM's & Reg. Ag.)	TRADE ASSOCIATIONS	AGRICULTURE, FORESTRY FISHING; MINING (SIC DHv. A & B)	CONSTRUCTION (SIC Dfv. C)	F00D/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 2D-26, 31)	CHEM/PETROL/RUBBER/ 5 STDNE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)	MACHINERY G EXCEPT ELECTRICAL (SIC Major Gp 35)	C ELECTRIC AND C ELECTRONIC EQPMT (S)C Maior GD 36)	12 EQUIPMENT C EQUIPMENT (SIC Major GD 37)	TRANSPORTATION & S PUBLIC UTILITIES (SIC DAV E)	TRADE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	> HEALTH SERVICES > (SIC Major Gp 8D)	🛱 GENERAL PUBLIC
1 TIME & FREQUENCY	1		4	1	٦		1	1											3	1	2			1
2 LENGTH & RELATED DIMENSIONAL MEASUREMENTS	1	2 1	2 2 R	3 1 3 2 R			2 1 2 R		1	1				-			١	2 1	1 1 3	2 1	١	1		1 1 . 1
3 VIBRATION & SHOCK	1	1	; 1 R	2 1 R		-	1 R	1	2	1								1	2	2	2 1			
4 SURFACE FINISH	4 1 4 2	4 1	3 2 3 2 R	3 1 2 2 R			4 2 R		4 3 2	2		4			1		4 2 2 1 R	4 2 2 1	3 2 3 2	32				4
5 MASS, VOLUME & DENSITY			1				1 R												2					1
6 FORCE	ו	12	1 R	2 1 R			2 2 R	2	2	2	?	2	2 3					2 2	2		2 2	2		2 1
7 FLUID FLOW								1											2			1		1
8 PRESSURE	1 '	2	2 2 R	2 1 R						1									2 1					
9 TEMPERATURE		3 1	3 2 3 2	3 3 3 2 R			2 1 1 R	2 1	121	2 1	2 1	2 1		2			1	1 R	3 1 3	1	1	2		2 3 4 2
10 HUMIDITY & MOISTURE		1	1 R	1 R					2	1					1			1 R	2	1		1		1
11 THERMODYNAMIC PROPERTIES OF FLUIDS																			1					
12 CRYOGENICS			-																ı					
13 ELECTRICITY	3 1 3 2	2 1	3 1 4 2	2 i 3 2 R			3 1 4 2		3 1 4 2	2 1		2	1	1		3 1 2 2	3 1 2 2	4	4 2 4 3	3 1 2	2	1	1	1
14 ELECTROMAGNETICS	2 2 3 2	3	3 2 4 3 R	2 1 3 1 R			2 2 4 3 R	2 2	3 2 4 2	2 1		3 2 3 2				1	1	2	3 2 4 3	3 2 4 3	2 2 4 2	2	1	1
15 MEDICAL ULTRASONICS																								
ACOUSTICS	1	2	2 P	2 _R			2 R	1	4	2	1	2	2				-	1 R	3					١
17 RADIOMETRY 5 PHOTOMETR*	2 2 3 2	2 1	3 2 R	3			4 1 3 2	4 1 2 2	4 1 2	4 1 3 2		3 1 4 2		3	1	1		1	4 4 2	3			2	4 1 3 2
18 SPECTROPHOTOMETRY		2 3	2 2 2 2 R	2 1 1 2 R			2 1 1 2 R		2 2 2 2										2 3 2 2					2 1 1 2
19 FAR ULTRAVIOLET RADIOMETRY	1		2) 2 R			- i		3 3 1 2	2 2 1 2	2									2 1					
20 OPTICS	1	. 2	3	1 R			2 R	1	3	2	1			3		2	3	2	2	2	3	2	4	
21 LASERS	3	3	3 R	1		1	1	2	3	3		3		1	1	1	1	1	3	2	2	3		
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES	2 3		2 3	2 3 2					3 2 4	3 2					1				232					
23 SURFACE PROPERTIES	2 2	2 2	3 2 2 2	3 2 2 3			2 2 1 2	1	2 2	2 2						2 2	2 2		4 2 3	2 2				
24 IONIZING RADIATION	2	2	2	2 2				2	2	2	1				1	1	2		3	1	2	1	2	1
25 Average	3 2	3 1	3 1	3 2			3 1	3 1	3	2	- 1	3 1	1	1	1	1	1	2	3 1	3 2	2	1	2	2 2



Sector 21. Transportation Equipment (SIC Major Group 37).

*

Motor vehicles, aircraft, ships, boats, railroad equipment, motorcycles, bicycles, guided missiles, space vehicles, travel trailers & campers, tanks, and related equipment & parts. SIC Major Groups 36, 37, and 38 are the three

SIC Major Groups 36, 37, and 38 are the three primary areas of contact by the NBS Institute for Basic Standards with the industrial sectors of the economy. Major group 35 is only slightly behind. Debating the relative importance of these sectors is unproductive. Among them, they include all of the major high technology manufacturing sectors that require precise physical measurements to assure the proper functioning of their products. The present category includes the aerospace industry, which has long been very measurement sensitive, and the automobile industry which is experiencing performance and regulatory pressures that are causing it to begin to approach the aircraft industry in the nature and scope of its measurement needs.

						,			1			r	,			r	r	· · · ·		_		1. 1			
DIRECT MCASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO EQUIPMENT (SIC 37)	TIME & FREQUENCY	LENGTH & RELATEO OIMENSIONAL MEASUREMENTS	VIBRATION & SHOCK	SURFACE FINISH	MASS, VOLUME & OENSITY	FORCE	FLUID FLOW	PRESSURE	TEMPERATURE	HUMIOITY & MOISTURE	THERMODYNAMIC PROPERTIES OF FLUIOS	CRYOGENICS	ELECTRICITY	ELECTROMAGNETICS	MEDICAL UL TRASONICS	ACOUSTICS	RAOLOMETRY & PHOTOMETRY	SPECTROPHOTOMETRY	FAR ULTRAVIOLET RAOIOMETRY	OPTICS	LASERS	PHYSICAL PROPERTIES OF ATOMS & MOLECULES	SURFACE PROPERTIES	IONIZING RADIATION	AVERAGE
SUPPLIERS	1	2	3	4	5	6	7	8	9	10	31	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1 KNOWLEDGE COMMUNITY (Science, Education,	1	1 1	2 2	3 2		3	2 1	2		2	2 1	2 3	2 1	3 1		3		2 2		2	3		32	2	3 1 3 1
2 INTERNATIONAL METROLOGICAL ORGANIZTIONS				6							2					2 1		<u> </u>					3		
STANDARDIZATION ORGANIZATIONS		3	22	3	1	4	3	3	1	2	1	23	3	3		4	1	2	?	3	١		ົ່າ 1	2	2
4 INSTRUMENTATION INDUSTRY (SIC Major Gp 38)	2	2 1 4	3 2 3	3 1	2	2	3 1 3 2		4 1 4 2	2 2		1 2	3 1 4 2	3 2 4 2		3	1	2 3 2 2		3	2		3 1 3 3	3	3 1 5 1
5 NBS	1	3 1	2	2 1		2	2	4	3	2	2 1	23	3	3 2		2 1		2 3		4	3		32		2
6 OTHER U.S. NATIONAL STANOAROS AUTHORITIES				<u> </u>							6	2											-		
7 STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM's)					1	1			1 2			2 1													1
8 STANDARDS & TESTING LABORATORIES	3	2 1 3	2 1 2	3 1 3	1	2 4	2 ? 3	1	1	1		2 2	3 1	2 2		3	1	2 1		4	1		2 2	2	3 1
9 REGULATORY AGENCIES	1		2		3 1 2	3 4 2 D	3 1 3 2 P	3 3				2 1 2 P	2 3 1 1 2 P	3 2 4 2 P		4 1 4 2 P	1	1 1		1 1 3 p	2		2	2 R	3 1 2 2 R
10 DEPARTMENT OF DEFENSE		4	2	2 2	1	2 3	4	2	2	2		1	3 1	3 2 4		X		2 1		4	2	+ • • •	3 2	3	3 T 4
(excl. Stds. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.	2	R 3	3 2 2	R	R 1	R 1	R 4 1 4	4 2 3	2 R	2		1 1 1	<u>3 R</u> 3 1 3	2 R 3 1 3		3		2 R 2 2 1		и 4 2	1		2 2 2 2 2	<u>к</u>	2 R 3 1 2
Stds. Labs & Req. Aq.) 12 STATE & LOCAL GOVERNMENT AGENCIES	R	R 1	2 R		R	R	R					1 1	2	2 R		1		2		R			2	R	1
(exc. OWM's & Reg. Aq.) 13 INDUSTRIAL TRADE		R 2		3			2		1			1 2	2	2 2	<u> </u>	R	1	2 T I				+			2 1
ASSOCIATIONS 14 AGRICULTURE, FORESTRY									<u> </u>		1	-		1				2							1
FISHING: MINING (SIC Div. A & B)		R			R	1	2	3	R		2	R													1
(SIC Div. C)						ſ	1									1 R									1
16 F000/TOB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)				1 R					1 R			1											2 2		
PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)					1 R							1											2	1	1
18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)		3		4		2 3														1			2 2 2 2	2	3
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp. 35)		2 1	1	4	2	23	2		2	1		1		1		2				1					3 2
20 ELECTRIC AND ELECTRONIC EQPMT	1	2 Î 2	2	3 2					1	1			3 1	3 2 4			3			2	2		² 2 2	1	3 2
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)	2	4	2 3 2	3 2 3 2	2	4	4	4 1 3 1	3 1 3	2	2	3	2 2 3 3	3 2 4 3		2 1 3	1	2 3 2 2	1	4 4	2		4 2 3	3	3 1 6 1
22 TRANSPORTATION & PUBLIC UTILITIES	2	2	1		2 3	2	3	3	2			1	1	3 2		2				2				1	2 1 2
23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H, bal. I. 27)		1 R			1		l R	<u>к</u>	1 R							R	1							2	1
24 HÉALTH SERVICES (SIC Major Gp 80)																1								1	1
25 GENERAL PUBLIC		1	1	3 2	1		1		1				1					1		1				1	1

OIRECT MEASUREMENTS TRANSACTIONS WATRIX FOR OUTPUTS OF TRANSPORTATION EQUIPMENT (SIC 37) MEASUREMENT SECTOR	<pre>kNOWLEGGE COMMUNITY l (Science, Education, Prof. Soc. & Publ.) NITERNATIONAL METROLOGICAL ORGANIZATIONS</pre>	© DOCUMENTARY ← STANOARDS ORGANIZATIONS + NCTANHENTATION	 INUNSTRY (SIC Major Gp 38) 	N B S	 OTHER U.S. NATIONAL STANDARDS AUTHORITIES 	<pre>L STATE & LOCAL L OFFICES OF WEIGHTS & MEASURES (OWM's)</pre>	© LABORATORIES © LABORATORIES ANO SERVICES	<pre>c REGULATORY c AGENCIES (excl. OWM's)</pre>	DEPARTMENT OF DEFENSE (excl. Stds. Labs)	<pre>CIVILIAN FEDERAL GOV'T AGENCIES (exc. Stds Labs & Reg.Aq.)</pre>	STATE & LOCAL 저 GOV'T AGENCIES (exc. OWM's & Reg. Ag.)	TRADE TRADE ASSOCIATIONS	AGRICULTURE, FORESTRY FISHING; MINING (SIC OIV. A & B)	<pre>construction < (sic oiv. c)</pre>	<pre>F000/TEXTILE/LBR/ PAPER/LEATHER/ETC. (SIC 20-26, 31)</pre>	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	™ PRIMARY & FAB. METAL PROOUCTS (SIC 33-34, 391)	MACHINERY 6 EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)	C EOUIPMENT C EOUIPMENT (SIC Major Gp 37)	TRANSPORTATION & 7 PUBLIC UTILITIES (SIC Oiv. E)	C EST/PERS SVCS/PRINT (SIC F-H, bal 1,27)	<pre>>> HEALTH SERVICES >> (SIC Major Gp 80)</pre>	S GENERAL PUBLIC
1 TIME & FREQUENCY			2 R	1 R			1 R	1											1 8	2	1			1
2 LENGTH & RELATED DIMENSIONAL MEASUREMENTS	1	2 1 2	2 1 3 R	2 1 2 R			2 1 3 R		3	2	1	1	1			1 R	2 1 2 R	2 1 2 R	1 R	1 1 4	3	2		3
³ VIBRATION & SHOCK	1 2 2 N	2 2 2	2 2 2 R	2 2 2 R			2 2 2 R	2	2 3	2 2								1	1	2 3 2	1			
⁴ SURFACE FINISH	3 3	3 2 2	2 1 2 R	3 3 1 R			2 R		1	1		2 1 3			1		3 1 3 R	3 1 2 R	1	3 2 3 2				1
S MASS, VOLUME & DENSITY		2					1 R	2 2 2 2	1	1	1	2 1 2 1 R	1	1		1		1 R		2	2 2 1	1		1 2
FORCE	2	23	2 R	2 2 R			2 3 R	2 2 2	2	2	2 3	2 3	2	2			1	1	1	4	2 2	2		2 1
7 FLUIO FLOW	2 1 3	1	2 1 3 R	2 1 3 R			2 1 3 R	2 1 3 2	3	2 1 4	2	2	1	1		1		1 B		4	3			1
8 PRESSURE	1	2	2 2 R	2 2 R			1 R	2	3	3 2	1	2	1			l				4 1 3	4 3	2		3
9 TEMPERATURE		3 1 3	3 2 3 7 R	3 3 3 2 R			2 1 1 R	2 1	2 1	2 1	2 1	2 1	1		1			1 R	1 R	3 1 3	2	1		2 3 3 2
10 HUMIOITY & MOISTURE	2 1	1	2 1 2 R	2 1 N R					2	1										2	1			
11 THERMOOYNAMIC PROPERTIES OF FLUIOS	2 1															2 1				2				
12 CRYOGENICS	2 3	2 1	3 R	2 1 3 2 R	2 1 2	2 1	2	2 1 2 2	1	1 1	1 1 1 2	1 2		1		1		1 R		1 3	1			
13 ELECTRICITY	3 1	2 1 3	3 1	2 1 3 2 R	_		3 1 3 2 R	-	2 1 3 2	2 1		2	1			2 1	2 1 1 2	2 1 1 2	3 1 3	2 2 3	2 1			3
14 ELECTROMAGNETICS	3	2	3 2 4 7 R	3 R			2 2 4 2 R	2	3 2 4 2	2 1		3 2							3 2 3 2	3 2 4 3	3			
15 MEDICAL ULTRASONICS										1														
ACOUSTICS	2	3	1 R	2 1 2 2 R				3 1 3 2	2	1	3 1 1 2	4	1	1	1	1	1	1	1	2 1	1			1
17 RADIOMETRY & PHOTOMETRY		1						1				1							2 R	1		1 R		1
18 SPECTROPHOTOMETRY		2 3 2	2 2 2 2 R	2 1 1 2 P			2 1 1 2 R		2 2											2 3 2 2				2 1 1 2
19 FAR ULTRAVIOLET RADIOMETRY																				1				
20 OPTICS	2	1	1 R	2 1 1 R			4 3 R	2	4	2							1 R	1 R	1 R	4	4 1 3 2			
21 LASERS	3	1	2 _R	1								2							2 R	2				
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES																								
23 SURFACE PROPERTIES	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3	2	3 2		1	2 2 1 2		2 2	2 2					-	2 2	2 2		2 2	4 2 3				
24 IONIZING RADIATION	1	2	2 R	2 R				2	3	1							2		1 R	3		1		
25 AVERAGE	2 1	2 1 3	3 1 2 1 R	2 1 2 R			2 1 2 1 R	2 1	2 1	2 1	2 1	3 1	1	1	1	2 1	2 1	2 1	3 2	3 1	3 2	1		1



Sector 22. Transportation and Public Utilities (SIC Division E).

Railroad transportation. Local & interurban passenger transit, including taxicabs & school buses. Trucking & warehousing. Water transportation. Air transportation. Pipe lines, except natural gas. Transportation services. Communication--telephone, telegraph, radio & TV broadcasting, other communication services. Electric, gas, and sanitary services, including sewerage & refuse systems; steam supply; irrigation systems. Note

*

that the U.S. Postal Service is covered in sector 11 and omitted here.

This sector includes the top industry in terms of percentage of value added by measurement-related activities, and the three top industries in terms of total dollar amount of value added. Nevertheless, because the measurements tend to be of a more routine, operational-control, maintenance, or customer-billing nature, NBS interactions with this sector are relatively light.

OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E) SUPPLIERS	- TIME & FREQUENCY	 LENGTH \$ RELATEO OIMENSIONAL MEASUREMENTS 	VIBRATION & SHOCK	+ SURFACE FINISH	w VOLUME & DENSITY	9 FORCE	7 FLUID FLOW	∞ PRESSURE	▲ TEMPERATURE	D HUMIOITY & MOISTURE	THERMODYNAMIC PROPERTIES OF FLUIDS	CRYOGENICS	ELECTRICITY	ELECTROMAGNETICS	HEDICAL ULTRASONICS	9 ACOUSTICS	L RADIOMETRY & V PHOTOMETRY	<pre>SPECTROPHOTOMETRY</pre>	■ FAR ULTRAVIOLET ■ RADIOMETRY	SDITICS	2 LASERS	PHYSICAL PROPERTIES C OF ATOMS & MOLECULES	SURFACE PROPERTIES	S IONIZING RADIATION	S AVERAGE
1 KNOWLEDGE COMMUNITY (Science, Education,	2	1	2				2 1	2 2			2 2	2 3	2 1	3 2 4		2		2 2 1	2 3	2	4 2			4	2 1 2
2 INTERNATIONAL METROLOGICAL DRGANIZATIONS	4 1						2				4	-	2	3				2	2						2
3 OOCUMENTARY STANOAROIZATION		1	2 2		1	3	2 1	3 1			1 2	2 3	2 1	4 2		1		2 3	?	2	2			4	3 1 2
4 INSTRUMENTATION INDUSTRY	2 1 4	2	2 2		1	2	3 2 4	4 1	4 1 4	1	1	1 3	3 1	3 2 4		2		2 2	2 2	4	2			4	3 1 S
(SIC Major Gp 38)	2	<u> </u>	2 2			1	2	1 4 1	2 1		2 2	2 1	2	3 4 3				2 3	2 3	2 1				4 3	2 4 2
NBS	4					2	3	14	2		2	2	1	3				2	4	3	3			4	2
STANDARDS AUTHORITIES	4											1								2					1
7 STATE & LOCAL DFFICES DF WEIGHTS & MEASURES (OWM's)	2				3	2			1 2			21													2
8 STANDARDS & TESTING LABORATORIES	2 1		2 2			2	2 1	2 2	1			2	3 1	3 2		2		2 1		2	1			3 3	3 2
9 REGULATORY AGENCIES	3 ?	1			3 1	3 4	3 1 4	3 3	3 1		-	2 1 2 2	3 T 3	3 2	1	4 1 3		2 3 1	1	3	3 2			4	3 1
10 DEPARTMENT OF OEFENSE	2	1				2 K 2 3	2 K	2	1			1	3 1	3 2 3				4 K			2			2	2 1
(excl. Stds. Labs) 11 CIVILIAN FEDERAL	R	R R	2 2			R	R 4 1 4	4 2 4	4 R	4	2	1 1 1	2 R 3 1	2 R 3 2	-	3		2 3	2 2	2	3			R	2 R 4 1 4
Stds. Labs & Reg. Ag.) 12 STATE & LOCAL			2 R		-	R	1				2	1 1	2	1 R				2	2	R				R	1
GOVERNMENT AGENCIES (exc. OWM's & Reg. Ag.) 13 INDUSTRIAL		2 R		+	1 R		2	<u> </u>			 	2		2 2		R		2 2			- F	2		² R	2 1
TRADE ASSOCIATIONS							3		1			2	2	3		1		1 2			1				1
14 AGRICULTURE,FORESTRY FISHING: MINING (SIC Div. A & B)					4 _ R	3	4	4	2 R	1 R	2	1												1	2
15 CONSTRUCTION (SIC Div. C)					2	2	1									1 R				2					1
16 FOOD/TDB/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SLC 20-26 31)					1	2			2																1 R
17 CHEM/PETRDL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 2B-3D, 32)					2	2	2				2	1								2				2	1
18 PRIMARY & FAB. METAL PRODUCTS		1			1	2 3					-									4 1				4	2
19 MACHINERY, EXCEPT ELECTRICAL		1	2 2		4	2 4	2	?	1	1		1	2			2				4 1					2
20 ELECTRIC AND ELECTRONIC EQPMT	2	1	2 1 1		1	2 2			1		+		2	2 2						3	2			2	2
21 TRANSPORTATION EQUIPMENT	1	3	1		2 2	2 2	3	4 3	2	1		1	2 1 2	3		1				4 1 3					3 2
22 TRANSPORTATION & PUBLIC UTILITIES	3 1 4	4	1		2 4	2 4	3 2 4	4 1	3 1	1	2	1 2	3 1 4	3 2 4		2		2 2	2 3 2	4	2			4	3 T 6
(SIC Div. E) 23 TRADE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB	2	1			2	2 2	2	1	2			1	3	3				4	2					4	1 2
(SIC F-H, bal I, 27) 24 HEALTH SERVICES (SIC Major 60.80)	B								R							1								2	1
25 GENERAL PUBLIC	2?	1	1		12	2			4	1		1	1											2	2

OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR OUTPUTS OF TRANSPORTATION & PUBLIC UTILITIES (SIC OIV. E) MEASUREMENT SECTOR	KNDWLEDGE COMMUNITY - (Science, Education, Prof. Soc. & Publ.) INTERNATIONAL	∞ METROLDGICAL DRGANIZATIONS DOCUMENTARY & STANDARDS	ORGANIZATIONS INSTRUMENTATION PINDUSTRY (SIC Major Go 38)	N B S 5	OTHER U.S. NATIONAL © STANDARDS AUTHORITIES	2 STATE & LOCAL 2 DFFICES DF WEIGHTS 8 MEASURES (DHM'S)	SLANDARDS & LESIING © LABDRATDRIES AND SERVICES	© AGENCIES © AGENCIES (excl. DWM's)	DEPARTMENT DF	CIVILIAN FEDERAL CIVILIAN FEDERAL 5 GOV'T AGENCIES (exc.) Stds Labs & Reg.Ag.)	STATE & LDCAL STATE & LDCAL GOV'T AGENCIES (exc. DWM'S & Reg. Ag.)	TRADE ASSOCIATIONS	AGRICULTURE, FORESTRY FISHING; MINING (SIC DIV. A & B)	G (SIC DIV. C)	FDOD/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 20-26.31)	CHEM/PETROL/RUBBER/ STDNE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. E METAL PRODUCTS (SIC 33-34, 391)	MACHINERY SEXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND C ELECTRONIC EQPMT (SIC Maior GD 36)	TRANSPORTATION C EQUIPMENT (SIC Major Gp 37)	TRANSPORTATION & 72 PUBLIC UTILITIES (SIC Div. E)	TRADE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	<pre>>> HEALTH SERVICES >> (SIC Major 6p 80)</pre>	😪 GENERAL PUBLIC
TIME & FREQUENCY	2		2 1	3 1 4 2	3 1 3 2	2	2 1 3	2 ? 3 ?	4	3	2		2	2	3	3	3	2	3	2	3 1 4 2	4	2	3 4
2 LENGTH & RELATED OIMENSIONAL MEASUREMENTS			1 R			1 R			1	2	2									2 R	4	2 .		2
3 VIBRATION & SHOCK	1	1	l R	х		A reason	। २			1								2 1 2		1	1			
4 SURFACE FINISH			-		-						1													
5 MASS, VOLUME & DENSITY		1	1 R			3 R		2	1	1	2		4	2	2	2	2	2	1	23	2 4	2 3	1	2 1 3
6 FORCE	2	2		2 2 R			2 1 R	2 2	2	2 3	2	2 3	3	2			1	2	1	2	2 4	2 3		2
7 FLUIO FLOW	2 1	2 3	1 2 1 4 R	3 1 3 2 R			2 1 3 R	3 2 4 2	3	2 1 4	3	3	3 2 4 2	1		1		1 R		3 R	3 2 4 2	1		1
B PRESSURE	1	2	² 2 R	2 1 R			1 R	2		3		2	2			2 1				3 2 R	4 1 4 1			
9 TEMPERATURE		3	2 R	3 3 2 2 R		2 1; 1 R.	2 1 1 R	2 1		2 1 4 R	ĺ	2 1	4	1 R				1		2 8	3 1 4	2	1	2 3 4 2
10 HUMIDITY & MOISTURE 11 THERMODYNAMIC POPORETICS	2 1		+ -									2 1	2								1			2
OF FLUIDS	2 +	-2 3	1	2 1	2	217	2	2 1	Ĩ,	î,î	n i	1	1			1		1		1	1 2		-	
	2 1	2	1 2 1 3	2 R 2 1	2	2	2 1	2 3 1	2	2	2	2	1	1	1	1	2	R	3	1	3 1	2	1	3 1
14 ELECTROMAGNETICS	2 2 2 3	2 3	2	3 R 2 2 3			2 R 3 2 4	2 3 2 4	3 2	2 2 2 3		1 1		_				-	3 2	3 2	3 3 2 4			3
15 MEDICAL	2		_2 R	2 R		i	2 R	2	3	2		1							3	3	3			
16 ACOUSTICS	2	- +		3			2	3 1		~ 1	3	3								2	2			1
17 RADIOMETRY & PHOTOMETRY				R			R	2		•										R				
18 SPECTROPHOTOMETRY	+		2 1							*											2 2			
19 FAR ULTRAVIOLET RADIOMETRY		?	<u>_ < </u>	2 I 1						1											2 3			
20 OPTICS	2		2	3 3 0	+ + 2		2	2		+ 3	÷ -			2	ĺ	1	3		2	2	4			
21 LASERS		1	2	2			î	1	1	1	1 C	2				E.	R		2		2			
22 PHYSICAL PROPERTIFS OF ATOMS & MOLECULES			R							•					+				R					
SURFACE PROPERTIES							_																	
29 IONIZING RADIATION	Э	4	3	3 P.			2	4	1	4	1		1 R			1 B	3 R		2 R	1 R	4	3	1	2
AVERAGE	2 1	2 2	1.2 1 2 1 P	2	3 1	1	2 1 2	3 2	2	2 1 2	, 1	2 2	2	1	1	1	1	1	1	2 1	13 1 6 1	2	1	3 T 4



? = Unknown, x = Not studied, Blank = 0

Sector 23. Trade, Retail and Wholesale; Insurance, Finance, Real Estate; Personal Services; Printing and Publishing (SIC Div. F-H, bal. I; gp. 27).

Wholesale Trade--autos, construction matls, photo eqpt, electrical apparatus & appliances, TV & radio, electronic eqpt, heating & air conditioning, refrigeration, industrial machinery, transportation eqpt; drugs, apparel, groceries, chemicals, petroleum prod.

Retail Trade--bldg. matls, garden supplies, food, auto dealers & service stations, apparel, furniture, restaurants & bars; drug, jewelry, camera stores.

Finance, Insurance & Real Estate--banking, credit agencies, security & commodity brokers & services, insurance carriers, agents, brokers, real estate, holding & other investment offices.

Services (other)--hotels, laundries, beauty & barber shops, commercial photography & art, photofinishing labs; business, computer, & data processing services; auto, radio & TV, refrigeration, electrical,

*

& watch & clock repair; motion pictures from production thru theaters; amusement, recreation, legal & social services; commercial radiation dosimetry, film badge, radiographic & x-ray inspection services.

Printing & Publishing--newspapers, books, magazines; commercial printing; photoengraving & related printing & publishing services.

Note: Health services are in sector 24. Educational services, professional organizations, etc. are in sector 1. Business associations are in sector 13. Independent R&D labs and engineering & architectural services are in whatever economic sector they support. Private households are in sector 25, General Public.

Trade, finance and real estate involve a tremendous dollar volume of value added by measurements. However, these measurements are sufficiently routine that the intensity of interaction with this sector by the NBS Institute for Basic Standards is very low. The primary contact mechanism is through the NBS Office of Weights and Measures.

OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO TRAOC/FIN/RL EST CSLC F-H, Ball, 1, 27 SUPPLIERS	- TIME & FREQUENCY	LENGTH & ~ RELATED DIMENSIONAL MEASUREMENTS	د VIBRATION & SHOCK	- SURFACE FINISH	MASS, د VOLUME & DENSITY	o FORCE	7 FLUID FLOW	∞ PRESSURE	© TEMPERATURE	O HUMIDITY & MOISTURE	THERMOOYNAMIC T PROPERTIES OF FLUIDS	📈 CRYOGENICS	ट ELECTRICITY	₩ ELECTROMAGNETICS	HEDICAL ULTRASONICS	ACOUSTICS	— RADIOMETRY & ✓ PHOTOMETRY	SPECTROPHOTOMETRY	FAR ULTRAVIOLET	S OPTICS	C LASERS	PHYSICAL PROPERTIES C OF ATOMS & MOLECULES	SURFACE PROPERTIES	S IONIZING RADIATION	S AVERAGE
] KNOWLEDGE COMMUNITY (Science, Education.		2 1																2 2		1	4			3	3 1
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS					-													2							<u> </u>
3 DOCUMENTARY STANDAROIZATION		1		-	2	33						1		1				2 3		2	2			3	1
4 INSTRUMENTATION INOUSTRY	4	2 1 3	1		3 1	2		3	4 1	1		1	2	2		1	3	2 3		3	2			3	3 1
(SIC Maior Gp 38) 5 NBS	3	3 1 1				2		1	2 1			1						2 2 3 2		2 1	3			4 4 3	4 3
6 OTHER U.S. NATIONAL STANDARDS		N			†				2									2		1				3	2
AUTHORITIES 7 STATE & LDCAL OFFICES OF WEIGHTS	1	3 2 3			4 4	3 4			1 2	?															4 3
8 MEASURES (OWM'S) 8 STANOAROS 8 TESTING LABORATORIES	1	1	1	1	1	3 2	1	2 1	2	1		1	1	1		1	1	2 1		1				4 4	$\frac{1}{3}$
AND SERVICES 9 REGULATORY AGENCIES	1				2	3 4			3 1				1			1		2 2 3 1			3 2			2 4 2 4	1 3 1 2
(excl. OWM's) 10 OEPARTMENT OF OEFENSE	к	1			1	2 R 2 4			2 к				к			ĸ		4			2			<u>зк</u> 2	2 K 2
(excl. Stds. Labs) 11 CIVILIAN FEDERAL GOV'T AGENCIES (excl.		1	1	1	1 1	R	1	1	2	1					-			2 3						2	R 1
Stds. Labs & Reg. Ag.) 12 STATE & LOCAL GOVERNMENT AGENCIES		R	R	R	<u>R</u>	R	-									1		2			4 3			R	1
(exc. OWM's & Reg. Ag.). 13 INDUSTRIAL TRADE		R			R 3	3			1							. <u>R</u>		2 2			R				
ASSOCIATIONS 14 AGRICULTURE, FORESTRY FISHING: MINING					2	2												2							
(SIC Div. A & B) 15 CONSTRUCTION		1			1	د 										1									-
(SIC Oi⊽. C) 16 FOOD/TOB/TEXTILE/		R			2	2										1									
APPAREL/LBR/FURN/PAPEK/ LEATHER (SIC 20-26, 31 17 CHEM/PETROL/RUBBER/		2			3	3						1						1							1
PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32) 18 PRIMARY & FAB.						2	1											1						3	1
METAL PRODUCTS (SIC 33-34, 391)		1			2	2				1														3	1
EXCEPT ELECTRICAL (SIC Major Gp 35)	1				4	4	1	1	3	3		1													2
ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 36)		1				1	1		2	1			1	2						2	3			1	1
21 TRANSPORTATION EQUIPMENT (SIC Major Gp 37)		2		1	1	2		2	1								1 R							1	1
22 TRANSPORTATION & PUBLIC UTILITIES (SIC Div. E)	4	2			2 3	23	1		2				2											3	2
23 TRAOE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC_E-H. bal. 1. 27)	4	2 1 4	2	1	4	2 4	1	2	3 1 3	1		1	4	2		2	3	2 3 2 2		4	2			3	7
24 HEALTH SERVICES (SIC Major Gp BO)	1 R	1			2 R	1		1	1				1 R								1			2 R	1
25 GENERAL PUBLIC	3	2 1 3 p	1	2 8	1 4 1 R	3		2 8	2 R				1 8	1 R			2 _R	2 R		1	1 8			1 R	2 R

																					_				_
OIRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR OUTPUTS OF TRAOE/FIN/RL EST PERS SVS/PRINTING (SIC F-H,bal.1,27) MEASUREMENT SECTOR	KNOWLEDGE COMMUNITY (Science, Education,	INTERNATIONAL METROLOGICAL ORGANIZATIONS	00CUMENTARY STANDARDS DRCANIZATIONS	INSTRUMENTATION NOUSTRY (SIC Major Gp 38)	N B S	OTHER U.S. NATIONAL STANDAROS AUTHORITIES	STATE & LOCAL 4 OFFICES OF WEIGHTS & MEASURES (OWM's)	STANDARDS & TESTING • LABORATORIES AND SERVICES	REGULATORY > AGENCIES (excl. OHM's)	DEPARTMENT OF 5 DEFENSE 6 ovc1 Stds 1 abs/	CIVILIAN FEDERAL CIVILIAN FEDERAL 57ds Labs & Red Ag.)	STATE & LOCAL 5 GOV'T AGENCIES (exc. 0WM'S & Req. Aq.)	INOUSTRIAL TRADE ASSOCIATIONS	<pre>AGRICULTURE,FORESTRY S FISHING; MINING (SIC Oiv. A & B)</pre>	CONSTRUCTION (SIC OIV. C)	F000/TEXTILE/LBR/ FAPER/LEATHER/ETC. SIC 20-26, 31)	CHEM/PETROL/RUBBER/ STONE/CLAY/GLASS (SIC 28-30, 32)	PRIMARY & FAB. METAL PROOUCTS (SIC 33-34, 391)	MACHINERY E EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC AND S ELECTRONIC EQPMT (SIC Maior GD 36)	E EQUIPMENT C EQUIPMENT (SIC Maior Gp 37)	TRANSPORTATION & COMBLIC UTILITIES (SIC Oiv. E)	TRADE/INS/FIN/REAL S EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	<pre>> HEALTH SERVICES > (SIC Major 6p 80)</pre>	S GENERAL PUBLIC
TIME & FREQUENCY	<u> </u>		3	3	3			1	9	10	 	12	13	14	15		17	10		20	21	1	4	24	4
2 LENGTH &	2,1			2 T	2 1 1		R 2 1 2	R		$\left \right _{1}$	1	1			1	2	1	1				<u>R</u>	2 1	1	2 1
MEASUREMENTS	<u> </u>			R	R		R			·	.					R	R	R			R		-		-
SHOCK				R																			2		<u> </u>
5 MASS					-				-													<i>,</i>	1		1 4 2
VOLUME & DENSITY			2	3 R	1		4 R	2	1	1	2	2	3 2 2	2	2 R	4 R	1 R	1	3 R 2	1 2	1	2	4	1	4
FORCE			2	3 R	1 R		3 R	1 R	2	1	2	2	3	2	2	?	?	?	3 R	1		2	4	1	3
FLUIO FLOW											1								1 R	1 R	1 R	1	1		2
8 PRESSURE				3 R							1	1			1								2	1	3
9 TEMPERATURE			3 1	3 2 1 2 R	3 3 1 2 R		2 1 1 R	2 1. 1 R	2 1		2 1 2 R		2 1	1					2 R		1 R	2 R	3 1 3	1	2 3 3 2
10 HUMIOITY & MOISTURE																		1 R	1 R	1 8			1	1	1
11 THERMOOYNAMIC PROPERTIES OF FLUIDS																									
12 CRYOGENICS			1				1															1	1		
13 ELECTRICITY				1									-			-							4	1	2
14 ELECTROMAGNETICS				1 R																1 8			2		1
15 MEOICAL ULTRASONICS																									
16 ACOUSTICS				1 8											-	1							2		
17 RADIOMETRY & PHOTOMETRY				1 R											1					1	1		3		2
18 SPECTROPHOTOMETRY	1		2 3 1	2 2 2 P	2 1 1 2 8			2 1 1 2 P		2 2													2 3 2		2 1 1
19 FAR ULTRAVIOLET RADIOMETRY			-		2 1			<u> </u>		<u> </u>					-										<u> </u>
20 OPTICS			1	2	3			1		1	1									1			4		2
21 LASERS	1		2	2	1			ĸ	2	1	1	1 3 1	3	-						2			2		
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES				R	R											-				R					
23 SURFACE PROPERTIES						1																			
24 IONIZING RADIATION	2		3		3			2	4	3	3			3		2	4	4		2	2	4	3	3	2
25 AVERAGE	1		1	2	3 1 1		2	1	2	1	1	1	1	1	1	2	2	2	1	1	1	2	7	1	6





Sector 24. Health Services (SIC Major Group 80).

Offices of physicians, dentists, osteopathic physicians, chiropractors, optometrists; nursing & personal care facilities; hospitals; medical & dental laboratories; outpatient care facilities, other health & allied services.

This is an economic sector that is a major user of measurements, despite its relatively low weighting in the transactions matrices. Of all of the major user sectors, this one is probably least well known by NBS, and more adequate study of it is in order. Increasingly, objective measurements are providing the basis for diagnosis and monitoring of a patient's condition, rather than the doctor's direct, subjective observations. Medical thermometry and simple height, weight, and blood pressure measurements are classical examples in the field. Electrocardiography, electroencephalography, x-ray pictures, ionizing radiation therapy, ultraviolet radiation therapy, and medical ultrasonics involve some newer examples. The measurement of the ability to see or hear is another major field of health service measurements.

	01RECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO HEALTH SERVICES (SIC BO)	TIME & FREQUENCY	LENGTH & RELATED OIMENSIONAL MEASUREMENTS	VIBRATION & SHOCK	SURFACE FINISH	MASS. VOLUME & DENSITY	FORCE	FLUTO FLOW	PRESSURE	TEMPERATURE	HUMIDITY & MOISTURE	THE RMODYNAMIC PROPERTIES OF FLUIOS	CRYOGENICS	ELECTRICITY	ELECTROMAGNETICS	MEOICAL ULTRASONICS	ACOUSTICS	RADIOMETRY &	SPECTROPHOTOMETRY	FAR ULTRAVIOLET RAOIOMETRY	0PTICS	LASERS	PHYSICAL PROPERTIES 0F ATOMS & MOLECULES	SURFACE PROPERTIES	IONIZING RADIATION	AVERAGE
	SUPPLIERS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	1 KNUWLEDGE COMMUNITY (Science, Education, Prof. Soc. & Publ.)				3 1 3	2 1 2		1		1	1		1	1	1	2 ? 4 2	3	1	2 2 3 2	2 3 2 1	2	4 2		1	4	2 1 1 1
	2 INTERNATIONAL METROLOGICAL ORGANIZATIONS																									
	3 DOCUMENTARY STANOAROIZATION ORGANIZATIONS				3 3	2 I				1	?			2 2 2 2	۱	3	3	1	2 2 2 2	?	1	2			4	2
	4 INSTRUMENTATION INDUSTRY · (SIC Major Gp. 38)	2	1		?	3	1	1	3 1 3 1	4	1			3 2 3 3	1	3	3	1	2 2 3 2	2 2 2 2	4 2 4 2	1		1	4	3 2 4 2
	5 NBS				2 2	I 2 N			I	3	1			2 1 2 2	1	3 2 1 2	2 3 1 2		2 1 2	2 2 1 4	1				4 3 4 2	4 3 2 2
	6 OTHER U.S. NATIONAL STANOAROS AUTHORITIES																									
	V STATE & LOCAL OFFICES OF WEIGHTS & MEASURES (OWM'S) B STANDARDS & TESTING					2				1				3 1					2 2	2 2					4 3	3 2
	LABORATORIES AND SERVICES					2			?	1				2 3 3 2		4 ?	1		4 2 2	1 3 3 2	3	4			3	2
	AGENCIES (excl. OWM's)					2 1 R								3 3 R	2 R	3 2 R	3 4 R	2 R	2 R	2	2 R	l 1 B			3 	2 3 R
	10 DEPARTMENT OF DEFENSE (excl. Stds. Labs)		1 R			1 R								3 1 2 3 R			x				2 R				2 R	1 R
	11CIVILIAN FEDERAL GOV'T AGENCIES (excl. Stds. Labs. & Reg. Ag.)		1 R			1 R		1		1	2			3 1 2 3	0	3	1	1	2		2 R	3 2			4 R	2
	12STATE & LOCAL GOVERNMENT AGENCIES (exc. OWM's & Rep. Ag.)																					1 R			2 R	1
	13 INOUSTRIAL TRADE				2 1														?			1				1
	ASSOCIATIONS 14 AGRICULTURE, FORESTRY, FISHING: MINING		-								-					1									1	
	15 _{CONSTRUCTION} (SIC Oiv. C)		1							1							1									
	16F000/T0B/TEXTILE APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)				,	1																				
	17CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 2B-30, 32)				3 1	3	1			1															1 R	1
	18PRIMÁRY & FAB. METAL PROOUCTS (SIC 33-34, 391)				3 1		1												_						1 R	1
	19MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)					2	3	1	χ	1	3 2 2															Ι
	ZOLLECTRIC ANO ELECTRONIC EQPMT (SIC Major Gp 36) ZITRANSPORTATION													1	1			2			4				2	2
	EQUIPMENT (SIC Major Gp 37) 22 TRANSPORTATION &				•																					
	PUBLIC UTILITIES (SIC Div. E) 23 TRADE/INS/FIN/REAL	2			•	1			_	1				1											1	1
	LSI/PERS SVCS/PRINT-PUB (SIC F-H, bal. I, 27) 24 HEALTH SERVICES	1	1		3 3	Ι	1		1	1	1			1 3 2			3 3		2 2	4 2					3	1
*	(SIC Major Gp BO)	3	2		2	4	2	1	3	4	2		1	3	1	3	3 2	1	2	22	3	1		1	4	5
	GENERAL PUBLIC		1			1	1			1				1		1					2	1			2	1

OIRECT MEASUREMENTS TRANSACTIONS WATRIX FOR SOUTPUTS OF HEALTH SERVICES (SIC 80) MEASUREMENT SECTOR	KNOWLEDGE COMMUNITY - (Science, Education, Prof Soc & Publ)	INTERNATIONAL METROLOGICAL ORGANIZATIONS	➡ DOCUMENTARY ➡ STANOARDS ORGANIZATIONS	 INSTRUMENTATION INDUSTRY (SIC Major Gp 38) 	N 8 5 5	OTHER U.S. NATIONAL STANDAROS AUTHORITIES	2 STATE & LOCAL 4 OFFICES OF WEIGHTS 8 MEASURES (OWM's)	STANDARDS & TESTING © LABORATORIES AND SERVICES	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	DEPARTMENT OF 5 OEFENSE (Axc1 Stds. Lahs)	CIVILIAN FEDERAL COV'T AGENCIES (exc. Stds Labs & Req.Aq.)	STATE & LOCAL № 15 AGENCIES (exc. OMM'S & Reg. Aq.)	TRADE 전 TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC Oiv. A & B)	G (SIC 01V. C)	F000/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 20-26, 31)	<pre>CHEM/PETROL/RUBBER/ L STONE/CLAY/GLASS (SIC 28-30, 32)</pre>	PRIMARY & FAB. C METAL PROOUCTS (SIC 33-34, 391)	G EXCEPT ELECTRICAL (SIC Major Gp 35)	ELECTRIC ANO Delectronic eqpmit (SIC Maior GD 36)	Z EQUIPMENT C EQUIPMENT (SIC Maior GD 37)	TRANSPORTATION & C PUBLIC UTILITIES (SIC Oiv. E)	C EST/PERS SVCS/PRINT C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	► HEALTH SERVICES ► (SIC Major Gp 80)	🛱 GENERAL PUBLIC
TIME & FREQUENCY				1 8																			1 R	3	2
2 LENGTH & RELATED OIMENSIONAL MEASUREMENTS	1			1 R						1	1												1 R	2	2
3 VIBRATION & SHOCK																									
4 SURFACE FINISH	3 3 2		3 2 2	2 2 2 R	3 2 2 R								2 2 3 R			2 2 1 R			1 R					3 3 1 2	
5 MASS, VOLUME & DENSITY	1			2	-				3 1 2 1	1	2 1						1 R						2 R	4	4 1 2 1
6 FORCE				1 R																			1	2	2
7 FLUIO FLOW	1			1 R							1													١	
8 PRESSURE				1 R					?	1													1	3	2
9 TEMPERATURE			1	3 R	3 R		1 R		1						۱	1	1		ĩ				1	4	3
10 HUMIOITY & MOISTURE	2 1		1								1								1 1 1 R					32 2 2	32 3 2
11 THERMODYNAMIC PROPERTIES OF FLUIDS				* -		-	-																		
12 CRYOGENICS				1																				1	
13 ELECTRICITY	1		2 2 2 2	3 2 2 2 R	2 1 1 2 R			3 3 1 2 R		3 1 2 3	1 R									1 R			1 R	3 2 2 3	۱
14 ELECTROMAGNETICS	1			1 R					1											1 R				١	
15 MEDICAL ULTRASONICS	3		2	3 R	3 R				2		3													3	2
ACOUSTICS	2		1	3 R	2 R			2 R	2	х	2	2		1	1	1	1	1	1	١	1	1		3 3 2 3	1
17 RADIOMETRY & PHOTOMETRY	1		١	1 R					1 R											1				1	
18 SPECTROPHOTOMETRY	1		2 2 2 2	2 2 3 2 R	2 1 1 2 R				1															2 2 4 2	1
19 FAR ULTRAVIOLET RADIOMETRY	2 2 2 1		?	1 R					2 3 1 2	?	1													4 2 2 2	2 2 1 4
20 OPTICS	1		2	4 R					2	3	1	1								2 R				3	4 1 4 2
LASERS	2		2	2 R	1 R			·	1	3	2	1 3	2							2 8			1	1	1
22 PHYSICAL PROPERTIES OF ATOMS & MOLECULES											1														
23 SURFACE PROPERTIES																								1	
24 IONIZING RADIATION	3		3	4 R	4 2 4 3 R			3 R	3	1	2	1		2		1	2	2		2	1	2	2 R	4	3
25 AVERAGE	1		1	2 R	4 2 2 3 R			1 R	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	s	2

*

C - IMPORTANCE OF TRANSACTIONS D -	(IN)ADEQUACY OF SERVICES
1 = Purely convenience 2 = Strongly desirable 3 = No real alternatives USERS) = No improvements needed = Could be improved 2 = Marginal
4 = Essential	3 = Serious deficiencies 4 = Out of control
B - RATE OF CHANGE B R A .	- MAGNITUDE OF TRANSACTIONS
<pre>N = Declining O = Stable 2 = Growing 4 = Growing explosively R = Flow of requirements info dominates</pre>) = Trivia] = Minor 2 = Moderate 3 = Important 4 = Major
? = Unknown, \dot{x} = Not studied.	Blank = 0

The person-on-the-street, housewife, automobile driver, private pilot, amateur radio operator, home do-it-yourselfer, camper, amateur sportsman; the worker as a private person on the job, being exposed to job safety & health hazards. The consumer, consumer advocate, public interest advocate, citizen taxpayer.

This sector has no SIC code, since it represents one of the ultimate consumption sectors of the economy, not a productive industrial sector.

We, as ordinary individuals, use many measurements in our every day lives. We read a watch or a clock to measure time. The odometer of our automobile measures itinerary distance. Speed is an even more often used measurement quantity--one that is policed. Dimensional measurements are important in home carpentry, sewing, and landscaping. "How tall are you?" and "What do you weigh?" are frequently asked questions. We use and pay for cloth and carpets by the square yard, rope and chain by the foot or yard, taxis on the basis of miles and minutes, and rental cars by miles and days. We buy and use many bulk commodities by mass or volume: a pound of butter, quart of milk, cord of wood, gallon of gasoline.

We measure tire and barometric pressure. We use temperature measurements to tell us how to dress or to cook our food. Our activities are conditioned by wind velocity and humidity measurements reported by the weatherman. Our electricity bills depend upon a meter reading. The quality of the snapshots we take depends upon reading of a light meter.

The measuring devices around the home and garage include watches and clocks and metronomes, rulers and tapes and protractors and compasses, odometers and speedometers, scales and balances, measuring cups and spoons, tire gages and oil pressure gages, the eletric and gas and water meters, the humidity controller, light meter, and others, depending upon our personal interests.

OIRECT MEASUREMENTS TRANSACTIONS MATRIX FOR INPUTS TO GENERAL PUBLIC	TIME & FREQUENCY	ENGTH & RELATEO OIMENSIONAL REASUREMENTS	/IBRATION & SHOCK	URFACE FINISH	MASS, MOLUME & DENSITY	ORCE	HUID FLOW	RESSURE	TEMPERATURE	HUMIOITY &	THERMOOYNAMIC PROPERTIES DF FLUIOS	CRYOGENICS	ELECTRICITY	ELECTROMAGNETICS	1E01CAL JLTRASONICS	ACOUSTICS	AOIOMETRY & PHOTOMETRY	SPECT ROPHOTOMETRY	FAR ULTRAVIOLET MOJOMETRY	OPTICS	ASERS	PHYSICAL PROPERTIES DF ATOMS & MOLECULES	SURFACE PROPERTIES	IONIZING RADIATION	AVERAGE
SUPPLIERS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1 KNOWLEDGE COMMUNITY (Science, Education,		11					2 1		1	1			1		2 ?	1	1 3 1		4 2		•			2	2 2
2 INTERNATIONAL METROLOGICAL ORGANIZATIONS															<u> </u>				6						1
3 DOCUMENTARY STANOAROIZATION ORCANIZATIONS		1			1	4 2		2 2	1			2	1						?		1			2	1
4 INSTRUMENTATION INCUSTRY	4	3			2	2	1	2 1	4 3 4	1		<u> </u>	2	1			4 3			4 1				1	3 T 4
(SIC Major Gp 38) 5 NBS	2 3	1,1	2 3 1			1	2 1	1 3 1	2 1 1 1	1		1 2				2	2 3 1			2		-		1	2 2 1 1
6 OTHER U.S. NATIONAL STANOAROS	1							1				2				_	2								1
7 STATE & LOCAL OFFICES OF WEIGHTS	1	3 1	-		4 1 3	1			1 2						-										4 - 1
8 MEASURES (OWM'S) 8 STANOAROS 8 TESTING LABORATORIES					1				2						-			1							1
AND SERVICES 9 REGULATORY AGENCIES	1		1		1	3 4	1		4 3 1			2 2	3	1 1		3 2 2	4 3 2		2 2	1	1			2	3 1 2
(excl. OWM's) 10 OEPARTMENT OF OFFENSE	B				R	2 R	R		2. R			2 R	R	R		4 R	2 <u>R</u>		2	R	B			R	2 R
(exc]. Stds. Labs) 11 CIVILIAN FEDERAL	-		1		1			3		1		-				3 1	2 1		2 2						2
Stds. Labs & Reg. Ag.) 12 STATE & LOCAL		2		· ·			4	4	4	4						2	2		2					2	3
GOVERNMENT AGENCIES (exc, OWM's & Reg, Ag.) 13 INDUSTRIAL	1	2													 •	2								1 R	1
TRACE ASSOCIATIONS					1	1										2	1								1
FISHING: MINING (SIC Div. A & B)					1	2) 		1							1	1
(SIC Div. C)	1	3				1 2	1		2	1						3	1								١
16 F000/T08/TEXTILE/ APPAREL/LBR/FURN/PAPER/ LEATHER (SIC 20-26, 31)		4		3 1	3	2 1 2			2 3 2 2							1		3 2 3 2							2
17 CHEM/PETROL/RUBBER/ PLASTICS/STONE/CLAY/ GLASS (SIC 28-30, 32)		2		1	2	2 2 2		2 1 1										2 1 2 2						1	١
18 PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)		1		3 1 2	1	2 3 2				1						1				2				1	1
19 MACHINERY, EXCEPT ELECTRICAL (SIC Major Gp 35)		1		3 1	4	4	1	1	2 3	1						1									2
20 ELECTRIC AND ELECTRONIC EQPMT (SIC Major Gp 35)	1	1 1		4	1	2	1		2 3 4 2	1			1	1		1	4 1	2 1 1 2						1	2 2
21 TRANSPORTATION EQUIPMENT (SIG Maior CD 27)	1	3		1	1 2	2	1	3	2 3				3			1	1	2 1			_				1
22 TRANSPORTATION & PUBLIC UTILITIES (SLC Div 5)	3 4	2			2 1	2	1		2 3	2			3 T 4			1		2						2	$\begin{bmatrix} 3 & 1 \\ 4 \\ 1 \end{bmatrix}$
23 TRACE/INS/FIN/REAL EST/PERS SVCS/PRINT-PUB (SIC F-H, bal, I, 27)	4	2 1 4	1	1	4 2 4	2 3	2	3	2 3 3 2	1			2	1			2	2 1 1 2		2				2	6
24 HEALTH SERVICES (SIC Major Gp 80)	2	2			4 1	2		2	3	3 2 1			1		2	1		1	2 2	4 1 4	١			3	2
25 GENERAL PUBLIC	4	1 1 4			4	3	1	2 2 2	3 1 4	1			2 1 2 3	1		1	3 3 2		4	1				1	$\begin{pmatrix} 2 & 1 \\ 7 \\ 1 \end{pmatrix}$

*

OIRECT MEASUREMENTS TRANSACTIONS U MATRIX FOR S OUTPUTS OF E GENERAL PUBLIC S MEASUREMENT SECTOR	KNOHLEDGE COMMUNITY -(Science, Education, Prof. Soc. & Publ.)	INTERNATIONAL MLTROLOGICAL ORGANIZATIONS INOCHMENTARY	C STANDARD ORGANIZATIONS INSTRUMENTATIONS	 INDUSTRY (SIC Major Gp 3B) 	N 855	OTHER U.S. NATIONAL STANOARDS AUTHORITIES	STATE & LOCAL 2. OFFICE OF WEIGHTS 8. MLASURES (OWM's)	STANDAROS & TESTING ©LADORATORIES AND SERVICES	REGULATORY © AGENCIES	DEPARTMENT OF	(excl. Stds. Labs) CIVILIAN FEOERAL ⊐GOV'T AGENCIES (exc.	Stds Labs & Reg. Ag.) STATE & LOCAL	OWN'S & Reg. Ag.)	TRADE ASSOCIATIONS	AGRICULTURE,FORESTRY FISHING; MINING (SIC 01v. A & B)	GOTISTRUCTION C (SIC Ofv. C)	F00D/TEXTILE/LBR/ FAPER/LEATHER/ETC. (SIC 20-26.31)	CHEM/PETROC/RUBBER/ STONE/CLAY/GLASS (SIC 28-30,32)	PRIMARY & FAB. METAL PRODUCTS (SIC 33-34, 391)		ELECTRIC ANO S ELECTRONIC EQPMT (SIC Major Gp 36)	TRANSPORTATION C EQUIPMENT (SIC Major GD 37)	TRANSPORTATION & C PUBLIC UTILITIES (SIC Div. E)	TRADE/INS/FIN/REAL C EST/PERS SVCS/PRINT (SIC F-H, bal 1, 27)	HEALTH SERVICES S (SIC Major Gp 80)	C GENERAL PUBLIC
TIME & FREQUENCY			2	4 8 8	2 1 2 F	1 R	1 R						I R								l R		2? 3 R	3 		4
2 LENGTH & RELATED DIMENSIONAL MEASUREMENTS	III I R			1 R	ן ן 1 ד		1 1 1 R				1	R	2 R			1 R	1 R	1 R	1 R	1 R	1 1 1 R	1 R	1	2 1 3 R	1	1 1 4
3 VIBRATION & SHOCK			i		2 2 1						1	R								1 R	1 R	I R	1 R	1 R		
4 SURFACE FINISH]										1						3 1 R	3 2 R	3 1 8	3 2 P	3 2 8		2		
5 MASS. VOLUME &				1			3 1 3 1 R		3 1				1	1	1				1	1	1	1	1 2 2	1 4 1 P	1	1 4
6 FORCE				1 8	1 1	Ì		т ,						1 P						1			2	3	1	3
7 FLUID FLOW								1	2		2	R								1		1				3
PRESSURE .				1 R	3 2 1 8			1 R	1		2	R 2	I R	1 R				1						2 R		2 2 2
9 TEMPERATURE			2	3 1 8	1				2 1		4	R				2					2	1	4	2	1	3 1 4
10 HUMIUITY & MOISTURE			-	1 R		-						-				1			1		1		1			1
11 THERMOUT AMIC PROPERTIES						i.		-			1					,		1								
12 CRYUGENIUS			-		1 2 1 2 R	Ť			2 2 1 2 R		-	3	22	2 1 1 8									1 1 8			
13 ELECTRIUITY				1 R	-				2		1										1	1 R	1	- 1 R	1	2 1
14 ELECTRUMAGNETIC5											1		1											1 8		1
15 MELICAL		+				-			1		Ĩ	t													1	
16 ACOUSTICS	1				1			1	1 3	X	2		1	1							1					1
17 RAUIJHETHY & PHOTOMETRY			2	1	3				2 1		2	1	ľ								2			2		3 3
18 SPECTROPHOTOMETRY									<u>c</u> n												2 1	1		2		<u> </u>
19 FAR ULTRAVIOLET RADIOMETRY		1							3													K		R		
20 UPTIUS	† -		-*	1	1	4			}		1		1			1						1		1	2	1
27	1 .				1	_			1		1	1	2					-			1			1	1	
22 PHYSICAL PROPERTIES OF ATO'S &	-				R				H			RZ	к								R			ĸ	ĸ	
23 SUPFAUE PRUPERTIES						•				-		-+		a.,								1				
24 IUNIZING RADIATIUN	-		2	1	1				3	2	2	1 2	2					. 2	2		1	1	2	1	2	1
25 AVERAGE	-			2	2		1		2 1 1	1	<u>к</u> 2	R I	1	1	1	1	1 1	1	P.	1	R 1	1 1	2 2	2 R	R 1	2] 7

*



NBS-114A (REV. 7-73)

~

2

8

,

U.S. DEPT. OF COMM. BIBLIOGRAPHIC DATA SHEET	1. PUBLICATION OR REPORT NO. NBS IR 75-943	2. Gov't Accession No.	3. Recipient	's Accession No.
4. TITLE AND SUBTITLE Transactions Matri	ix Description of the		5. Publicati Augu	on Date st 1976
National System of	Physical measurements		6. Performin 270	g Organization Code .00
7. AUTHOR(S) Raymond C Sangste	r		8. Performin	g Organ. Report No.
9. PERFORMING ORGANIZAT	TON NAME AND ADDRESS		10. Project 2700	Task Work Unit No. 916
DEPARTMEI WASHINGTO	NT OF COMMERCE N, D.C. 20234		11. Contract	Grant No.
12. Sponsoring Organization Na Institute for Basi	me and Complete Address (Street, City, S ic Standards; National Burea	_{tate, ZIP)} u of Standards	13. Type of Covered	Report & Period
Boulder, Colorado	8030]		14. Sponsorii	ng Agency Code
 16. ABSTRACT (A 200-word or bibliography or literature su National Measurement National Measurement this country to prod the flow of measurem System, and the acti estimates are made f 	less factual summary of most significant invey, mention it here.) The interact System are described in a System consists of all of uce measurement data. The ent knowledge, goods, and so vities within a given suppl	information. If document tions among the series of transa the activities a transactions mat ervices from sup ier-user sector.	nt includes a s various el ctions mat nd mechani rices desc pliers to Semiquar	ements of the ements of the srices. The sms used by cribe both users in this stitative
magnitude, the relat adequacy. Basic sup and for some 24 diff dimensional measurem force; fluid flow; p of fluids; cryogenic radiometry and photon physical properties Some 25 supplier-use institutions through defined by Standard tion of like rows or measurement sectors each supplier-user so	or the magnitude of the tran ive importance or criticalit plier-user matrices have bee erent measurement sectors (t ents; vibration and shock; s ressure; temperature; humid s; electricity; electromagne metry; spectrophotometry; fa of atoms and molecules; surt r sectors have been defined; governmental agencies to a Industrial Classification co columns from the basic supp has allowed the generation co ector.	isactions, the r ty of the transa en developed for time and frequen- surface finish; is ty and moisture etics; medical us ace properties; ranging from to series of commen- odes, to the "gen lier-user matrice of total input an	ate of cha ctions, an the syste cy; length mass, volu ; thermody ltrasonics adiometry; and ioniz echnical i rcial-indu neral publ ces for th nd output	inge of that ad their and related me and density mamic propertion ; acoustics; optics; lasers ing radiation) nfrastructural strial sectors ic". Combina- e different matrices for
mame; separated by semicol measurement activitie thermal quantities; e ties; optical quanti	ons) National measurement systems; end-use measurements; ti electrical quantities; elect ties; ionizing radiation.	me and frequency romagnetic quant	t institut ; mechani tities; ac	ions; cal quantities; oustic quanti-
18. AVAILABILITY	X Unlimited	19. SECURIA (THIS RE	Y CLASS PORT)	21. NO. OF PAGES
For Official Distributio	n. Do Not Release to NTIS	UNCL AS	SIFIED	88
- Order From Sup. of Doc Washington, D.C. 2040	., U.S. Government Printing Office 2, <u>SD Cat. No. C13</u>	20. SECURIT (THIS PA	TY CLASS AGE)	22. Price
Order From National Te Springfield, Virginia 22	chnical Information Service (NTIS)	UNCLASS	SIFIED	\$5.00



REQUEST CARD FOR REPORTS OF NATIONAL MEASUREMENT SYSTEM (NMS) STUDY (Circle No's wanted)

925 FINAL SUMMARY REPORT	929 FORCE	937 MEDICAL ULTRASONICS
943 TRANSACTIONS IN NMS	930 FLUID FLOW	938 ACOUSTICS
947 COLL. EXEC. SUMMARIES	931 PRESSURE	939 RADIOMETRY/PHOTOMETRY
948 ECONOMIC ANALYSIS NMS	932 TEMPERATURE	940 SPECTROPHOTOMETRY
949 STRUCTURE/FUNCTIONS NMS	933 HUMIDITY & MOISTURE	941 FAR UV RADIOMETRY
345-1 TIME & FREQUENCY	934 THERMODYNAMICS OF FLUIDS	942 OPTICS
926 LENGTH & DIMEN. MEAS.;	825 CRYOGENICS	944 PHYS. PROP. ATOMS/MOL.
927 SURFACE FINISH	935 ELECTRICITY	945 SURFACE PROPERTIES
928 MASS, VOLUME, DENSITY	936 ELECTROMAGNETICS	946 IONIZING RADIATION

REQUEST CARD FOR REPORTS OF NATIONAL MEASUREMENT SYSTEM (NMS) STUDY (Circle No's wanted)

925 FINAL SUMMARY REPORT	929 FORCE	937 MEDICAL ULTRASONICS
943 TRANSACTIONS IN NMS	930 FLUID FLOW	938 ACOUSTICS
947 COLL. EXEC. SUMMARIES	931 PRESSURE	939 RADIOMETRY/PHOTOMETRY
948 ECONOMIC ANALYSIS NMS	932 TEMPERATURE	940 SPECTROPHOTOMETRY
949 STRUCTURE/FUNCTIONS NMS	933 HUMIDITY & MOISTURE	941 FAR UV RADIOMETRY
345-1 TIME & FREQUENCY	934 THERMODYNAMICS OF FLUIDS	942 OPTICS
926 LENGTH & DIMEN. MEAS.;	825 CRYOGENICS	944 PHYS. PROP. ATOMS/MOL.
927 SURFACE FINISH	935 ELECTRICITY	945 SURFACE PROPERTIES
928 MASS, VOLUME, DENSITY	936 ELECTROMAGNETICS	946 IONIZING RADIATION

REQUEST CARD FOR REPORTS OF NATIONAL MEASUREMENT SYSTEM (NMS) STUDY (Circle No's wanted)

£

9

925 FINAL SUMMARY REPORT	929 FORCE	937 MEDICAL ULTRASONICS
943 TRANSACTIONS IN NMS	930 FLUID FLOW	938 ACOUSTICS
947 COLL. EXEC. SUMMARIES	931 PRESSURE	939 RADIOMETRY/PHOTOMETRY
948 ECONOMIC ANALYSIS NMS	932 TEMPERATURE	940 SPECTROPHOTOMETRY
949 STRUCTURE/FUNCTIONS NMS	933 HUMIDITY & MOISTURE	941 FAR UV RADIOMETRY
345-1 TIME & FREQUENCY	934 THERMODYNAMICS	942 OPTICS
926 LENGTH & DIMEN. MEAS.;	825 CRYOGENICS	944 PHYS. PROP. ATOMS/MOL.
927 SURFACE FINISH	935 ELECTRICITY	945 SURFACE PROPERTIES
928 MASS, VOLUME, DENSITY	936 ELECTROMAGNETICS	946 IONIZING RADIATION





