NIST Calibration Program Calibration Services Users Guide SP 250 Appendix Fee Schedule 2011

Calibration Services:

Dimensional
Mechanical
Thermodynamic
Optical Radiation
Ionizing Radiation
Electromagnetic
Time and Frequency

National Institute of Standards and Technology U.S. Department of Commerce

Table of Contents

CHAPTER	R1	
POL	ICIES	
	Introduction	5
	Types of Services	
	Other NIST Measurement Transfer Services	5
	Criteria for Quality Assurance	6
	Fees	7
	Reports of Calibration/Test Results	
	Traceability	
	NIST Policy on Reporting Measurement Uncertainty	
	NIST Policy Regarding Use of Metric (SI) Units	
	References to NIST in Advertisements	
	Disclaimer	
	Questions and Inquires	
	Contracts and Signed Statements	10
CHAPTER		
ORE	DERING INSTRUCTIONS FOR DOMESTIC CUSTOMERS	
	Customer Inquires	
	Prearrangement and Scheduling	
	Purchase Orders	
	Remit to	
	Shipping, Insurance, and Risk of Loss	
	Turnaround Time	
	Customer Checklist	14
СНАРТЕН	R 3	
SPE	CIAL INSTRUCTIONS FOR FOREIGN CUSTOMERS	
	Foreign Inquires	15
	Criteria for Providing Service	15
	Special Instructions	15
	Shipping Charges	17
СНАРТЕН	$\mathbf{R} A$	
	ENSIONAL MEASUREMENTS	
DIN	Length Measurements	10
	Diameter Measurements	21
	Complex Dimensional Standards	
	Optical Reference Planes and Roundness Standards	
	Angular Measurements	
	Laser Measurements	
	Surface Texture	
	Surges I Mult	

CHAPTE	R 5	
	CHANICAL MEASUREMENTS	
	Hydrometers	27
	Volume and Density	
	Flow Measurements	
	Flow Measurements at Cryogenic Temperatures	
	Air Speed Instruments	
	Mass Standards	
	Force Measurements	31
	Vibration Measurements	
	Acoustic Measurements	33
CHAPTE	R 6	
	ERMODYNAMIC QUANTITIES	
	Pressure Measurements	35
	Low Pressure, Vacuum and Leak Measurements	
	Laboratory and Industrial-Grade Thermometers	
	Thermocouples, Thermocouple Materials, Thermometer Indicators	
	Resistance Thermometry	
	Radiance Temperature Measurements	
	Humidity Measurements	
	Thermal Resistance Measurements.	
CHAPTE: OPT	R 7 FICAL RADIATION MEASUREMENTS Photometric Measurements	
CHAPTE		
ION	NIZING RADIATION MEASUREMENTS Padioactivity Sources	52
	Radioactivity Sources Neutron Sources and Neutron Dosimetry	
	Dosimetry of X-Rays, Gamma-Rays	
	Dosimetry for High-Dose Applications	
СНАРТЕ	R 9	
ELI	ECTROMAGNETIC MEASUREMENTS	
	Resistance Measurements	57
	Impedance Measurements (Except Resistors)	59
	Voltage Measurements	
	Precision Ratio Measurements	
	Phase Meters and Standards and VOR Measurements	
	Power and Energy Measurements, Low-Frequency	
	RF, Microwave and Millimeter-Wave Measurements	
	Electromagnetic Field Strength and Antenna Measurements	
	Pulse Waveform Measurements	71

CHAPTER 10	
TIME AND FREQUENCY MEASUREMENTS	
Broadcast and Measurement Services	72
Calibration and Characterization of Oscillators and Amplifiers	72
Tests of PM/AM Noise Measurement Systems	
CHAPTER 11 SEMINARS NIST Measurement Seminars	7:
NIST Weasurement Seminars	/ 2
ALPHABETICAL CROSS-INDEX	74

CHAPTER 1 POLICIES

A. Introduction

The calibration services of the National Institute of Standards and Technology (NIST) are designed to help the makers and users of precision instruments achieve the highest possible levels of measurement quality and productivity. The services listed in this Fee Schedule constitute the highest order of calibration services available in the United States. They directly link a customer's precision equipment or transfer standards to national and international measurement standards. These services are offered to public and private organizations and individuals alike.

For more specific information, the NIST Calibration Services Users Guide, SP 250, contains data on uncertainty and other technical references. Copies are available upon request or consult our web site (see Section L).

B. Types of Calibration Services

- Calibration Services
- Special Tests
- Measurement Assurance Programs (MAPs)

NIST provides Calibration Services using well-characterized, stable and predictable measurement processes. NIST calibrates instruments and devices that are metrologically suitable as reference or transfer standards.

Special Tests are so designated for one or more of the following reasons: (1) the specific type of calibration is seldom requested, thus precluding the maintenance of a large statistical base for characterizing the measurement process; (2) the test requested is unique; or (3) the service is still under development – meaning the measurement or calibration methods are still being perfected, or all the quality-control documentation has not been completed.

Measurement Assurance Programs are quality control programs for calibrating a customer's entire measurement system. In a typical MAP, a stable artifact or set of artifacts called transfer standards are first measured by NIST and then sent to a customer's laboratory for a series of measurements. The transfer standards are then returned to NIST for re-measurement, along with the participating laboratory's results. NIST reports its comparative findings to the customer and, when necessary, offers guidance on achieving and maintaining measurement quality. Successful use of a NIST MAP requires that the customer make periodic measurements of in-house check standards to estimate their measurement process uncertainty and to ensure that the measurement process remains in a state of statistical control. Unless a laboratory has a measurement quality assurance program to monitor its own measurement process parameters continuously, there is no value in participating in a MAP. In fact, NIST recommends that its customers establish and use a measurement quality assurance program to monitor their measurement parameters, whether or not they participate in a MAP.

C. Other NIST Measurement Transfer Services

National Voluntary Laboratory Accreditation Program (NVLAP)

NIST does not audit or regulate metrology laboratories as part of MAP or other calibration services. Calibration laboratories and testing facilities may be accredited by NIST under the National Voluntary Accreditation Program (NVLAP). The basic procedures and general accreditation requirements of NVLAP are described in NIST Handbook 150. A participating laboratory may voluntarily take steps to improve or assess its measurement process. For further information about NVLAP, contact:

National Voluntary Laboratory Accreditation Program (NVLAP)

National Institute of Standards and Technology

100 Bureau Drive, Stop 2140

Gaithersburg, MD 20899-2140

Telephone: (301) 975-4016
Fax: (301) 926-2884

Email: NVLAP@nist.gov
Internet: www.nist.gov/nvlap

Standard Reference Materials® Group (SRM)

Calibration assistance and alternative paths for traceability are provided by NIST's Standard Reference Materials® Group. Chemical measurement instruments are not calibrated at NIST, but NIST provides suites of Standard Reference Materials® (SRMs) for the calibration of the instrument by the user. In addition, NIST provides SRMs for dimensional measurements, thermodynamic property and photometric measurements. For further information about SRMs, contact:

Standard Reference Materials® Group (SRM)Telephone:(301) 975-6776National Institute of Standards and TechnologyFax:(301) 948-3730100 Bureau Drive, Stop 2300Email:srminfo@nist.govGaithersburg, MD 20899-2300Internet:www.nist.gov/srm

Standard Reference Data Group (SRD)

Very few calibrations can be conducted without additional quantitative information related to measurement of physical or chemical properties. NIST develops and publishes evaluated data for technical and scientific applications called Standard Reference Data. For further information about SRD, contact:

Standard Reference Data Group (SRD)

National Institute of Standards and Technology

Fax: (301) 975-2208

Fax: (301) 926-0416

100 Bureau Drive, Stop 2300

Internet: www.nist.gov/srd

Gaithersburg, MD 20899-2300

Weights and Measures Division (W&M)

The NIST Weights and Measures Division (W&M) provides measurement services to State and local governments responsible for marketplace transactions involving measurements. State weights and measures laboratories provide alternative sources for calibration services in mass, length, volume, and certain other measurement areas. For further information contact:

Weights and Measures Division (W&M)Telephone:(301) 975-4004National Institute of Standards and TechnologyFax:(301) 926-0647100 Bureau Drive, Stop 2600Email:owm@nist.govGaithersburg, MD 20899-2600Internet:www.nist.gov/owm

D. Criteria for Quality Assurance

All the measurement services listed in this document meet rigorous criteria for quality assurance. Calibration Services and MAPs satisfy the most demanding and explicit requirements in that they are carried out regularly under pre-established and well-defined conditions; the measurement processes involved are well-characterized, stable, and statistically controlled; and quality-control procedures are well-defined and strictly followed. Furthermore, each Calibration Service or MAP is planned and documented to permit continuity of service over time.

Quality

NIST has implemented a quality system for its measurement services. The NIST Quality System, www.nist.gov/qualitysystem (NIST QS), comprises policies and procedures that are documented in the NIST Quality Manual (NIST QM). NIST commits that the NIST QS be, to the extent allowed by statute and regulation, in conformity with the international standard ISO/IEC 17025 and the relevant requirements of ISO Guide 34 as they apply to the Standard Reference Materials (SRMs) and related services that NIST delivers. In general the scope of the NIST quality system for measurement services encompasses all services listed in the NIST Special Publication (SP) 250, NIST Calibration Services Users Guide and the NIST Special Publication (SP) 260, Standard Reference Materials Catalog. In particular, specific services covered by the NIST QS are those that are declared in conformity by the NIST Measurement Services Advisory Group (MSAG). For further details, consult the NIST Quality Manual for Measurement Services (NIST-QM-I).

E. Fees

NIST recovers the cost of providing calibration services by charging a fee for each calibration performed. The costs of services are published in the Fee Schedule, which is updated and published annually to reflect changes in prices and services. Even so, the cost of many services varies according to your exact calibration specifications; you must therefore provide the technical contact with an exact description of work before receiving a price quote.

NOTE: Fees for NIST services do not include shipping costs or insurance.

F. Reports of Calibration/Test Results

Reports on calibrations or other services are the property of the customer. Copies are supplied to other parties only as required by federal law or requested in writing by the customer. The results of calibrations and tests performed by NIST apply only to the specific instrument or standard at the time of test unless otherwise clearly stated.

G. Traceability

The primary purpose of the NIST Policy on Traceability is to state the NIST role with respect to traceability. The Policy presents the definition of measurement traceability used by NIST, and clarifies the roles of NIST and others in achieving traceability of measurement results for measurements both internal and external to NIST.

The NIST Policy on Traceability (www.nist.gov/traceability) also addresses the role of NIST in providing its customers with the tools they need (a) to assist them in establishing traceability of their measurement results, and (b) to assess the claims of traceability made by others. This is achieved directly through the provision of NIST measurement-related products and services, through collaboration with relevant organizations, through development and dissemination of technical information on traceability, and through conducting coordinated outreach programs.

Many government regulations and commercial contracts require regulated organizations or contractors to verify that the measurements they have are "traceable" and to support the claim of traceability by keeping records that their own measuring equipment has been calibrated by laboratories or testing facilities whose measurements are part of this "unbroken chain: The purpose of requiring traceability is to ensure that measurements are accurate representations of the specific quantity subject to measurement, within the uncertainty of the measurement.

NIST reports its calibration results, with the measurement values accompanied by the uncertainties associated with the methods, operators, and environment at NIST. Users of these calibration services will make their own measurements with the calibrated instruments or artifacts. In addition to the uncertainty indicated by NIST, other uncertainties are inherent in the instrument, associated with the method or protocol in using the instrument, with the operator of the instrument, and with the physical environment (pressure, temperature,

humidity, etc.) in which the measurements are made. Thus, the measurements made with the calibrated instruments or artifacts by organizations outside of NIST have total uncertainty budgets associated with them, only one component of which is the uncertainty reported to them by NIST.

NIST often receives calls to verify the authenticity of a NIST Report of Test number appearing on another organization's report. Although NIST can verify the authenticity of its report numbers, having an authentic number does not provide complete assurance or evidence that the measurement value provided by another organization is traceable. Not only should there be an unbroken chain of comparisons, each provided measurement should be accompanied by a statement of uncertainty associated with farthest link in the chain from NIST, that is, the last facility providing the measurement value. NIST does not have that information; only the facilities that provided the measurement values to the customer can provide the associated uncertainties and describe the traceability chain.

In summary, to adequately establish an audit trail for traceability, a proper calibration result should include: the assigned value, a stated uncertainty, identification of the standards used in the calibration, and the specification of any environmental conditions of the calibration where correction factors should be applied, if the standard or equipment were to be used under different environmental conditions.

NIST does not define nor enforce traceability except in its NVLAP laboratory accreditation program. Moreover, NIST is not legally required to comply with traceability requirements of other federal agencies; nor do we determine what must be done to comply with another party's contract or regulation calling for such traceability. However, NIST can and does provide technical advice on making measurements consistent with national standards.

Although NIST supports making the user aware of traceability and provides the user with details as to how traceability is established, NIST does not allow the prominent display of its name on proprietary products or in the advertising of them. (See Section J).

H. NIST Policy on Reporting Measurement Uncertainty

To ensure that NIST uncertainty statements are consistent across the organization and with international practice, NIST policy requires that all NIST measurements be accompanied by statements of uncertainty as discussed in NIST Technical Note 1297¹. That publication is based on the approach to expressing uncertainty in measurements recommended by the International Committee on Weights and Measures (CIPM)². That committee established general rules for evaluating and expressing uncertainty in measurements that are intended to be applicable to a broad spectrum of measurements. Copies of NIST TN 1297 are available upon request (see Section L) or on the web site: www.physics.nist.gov/Pubs/guidelines/contents.html.

The American National Standard for Expressing Uncertainty-U.S. Guide to the Expression of Uncertainty of Measurement (ANSI/NCSL Z540-2-1997) is available from the

NCSL International 2995 Wilderness Place, Suite 107 Boulder, CO 80301-5404 303/440-3339 www.ncsli.org

NIST reports its calibration results with the measurement values accompanied by the uncertainties associated with the methods, operators, and environment at NIST. Users of these calibration services will make their own measurements with the calibrated instruments or artifacts. In addition to the uncertainty indicated by NIST, other uncertainties are inherent in the instrument, associated with the method or protocol in using the instrument, with the operator of the instrument, and with the physical environment (pressure, temperature, humidity, etc.) in which the measurements are made. Thus, the measurements made with the calibrated instruments or artifacts by organizations outside of NIST have total uncertainty budgets associated with them, only one component of which is the uncertainty reported to them by NIST.

I. NIST Policy Regarding Use of Metric (SI) Units

In accordance with the Metric Conversion Act of 1975 as amended by Section 5164 of the Omnibus Trade and Competitiveness Act of 1988 and as required by related provisions of the Code of Federal Regulations, the National Institute of Standards and Technology (NIST) uses the modern metric system of measurement units (International System of Units–SI) in all publications. When the field of application or the special needs of users of NIST publication require the use of non-SI units, the values of quantities are first stated in the SI units and the corresponding values expressed in non-SI units follow in parentheses. Copies of NIST SP 811³ are available upon request (see Section L) or on the web site: www.nist.gov/pml/pubs/SP811/indexfull.cfm

J. Reference to NIST in Advertisements

The NIST measurement/test results or reports shall not be used to indicate or imply that NIST approves, recommends, or endorses the manufacturer, supplier, or user of any instruments or standards or that NIST in any way guarantees or predicts the future performance of items after calibration or test. No reference shall be made to NIST or to reports or results furnished by NIST in any advertising or sales promotions, which would indicate or imply that NIST approves, recommends, or endorses any proprietary product or proprietary material.

K. Disclaimer

Commercial products, materials, and instruments, are identified in our communications and documents for the sole purpose of adequately describing experimental or test procedures. In no event does such identification imply recommendation or endorsement by NIST of a particular product; nor does it imply that a named material or instrument is necessarily the best available for the purpose it serves.

L. Questions and Inquires

This Fee Schedule is intended to make the task of selecting and ordering an appropriate calibration service as quick and easy as possible. Nevertheless, when questions arise, you should contact NIST for immediate clarification.

Calibration Program
National Institute of Standards and Technology
100 Bureau Drive, Stop 2300
Gaithersburg, MD 20899-2300
Telephone: (301) 975-2092
Fax: (301) 869-3548

Email: calibrations@nist.gov Internet: www.nist.gov/calibrations

For technical questions concerning a specific service, directly contact the NIST staff member responsible for that calibration area.

¹Guideline for Evaluating and Expressing the Uncertainty of NIST Measurement Results, NIST Technical Note 1297, 1994 Edition.

²Guide to the Expression of Uncertainty in Measurement, International Standards Organization (ISO), 1995 Edition.

³Guide for the Use of the International System of Units (SI), NIST Special Publication 811, 1995 Edition.

M. Contracts and Signed Statements

As an agency of the United States Federal Government, Department of Commerce, the National Institute of Standards and Technology attests solely to the provisions described above. Receipt of orders by NIST does not imply acceptance of any provisions set forth in the order that are contrary to the policy, practice, or regulations of NIST or the U.S. Government. In general, NIST will not sign any affidavits, acknowledgement forms, or other documents that may be required by any domestic or foreign entity for policy governing procurement of goods and services.

CHAPTER 2

ORDERING INSTRUCTIONS FOR DOMESTIC CUSTOMERS

A. Customer Inquires

General customer inquires for information or clarifications about the NIST calibration services may be directed as indicated in Section L of Chapter 1.

B. Prearrangements and Scheduling

Services should be arranged in advance, beginning with direct contact with a NIST technical staff member responsible for the desired service. Use the appropriate technical section of the Users Guide or Fee Schedule to determine whom to contact. This advance communication may answer your questions, clarify the policies and procedures briefly described here, and will permit you to schedule a tentative calibration date. Following the initial communication, you must complete and submit a purchase order and prepare to ship the item according to the procedures described below or agreed upon with the technical contact. If a calibration is scheduled far in advance, the item should not be shipped until shortly before the scheduled date; you must submit the purchase order (complete with the name and number of the desired service) before a firm calibration date can be assigned. When NIST receives your purchase order and assigns a firm service date, your order will be confirmed by the technical contact.

C. Purchase Orders

Before you ship an item for calibration, send a purchase order to the address listed in the appropriate technical section of the Users Guide or Fee Schedule. The purchase order must:

- 1. State both the name and number of the NIST service (listed in this Fee Schedule as the "Service ID Number") being requested. FAILURE TO INCLUDE THE SERVICE ORDER NUMBER WILL SERIOUSLY IMPEDE SCHEDULING AND SERVICE.
- 2. Clearly identify the item(s) being send for calibration, including any serial number(s) or model number(s).
- 3. Give the name, address, and telephone number of your company's procurement officer, purchasing agent or other administrative/financial authority.
- 4. Give the name, address, and telephone number of your company's technical contact, if different from above.
- 5. List separately the instructions and address for return shipment, insurance, mailing address for the calibration/test report, and billing address. (Federal or state agency requests for calibration services should be accompanied by a document authorizing that the cost of the service be billed to the agency.)
- 6. Clearly state any special or necessary conditions of test, such as operating frequency or temperature.
- 7. Clearly state the customer identification number; i.e., social security number (EIN) for individuals; tax identification number (TIN) for organizations; or agency location code (ALC) for government customers.
- 8. If the calibration or test report is to be handled in a special manner, give instructions on the purchase order.

NOTE: Receipt of orders by NIST does not imply acceptance of any provisions set forth in the order that are contrary to the policy, practice, or regulations of NIST or the U.S. Government. In general, NIST will not sign any affidavits, acknowledgement forms, or other documents that may be required by company policy governing the procurement of goods and services.

D. Remit to

All **billing terms** are net **30 days** for domestic customers. Payment must be received or late fees will be accessed.

No discounts are allowed for early payment.

We **cannot accept a Letter of Credit** as a form of payment.

PAY.GOV

For NIST invoices, electronic payments can be submitted through Pay.gov by ACH, VISA, MasterCard, Discover, American Express or debt card. Go to www.pay.gov. Bypass the user id and password section; you do not need to be registered with Pay.gov to make a payment against our invoices. To locate the payment forms click on "by Agency Name" on the left hand side of the menu bar. Find and select the National Institute of Standards and Technology. Choose the appropriate NIST payment form that best fits your invoice. Complete all required fields and submit you payment.

Note: For ACH payments, please verify with your banking institution that your account is set up to have ACH payments processed.

Lockbox Information

NIST Lockbox accepts check payments for NIST. Please use the following address for all NIST payments:

NIST P.O. Box 301505 Los Angeles, CA 90030-1505

Please remember that all checks must be drawn on a United States Bank and made payable in US Dollars. In addition, please continue to reference the NIST invoice/receivable number on the check stub.

Other Forms of Payment Accepted

In addition to checks, NIST also accepts VISA, MasterCard, Discover, and American Express. Customers can supply their credit card information and fax a copy of the invoice to Accounts Receivable at 310/975-8943 or mail the information to:

NIST Mail Stop 1624 100 Bureau Drive Gaithersburg, MD 20899-1624

E. Shipping, Insurance, and Risk of Loss

Ship the instrument or standard to the mailing address of the technical group providing the service. Please take note that the mailing address is not the same for every technical group.

Please adhere rigorously to the following procedures:

1. Ship only items in good repair. Apparatus in disrepair will not be calibrated. If defects are found, after calibration has begun, the procedure will be terminated, a report issued, and a charge levied for work completed.

- Use strong, reusable packing materials and containers marked clearly and indelibly on the outside with the requestor's name, address and the following notation: REUSABLE CONTAINER, DO NOT DESTROY.
- Follow any special shipping procedures given in the technical sections of the Calibration Services Users Guide, particularly those sections covering radiation and dosimetry measurements.
- 4. Insure the shipments to and from NIST and clearly state the method of return shipment. NIST will not assume liability for loss or damage unless such loss and damage result solely from the negligence of NIST personnel. If return shipment by parcel post is requested or is suitable, NIST will prepay the return shipment but will not insure it. When no shipping or insurance instructions are furnished, NIST will return the shipment by common carrier, collect and uninsured.
- 5. Shipments to NIST must be at FOB destinations (customer pays for shipping.)
- 6. Return shipments are sent FOB origin (customer pays for shipping.)

NOTE: Fees for NIST services do not include shipping cost or insurance.

F. Turnaround Time

Normal turnaround time for NIST calibration services varies greatly—usually from several weeks to several months depending on the type of service requested, and the service schedule. Some services are only scheduled once or twice a year with appointments made months in advance of the service date. To avoid unnecessary scheduling or administrative delays in the calibration process, always make arrangements with the technical contact for the service you wish to utilize prior to shipping your instrument or artifact to us.

G. Customer Checklist

Please refer to page 11 in this chapter for a Customer Checklist which is intended to assist you in developing the basic information required to process an order for calibration services at NIST.

Customer Checklist for Ordering NIST Calibration Services

Information Obtained from NIST Technical Contact	Comments
NIST Contact (name/telephone)	Provide this information on your purchase order (po)
Is the service available?	Please make sure customer's technical contact discusses service with NIST technical contact before proceeding.
NIST Service Identification Number	Provide this information on your po
Estimated cost of services	Provide this information on your po
Estimated turnaround time	Many calibration services are batched. Find out when to send the instrument.
Special instructions	
Packaging instructions	
Shipping instructions	
Other Precautions	
Information Supplies by the Customer on Purchase Order	
Purchase order number	
Purchase order date	
Customer's tax identification number	
Customer's mailing address	
Customer's billing address	
Name, telephone number, fax number, email address of administrative or procurement contact point at customer's location	
Name, telephone number, fax number, email address of technical contact point at customer's location	
Ship-to address (including NIST technical contact name)	
Return address (for shipment back to customer)	
NIST Service Identification Number	
Estimated cost	
Shipping terms (no FOB destination on return shipment)	
Special instructions from customer's technical contact	

CHAPTER 3

SPECIAL INSTRUCTIONS FOR FOREIGN CUSTOMERS

A. Foreign Inquires

Foreign customers should address all inquiries to:

Calibration Program
National Institute of Standards and Technology
100 Bureau Drive, Stop 2300
Gaithersburg, MD 20899-2300
United States of America
Telephone: (301) 975-2002

Telephone: (301) 975-20 Fax: (301) 869-3548

Email: calibrations@nist.gov Internet: www.nist.gov/calibrations

NOTE: Please clearly indicate your **city** and **country** on all correspondence so that we may promptly respond to your request.

B. Criteria for Providing Service

Under certain circumstances, NIST is authorized to provide measurement service, including calibration services, for organizations or individuals located outside the United States. However, the Calibration Program must review each request for calibration services to determine if services are available to the requestor's organization in the requestor's country. Foreign customers must provide the following information, in writing, to the Calibration Program (see address above):

- 1. Identification of the item(s) to be calibrated, including serial and model numbers.
- 2. A detailed description of the measurements that are needed, or indicate the service identification number.
- 3. A description of any special requirement/circumstance that might affect the decision to provide the service. For example, will adjustments have to be made to the instrument, or will the time period be restricted in which the device is available for calibration?
- 4. A complete name and address of the requestor's organization.

C. Special Instructions

If the request for calibration service is accepted by NIST, the requesting organization will be notified of the cost of service and will be given the contact information for the NIST technical unit that will perform the measurements. The requesting organization must then complete the following steps:

- 1. Contact the NIST technical staff that will perform the service to determine the time schedule.
- 2. Send a purchase order to the Calibration Program. Provide complete addresses, including country, for returning the instrument and for mailing the calibration or test report.
- 3. NIST policy requires prepayment for all NIST calibration services requested by non-U.S. organizations. Before proceeding with any service(s) we will need a check, money order or a bank wire transfer. The prepayment must be for the full amount and be drawn on a U.S. bank. The prepayment methods are as follows:

No discounts are allowed for early payment.

We cannot accept a Letter of Credit as a form of payment.

PAY.GOV

For NIST invoices, electronic payments can be submitted through Pay.gov by ACH, VISA, MasterCard, Discover, American Express or debt card. Go to www.pay.gov. Bypass the user id and password section; you do not need to be registered with Pay.gov to make a payment against our invoices. To locate the payment forms click on "by Agency Name" on the left hand side of the menu bar. Find and select the National Institute of Standards and Technology. Choose the appropriate NIST payment form that best fits your invoice. Complete all required fields and submit you payment.

Note: For ACH payments, please verify with your banking institution that your account is set up to have ACH payments processed.

Lockbox Information

NIST Lockbox accepts check payments for NIST. Please use the following address for all NIST payments:

NIST P.O. Box 301505 Los Angeles, CA 90030-1505

Please remember that all checks must be drawn on a United States Bank and made payable in US Dollars. In addition, please continue to reference the NIST invoice/receivable number on the check stub.

Other Forms of Payment Accepted

In addition to checks, NIST also accepts VISA, MasterCard, Discover, and American Express. Customers can supply their credit card information and fax a copy of the invoice to Accounts Receivable at 310/975-8943 or mail the information to:

NIST Mail Stop 1624 100 Bureau Drive Gaithersburg, MD 20899-1624

Wire Payments

Payments may also be sent by wire using the US Department of Treasury FEDWIRE system and it can be done so to the following bank:

Treas NYC (Account is with the Federal Reserve Bank of New York) U.S. Dept. of Treasury 33 Liberty Street New York, NY 10045

Phone: 001-202-874-7132

In Payment Details field, CL329930001
ABA# 021030004
Account # 13060001
Account Name: TREAS NYC/CTR/BNF=/NIST/AC-13060001

Reference "Calibrations" to enable us to identify your payment. In addition, please be sure to pay any fees assessed for your bank wire transfers; otherwise, they will deduct it from your prepayment wire.

We cannot accept wire payment make through the Swift system only FEDWIRE. Therefore, we do not have a Swift code.

PLEASE NOTE: Our account number and name are of critical importance and must be referenced in order for NIST to be properly credited with your payment. It must appear in the precise manner shown to allow for the automated processing and classification of the funds transfer message. In addition, please refer to the NIST invoice number, your purchase order number, your country, and any other pertinent information that would help us identify you payment.

This transfer of funds can only be accomplished by your company going through a U.S. correspondent bank or by having your country's central bank send a swift telecommunication system message to the Federal Reserve Bank. **Be sure to cover any processing fees your bank may charge you.** Questions on bank wiring can be directed to the NIST Accounts Receivable Office at 301/975-3880, email: billing@nist.gov, or fax at 301/975-8943.

4. Before shipping the instrument or standard to the appropriate NIST technical unit, you must arrange with a customs broker for entry of the instrument into the U.S. with transportation to and from the port of entry to NIST prepaid. Air freight is most satisfactory. Entry bond is required for instruments not manufactured in the U.S. If arrangements are made with a broker in the country of origin, that broker should, in turn, have a U.S. customs broker in or near the port of entry to arrange for the entry of the instrument and its transportation to NIST. Direct arrangements can be made with customs brokers located in the Washington, DC/Baltimore, Maryland, metropolitan area or in the Denver, Colorado, area, as appropriate. These brokers must arrange for transportation to the port of exit after testing/calibration is completed.

D. Shipping Charges

The calibration costs quoted *do not* include shipping, insurance, or the services of a customs broker. You must arrange and pay for these services separately. For your information, NIST currently uses the following customs brokers:

Gaithersburg, Maryland Boulder, Colorado Laing International FedEx Trade Networks P.O. Box 16144 4725 Paris Street, Suite 200 Washington, DC 20041 Denver, CO 80239 Phone: (703) 471-9279 Phone: (303) 371-9550 Fax: (703) 471-8436 Fax: (303) 373-0850

You are not required to use these customs brokers, but may select a broker of your choice.

CHAPTER 4

DIMENSIONAL MEASUREMENTS

A. Length Measurements

A.1 Gage Blocks

Technical Contacts:	Telephone:	Email:	Mailing Address:
Eric Stanfield	(301) 975-4882	eric.stanfield@nist.gov	NIST
(Long blocks)			100 Bureau Drive, Stop 8211
Beverly Connelly	(301) 975-2485	beverly.connelly@nist.gov	Gaithersburg, MD 20899-8211
(Short blocks)			-
Theodore Doiron	(301) 975-3472	theodore.doiron@nist.gov	

Please contact the technical staff before shipping instruments or standards to the address listed above.

A.1 Gage Blocks				
Service ID Description of Services Number				
10010C	Gage Blocks: Set Up Charge, per order	181		
10011C	Mechanical Comparisons, per Block (100 mm and shorter)	112		
10012C	Mechanical Comparisons, per Block (over 100 mm)	268		
10013C	Interferometry, per Block (100 mm and shorter), Maximum 25 Blocks per Order	315		
10014C	Interferometry, per Block (over 100 mm), by Special Arrangement	At Cost		
10015C	Non-standard size Gage Blocks, by Special Arrangement	At Cost		

Fees are subject to change without notice.

A.2 Line Standards

Technical Contact:	Telephone:	Email:	Mailing Address:
William B. Penzes	(301) 975-3477	wpenzes@nist.gov	NIST
Thomas W. LeBrun	(301) 975-4256	thomas.lebrun@nist.gov	100 Bureau Drive, Stop 8212
			Gaithersburg, MD 20899-8212

A.2 Line Standards				
Service ID Number	Description of Service	Fee (\$)		
10020C	Line Standards: Scales, < 1 m (40 inches), 4 Passes	9249		
10021C	Line Standards: Scales, < 1 m (40 inches), 8 Passes	14213		
10022C	Line Standards: Stage Micrometer, Per Scale, 30 Intervals, 2 Passes	1528		
10023C	Line Standards: Stage Micrometer, Per Scale, 30 Intervals, 4 Passes	1931		

10024C	Line Standards: End Standards, < 1 m	9249
10025C	Line Standards: Grid Plates, Less than 60 Intervals, 1 D Linear Calibration	15365

Fees are subject to change without notice.

A.3 Metal Tapes/Scales and Long Length Artifacts

Technical Contact:	Telephone:	Email:	Mailing Address:
Chris Blackburn	(301) 975-6413	chris.blackburn@nist.gov	NIST
Daniel S. Sawyer	(301) 975-5863	daniel.sawyer@nist.gov	100 Bureau Drive, Stop 8211
			Gaithersburg, MD 20899-8211

Please contact the technical staff before shipping instruments or standards to the address listed above.

	A.3 Metal Tapes/Scales and Long Length Artifacts	
Service ID Number	Description of Services	Fee (\$)
10030C	Metal Tapes: Surveying, Oil Gaging and General Purpose; Metal Scales	At Cost
10040S	Special Tests of Long Length Artifacts	At Cost

A.4 Step Gages

Technical Contacts:	Telephone:	Email:	Mailing Address:
John Stoup	(301) 975-3476	john.stoup@nist.gov	NIST
Theodore Doiron	(301) 975-3472	theodore.doiron@nist.gov	100 Bureau Drive, Stop 8211
			Gaithersburg, MD 20899-8211

	A.4 Step Gages	
Service ID Number	Description of Services	Fee (\$)
11060S	Special Tests of Step Gages	At Cost

A.5 Other Length Standards

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

John Stoup (301) 975-3476 john.stoup@nist.gov NIST

Theodore Doiron (301) 975-3472 theodore.doiron@nist.gov 100 Bureau Drive, Stop 8211 Gaithersburg, MD 20899-8211

Please contact the technical staff before shipping instruments or standards to the address listed above.

	A.5 Other Length Standards	
Service ID Number	Description of Services	Fee (\$)
10050S	Special Tests of Length Standards	At Cost

B. Diameter and Roundness Measurements

Technical Contacts: Telephone: Email: Mailing Address:

Eric S. Stanfield (301) 975-4882 eric.stanfield@nist.gov NIST

Theodore Doiron (301) 975-3472 theodore.doiron@nist.gov 100 Bureau Drive, Stop 8211

Gaithersburg, MD 20899-8211

Service ID Number	Description of Services	Fee (\$)
11010S	Special Tests of Cylindrical Diameter Standards (i.e. Plug and Pin Gages): Set Up Charge, per order	186
11011S	Mechanical comparison, per Gage (25 mm and smaller)	112
11012S	Interferometry, per Gage (50 mm and smaller)	253
11013S	Per Gage (over 50 mm)	At Cost
11014S	Roundness trace, per trace	210
11020C	Measuring Wires for Threads and Gears: Set Up Charge, per order	186
11021C	Single Wire, per wire	114
13020S	Special Tests of Roundness (Sphere and Hemisphere Types) Reversal Method: Radial Deviations from Best Fit Least–Squares Circle at 360 positions	1309
13030S	Special Tests of Roundness Calibration Specimens	At Cost
11030S	Special Tests of Spherical Diameter Standards; Balls: Set Up Charge, per order (applies to mechanical comparison and interferometry)	186
11031S	Mechanical Comparison (51 mm or smaller), Average Diameter, per ball, Expanded Uncertainty, U \sim \pm 89 nm to 115 nm	107
11032S	Mechanical Comparison (over 51 mm), Average Diameter, per ball	At Cost
11033S	Interferometry (25 mm or smaller) Average Diameter, per ball, Expanded Uncertainty, U $\sim \pm 30$ nm	549

11034S	Ball Out-of-Roundness: Least-Squares out-of-Roundness and Polar Plots, price per trace (Typically three orthogonal traces for spheres and five traces for CMM calibration spheres)	105/per trace	
	Special Tests of Internal Diameter Standards: Ring Gages		
11040S	Plain Ring Gages, per ring	870	
11050S	Special Tests of Diameter	At Cost	

Fees are subject to change without notice.

C. Complex Dimensional Standards

Technical Contacts:	Telephone:	<u>Email:</u>	Mailing Address:
Dennis Everett (12010C-12070S)	(301) 975-5272	dennis.everett@nist.gov	NIST
Eric Stanfield (11050S)	(301) 975-4882	eric.stanfield@nist.gov	100 Bureau Drive, Stop 8211
John Stoup (12060S)	(301) 975-3476	john.stoup@nist.gov	Gaithersburg, MD 20899-8211
Theodore Doiron	(301) 975-3472	theodore.doiron@nist.gov	

Service ID Number	Description of Services	Fee (\$)
	C.1 API Threaded Plug and Ring Gages	
12010C	Spec 5, 1.005 inches to 7 5/8 inches	2251
12011C	Spec 5, 8 5/8 inches to 20 inches	3512
12012C	Buttress Casing, 4 1/2 inches to 9 5/8 inches	2681
12013C	Buttress Casing, 10 inches to 13 3/8 inches	3265
12014C	Buttress Casing, 16 inches to 20 inches	3528
12015C	Line Pipe, 1/8 inch to 6 inches (New)	2242
12016C	Line Pipe, 8 inches to 20 inches (New)	3004
12017C	Extreme Line Casing, 5 inches to 7 inches (New)	3763
12018C	Extreme Line Casing, 5 inches to 7 inches (Used)	1413
12019C	Extreme Line Casing, 7 7/8 inches to 10 inches (New)	4356
12021C	Extreme Line Casing, 7 7/8 inches to 10 inches (Used)	1789
12022C	Spec 7 (Rotary), NC 23-NC 61 (New)	2922
12023C	Spec 7 (Rotary), NC 70 (New)	3087
12024C	Spec 7 (Rotary), 2 3/8 inches to 4 ½ inches, Reg. (New)	2926
12025C	Spec 7 (Rotary), 5 ½ inches to 8 5/8 inches, Reg. (New)	3178
12026C	Spec 7 (Rotary), Any Type (Used)	1305

12027C	Spec 11B (Sucker Rods) P1, P2 Pin Go P7, P8 Pin Go B1, B2 Box Go (NEW)	1532/per set
12028C	Spec 11B (Sucker Rods) P1, P2 Pin Go P7, P8 Pin Go B1, B2 Box Go (USED)	765/per set
12029C	Spec 11B (Sucker Rods) P3, P4 Pin Cone B3, B4 Box Cone (NEW)	1815/per set
12031C	Spec 11B (Sucker Rods) P3, P4 Pin Cone B3, B4 Box Cone (USED)	699/per set
12032C	Spec 11B (Sucker Rods) P5, P6 Pin Cone B5, B6 Box Cone (NEW)	1181/per set
12033C	Spec 11B (Sucker Rods) P5, P6 Pin B5, B6 Box Cone (USED)	618/per set
12050S	Special Test of Threaded Plug and Ring Gages	At Cost
12060S, 11050S	Special Tests of Two- and Three-Dimensional Gages	At Cost
12070S	Special Complex Dimensional Test by Prearrangement	At Cost

Fees are subject to change without notice.

C.2 Sieves

Technical Contacts:	Telephone:	Email:	Mailing Address:
Theodore Doiron	(301) 975-3472	theodore.doiron@nist.gov	NIST
			100 Bureau Drive, Stop 8211
			Gaithersburg, MD 20899-8211

Please contact the technical staff before shipping instruments or standards to the address listed above.

	A.5 Sieves	
Service ID Number	Description of Services	Fee (\$)
10060S	Special Test of Sieves	232

C.3 Algorithms Testing and Evaluation Program for Coordinate Measuring Systems

<u>Technical Contact:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

Craig M. Shakarji (301) 975-3545 shakarji@nist.gov NIST

100 Bureau Drive, Stop 8211 Gaithersburg, MD 20899-8211

Please contact the technical staff before shipping instruments or standards to the address listed above.

A.6 Algorithms Testing and Evaluation Program for Coordinate Measuring Systems			
Service ID Number	Description of Services	Fee (\$)	
10070S	Special Test of CMS Software: NIST-generated data sets (basic service)	1981	
10071S	Special Test of CMS Software: NIST-generated data sets (per geometry evaluated)	At Cost	
10072S	Special Test of CMS Software: NIST-generated data sets, standard level (per geometry evaluated)	879	
10080S	Special Test of CMS Software: Customer-generated data sets (basic service)	At Cost	
10081S	Special Test of CMS Software: Customer-generated data sets (per geometry evaluated)	At Cost	
10082S	Special Test of CMS Software: Customer-generated data sets, standard level (per geometry evaluated)	At Cost	

Fees are subject to change without notice.

D. Optical Reference Planes and Roundness Standards

Technical Contacts: Telephone: Email: Mailing Address:

Eric S. Stanfield (301) 975-4882 eric.stanfield@nist.gov NIST

Theodore Doiron (301) 975-3472 theodore.doiron@nist.gov 100 Bureau Drive, Stop 8211

Gaithersburg, MD 20899-8211

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
13010S	Special Tests of Optical Reference Planes (Flats): Optical Flat, ≤152 mm (6"), Per Surface	1567
13011S	Special Tests of Optical Reference Planes (Flats): Optical Flat, 152 mm to 203 mm (8")	2058
13012S	Special Tests of Optical Reference Planes (Flats): Optical Flat, 203 mm to 304 mm	2715
13013S	Special Tests of Optical Reference Planes (Flats): Optical Flat, ≥ 304 mm (12")	3423
13014S	Special Tests of Optical Reference Planes (Flats): Three Flat Calibration	At Cost

E. Angular Measurements

Technical Contacts: Telephone: Email: Mailing Address:

Bryon S. Faust (301) 975-4351 bryon.faust@nist.gov NIST

Theodore Doiron (301) 975-3472 theodore.doiron@nist.gov 100 Bureau Drive, Stop 8211 Gaithersburg, MD 20899-8211

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
14010C	Angle Gage Blocks: Set Up Charge, per order	187
14011C	Angle Block, per block	183
14020S	Special Tests of Optical Polygons	At Cost
14030S	Special Tests of Rotary and Indexing Tables: Every 30°	2612
14031S	Special Tests of Rotary and Indexing Tables: (30°, 5°, 1°) Calibration	5116
14040S	Special Tests of Optical Wedges: Fixed-Angle Wedge	880
14041S	Special Tests of Optical Wedges: Variable-Angle Wedge	At Cost
14050S	Special Angular Measurements, by Prearrangement	At Cost

Fees are subject to change without notice.

F. Laser Measurements

Technical Contact: Telephone: Email: Mailing Address:

Jack Stone (301) 975-5638 jack.stone@nist.gov NIST

100 Bureau Drive, Stop 8211 Gaithersburg, MD 20899-8211

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
14510S	Laser Frequency/Wavelength, Full Calibration	2843
14511S	Quick Check of Frequency/Wavelength at Laboratory Conditions	1506

G. Surface Texture

Mailing Address: NIST Technical Contact:
T. Brian Renegar Telephone:Email:(301) 975-4274brenegar@nist.gov

100 Bureau Drive, Stop 8212 Gaithersburg, MD 20899-8212

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
15010C	Roughness Calibration Specimens	1669
15030C	Step Height Measurements	1671
15040S	Surface Roughness and Topography Special Tests	At Cost

CHAPTER 5

MECHANICAL MEASUREMENTS

A. Hydrometers

Technical Contacts: Telephone: Email: Mailing Address:

Sherry Sheckels (301) 975-5940 sherry.sheckels@nist.gov NIST

John D. Wright (301) 975-5937 john.wright@nist.gov 100 Bureau Drive, Stop 8361 Gaithersburg, MD 20899-8361

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
16010C	Reference Standard Hydrometers	1343
16020S	Hydrometers Special Tests	At Cost

Fees are subject to change without notice.

B. Volume and Density

Technical Contacts:	Telephone:	<u>Email:</u>	Mailing Address:
Sherry Sheckels	(301) 975-5940	sherry.sheckels@nist.gov	NIST
John D. Wright	(301) 975-5937	john.wright@nist.gov	100 Bureau Drive, Stop 8361
			Gaithersburg, MD 20899-8361

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
17010C	Volume Standards	2042
17020C	Volume Standards > 380 L, 2 points	2965
17030C	Volume Standards > 380 L, 5 points	5023
17040S	Volume Special Tests	At Cost

C. Flow Measurements

Technical Contacts:	Telephone:	<u>Email</u>	Mailing Address:
Gina Kline (Gas Flow)	(301) 975-4813	gina.kline@nist.gov	NIST
			100 Bureau Drive, Stop 8361
John D. Wright (Gas Flow)	(301) 975-5937	john.wright@nist.gov	Gaithersburg, MD 20899-8361
Iosif Shinder (Water Flow)	(301) 975-5943	iosif.shinder@nist.gov	
Aaron Johnson			
(Gas Flow and Hydrocarbon Flow)	(301) 975-5954	aaron.johnson@nist.gov	
Sherry Sheckels	(301) 975-5940	sherry.sheckels@nist.gov	
(Hydrocarbon Flow)			

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
18010C	Gas Flow Meters	5216
18020C	Water Flow Meters	5065
18030C	Hydrocarbon Flow Meters	4768
18040C	Transfer Standards	At Cost
18050S	Gas Flow Special Tests	At Cost
18060S	Water Flow Special Tests	At Cost
18070S	Hydrocarbon Liquid Flow Special Tests	At Cost

Fees are subject to change without notice.

See 30063S Special Tests for Low-Gas-Flow Instrumentation

D. Flow Measurements at Cryogenic Temperatures

Technical Contact:		Telephone:	Email	Mailing A	ddress:
Michael Lewis		(303) 497-3458	mlewis@boulder.nist.gov	NIST	
	Fax:	(303) 497-5224			way, MC 838.09
				Boulder, C	O 80305-3328

Service ID Number	Description of Services	Fee (\$)
18800S	Special Tests of Cryogenic Liquid Flow	At Cost

E. Air Speed Measurements

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

J. Michael Hall (301) 975-5947 j.hall@nist.gov NIST

Iosif Shinder (301) 975-5943 iosif.shinder@nist.gov 100 Bureau Drive, Stop 8361 Gaithersburg, MD 20899-8361

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
19010C	High Air Speed Instruments 1.3 m/s to 67 m/s (3 mph to 150 mph)	3007
19020C	Low Air Speed Instruments 0.3 m/s to 10.2 m/s (15 fpm to 2,000 fpm)	3007
19030S	High Air Speed special Tests	At Cost
19040S	Low Air Speed Special Tests	At Cost

F. Mass Standards

Technical Contacts:Telephone:Email:Mailing Address:Vincent Lee(301) 975-6453vincent.lee@nist.govNIST

Zeina J. Jabbour (301) 975-4468 zeina.jabbour@nist.gov 100 Bureau Drive, Stop 8221
Gaithersburg, MD 20899-8221

Administrative and Logistics:

Tel: (301) 975-6624 **Fax:** (301) 417-0514

IMPORTANT NOTES TO OUR CUSTOMERS:

- 1. Please contact the technical staff for correct Fee and appropriate Service ID Number for your equipment.
- 2. Please do not send purchase orders and equipment to NIST without scheduling a calibration.
- 3. Calibrations for variations of complete standard weight sets are available. These may require fewer (or more) than the number of measurement series required for the calibration of a complete standard weight set. These variations will affect pricing of the service. Contact the technical staff for details.
- 4. If you request a calibration estimate (which includes cost and turnaround time estimates and start date of calibration), please note that we need to receive a confirmation from you to reserve the calibration start date. If no confirmation is received within 30 days, the reservation will be cancelled and the start date given to the next customer.

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
22010C	Weight Set (1 mg to 100 g)	15126
22020C	Weight Set (1 mg to 1 kg)	17297
22030C	Weight Set (2 kg to 30 kg)	7401
22040C	Single Weights (1 mg to 1 kg)	1821
22060C	Single Weights (2 kg to 30 kg)	2373
22080C	Single Weights (> 30 kg (>60 lb) to 1200 kg, 2 double substitution weighings)	At Cost
22100C	Single Weights (> 1200 kg to 30,000 kg)	At Cost
22110C	Single Weights (> 30 kg to 1200 kg, calibrated in a weighing design)	At Cost
22130C	Single Weights for Dead Weight Pressure Testers 5.9 kg to 22.7 kg (13 lb to 50 lb)	1256
22140C	Single Weights for Dead Weight Pressure Testers > 22.7 kg (> 50 lb)	At Cost
22150C	Single Weights for Dead Weight Pressure Testers < 5.9 kg (< 13 lb)	982
22170S	Special Mass Measurement Services	At Cost

G. Force Measurements

Technical Contacts: Telephone: Email: Mailing Address:

Rick L. Seifarth

(301) 975-6652 ricky.seifarth@nist.gov

NIST

Samuel L. Ho

(301) 975-6648 samuel.ho@nist.gov

Kevin L. Chesnutwood

(301) 975-6653 kchesnut@nist.gov

Gaithersburg, MD 20899-8222

Administrative and Logistics:

Jeanne Bruins (301) 975-6624 jeanne.bruins@nist.gov

Fax: (301) 417-0514

Service ID Number	Description of Services	Fee (\$)
23010C	Force Transducers to 112 540 N (25 300 lbf) 1 mode	3338
23020C	Extra observation	65
23030C	Additional bridges	911
23040C	Force Transducers to 112 540 N (25 300 lbf) 2 modes	5511
23050C	Extra observation	65
23060C	Additional bridges	897
23070C	Force Transducers 112 540 N to 498 201 N (25 300 lbf to 112 000 lbf) 1 mode	3837
23080C	Extra observation	65
23090C	Additional bridges	1017
23100C	Force Transducers 112 540 N to 498 201 N (25 300 lbf to 112 000 lbf) 2 modes	7501
23110C	Extra observation	193
23120C	Additional bridges	2048
23130C	Force Transducers 498 205 N to 1 334 467 N (112 000 lbf to 300 000 lbf) 1 mode	7777
23140C	Extra observation	193
23150C	Additional bridges	1271
23160C	Force Transducers 498 205 N to 1 334 467 N (112 000 lbf to 300 000 lbf) 2 modes	12465
23170C	Extra observation	273
23180C	Additional bridges	2301
23190C	Force Transducers 1 334 471 N to 4 448 222 N (300 00 lbf to 1 000 000 lbf)	9345
23200C	Extra observation	193
23210C	Additional bridges	1793

23220C	Force Transducers 1 334 471 N to 4 448 222 N (300 00 lbf to 1 000 000 lbf) 2 modes	15041
23230C	Extra observation	255
23240C	Additional bridges	3198
23250C	Force Transducers over 4 448 222 N (1 000 000 lbf) compression only	At Cost
23260S	Special Tests of Force Transducers	At Cost

Fees are subject to change without notice.

H. Vibration Measurements

<u>Technical Contacts:</u>	<u>Telephone:</u>	<u>Email:</u>	Mailing Address:
David J. Evans	$\overline{(301)}975-6637$	david.evans@nist.gov	NIST
Kari Harper	(301) 975-6612	kari.harper@nist.gov	100 Bureau Drive, Stop 8220
Toni Savoy	(301) 975-6613	toni.savoy@nist.gov	Gaithersburg, MD 20899-8220

Administrative and Logistics: Myriam Parra

(301) 975-6602 myriam.parra@nist.gov **Fax:** (301) 990-3851

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Freq. Range	Peak Accel.	Fee (\$)
24010C	Transducer Sensitivity	2 Hz to 160 Hz	0.2 g _n to 2 g _n	3666
24020C	Transducer Sensitivity	10 Hz to 3500 Hz	2 g _n to 10 g _n	6335
24030C	Transducer Sensitivity	10 Hz to 10 kHz	2 g _n to 10 g _n	9133
24040S	Shock Measurement	250 Hz to 10 kHz	20 g _n to 10 000 g _n	At Cost
24050S	Transducer Sensitivity	3 kHz to 20 kHz	4 g _n to 200 g _n	At Cost
24060S	Special Vibration Tests, by Prea	rrangement		At Cost

I. Acoustic Measurements

Technical Contacts: Telephone: Email: Mailing Address:

Victor Nedzelnitsky (301) 975-6638 vnedzelnitsky@nist.gov NIST

Randall P. Wagner (301) 975-6619 randall.wagner@nist.gov 100 Bureau Drive, Stop 8221 David J. Evans (301) 975-6637 david.evans@nist.gov Gaithersburg, MD 20899-8221

Administrative and Logistics:

Myriam Parra (301) 975-6602 myriam.parra@nist.gov

Fax: (301) 990-3851

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
25010C	Pressure Response: WE Type 640AA microphones or equivalent (e.g., Tokyo Riko Type ECL MR103; Bruel & Kjaer Type 4160, Bruel & Kjaer Types 4144 or 4132 with DB0111 adapter), 50 Hz to 10,000 Hz	6925
25020C	Pressure Response: WE Type 640AA microphones or equivalent (e.g., Tokyo Riko Type ECL MR103; Bruel & Kjaer Type 4160; Bruel & Kjaer Types 4144 or 4132 with DB0111 adapter), 50 Hz to 20,000 Hz	8280
25030C	Pressure Response: Tokyo Riko Type ECL MR112, Bruel & Kjaer Type 4134, or equivalent half-inch microphones, 50 Hz to 10,000 Hz	7979
25040C	Pressure Response: Tokyo Riko Type EC MR112, Bruel & Kjaer Type 4134, or equivalent half-inch microphones, 50 Hz to 20,000 Hz	9968
25050C	Free-Field Response: Tokyo Riko Type ECL MR112, Bruel & Kjaer Types 4133, 4134, 4165, 4166, 4180, or equivalent half-inch microphones, 2,500 Hz to 20,000 Hz	7590
25060S	Special Test of Acoustic Devices	At Cost
25070S	Special Tests of Earphones	6476

CHAPTER 6 THERMODYNAMIC QUANTITIES

A. Pressure Measurements

Technical Contacts: Telephone: Email: Mailing Address:

Douglas A. Olson (All Services) (301) 975-2956 dolson@nist.gov **NIST**

R. Gregory Driver (301) 975-4832 rdriver@nist.gov 100 Bureau Drive, Stop 8364 (pneumatic gages) Gaithersburg, MD 20899-8364

(29010C,29030C, 29035C, 29040S)

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
29010C	Deadweight Piston Gages	7143
29020C	Controlled Clearance Piston Gages	At Cost
29030C	Pressure Gages and Transducers	At Cost
29035C	Non-mercurial Barometers and Manometers	At Cost
29040S	Special Tests of Pressure Gages	At Cost

Fees are subject to change without notice.

B. Vacuum, Low Pressure and Leak Measurements

Email: Technical Contacts: Telephone: Mailing Address:

Jay Hendricks (30010C-(301) 975-4836 jay.hendricks@nist.gov **NIST**

30025C, 30040S) 100 Bureau Drive, Stop 8364 Gaithersburg, MD 20899-8364

James A. Fedchak (30029C-(301) 975-8962 james.fedchak@nist.gov

30032S, 30034C-30038C, 30050S)

Dana R. Defibaugh (30060S-(301) 975-2471 dana.defibaugh@nist.gov

30062C)

Robert F. Berg (30063S) (301) 975-2466 robert.berg@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

NOTE: 1 Torr = 133.322 Pa

Service ID Number	Description of Services	Fee (\$)
30010C	One Low-Pressure Transducer Absolute or Differential Relative to Vacuum	4968
30011C	Additional Transducer (Cost per Unit)	4706
30020C	One Differential Low-Pressure Transducer Relative to near Atmospheric Pressure	5515
30021C	Additional Transducers (Cost per Unit)	4991
30025C	Piston Gauges versus and Ultrasonic Interferometer Manometer	At Cost
30029C	Spinning Rotor Gages, below 0.1 Pa, Nitrogen Gas with NIST Controller	4748
30030C	Spinning Rotor Gages, below 0.1 Pa, Nitrogen Gas Customer Controller with IEEE-488	4748

30031C	Spinning Rotor Gages, below 0.1 Pa, Additional Gas	5756
30032S	Special Test of Spinning Rotor Gages, Transition Range (above 0.1 Pa)	At Cost
30034C	Ionization Gages, 10 ⁻⁴ Pa to 10 ⁻¹ Pa, Nitrogen Gas	5459
30035C	Ionization Gages, 10 ⁻⁵ Pa to 10 ⁻¹ Pa, Nitrogen Gas	6657
30036C	Ionization Gages, 10 ⁻⁷ Pa to 10 ⁻¹ Pa, Nitrogen Gas	7537
30037C	Ionization Gages, Additional Filament or Gas for Above Tests	At Cost
30038C	Ionization Gages, NIST Supplied Gage Tube for Above Tests	303
30040S	Special Tests of Low-Pressure Gages	At Cost
30050S	Special Tests of Vacuum Gages	At Cost
30060S	Special Tests of Leak Artifacts (10 ⁻¹³ mol/s to 10 ⁻⁶ mol/s)	At Cost
30061C	Helium Leaks, Primary Calibration (10 ⁻¹³ mol/s to 10 ⁻⁶ mol/s)	6464
30062C	Helium Leaks, Comparison Calibration (10 ⁻¹³ mol/s to 10 ⁻⁹ mol/s)	5033
30063S	Special Tests of Low-Gas-Flow Instruments	At Cost

Fees are subject to change without notice.

NOTE: Due to the time and effort required preparing vacuum instrumentation for calibration it is particularly important that they be known to be in proper operating condition when they are submitted to NIST. Equipment will be inspected upon receipt and the customer notified of any obvious damage. If the schedule permits, we will cooperate with the customer's efforts to repair or replace damaged equipment so that the calibration of their equipment can proceed. However, concealed damage or operational deficiencies most likely will not be detected before the instrument is operating on the vacuum system or the calibration has started; in such cases, **if the equipment cannot be calibrated, we will charge 20% of the regular calibration fee for low-pressure transducers and 30% of the regular fee for spinning rotor and ionization gages.**

C. Laboratory and Industrial-Grade Thermometers

<u>Technical Contact:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

C. Dawn Cross (301) 975-4822 dawn.cross@nist.gov NIST 100 Bureau Drive, Stop 8363

100 Bureau Drive, Stop 8363 Gaithersburg, MD 20899-8363

Please contact the technical staff before shipping instruments or standards to the address listed above.

NOTE: NIST no longer calibrates mercury in glass thermometers as of March 1, 2011. Fahrenheit ranges are not direct conversions of the Celsius ranges.

Service ID Number	Description of Services	Fee (\$)
31010C	Organic Liquid in Glass Thermometers (0 °C to 200 °C) (32 °F to 392 °F)	314/pt
31040C	Organic Liquid in Glass Thermometers (-1 °C to -110 °C) (31 °F to -166 °F)	423/pt
31050C	Organic Liquid in Glass Thermometers (Liquid N ₂) (-196 °C or -321 °F)	314/pt
31100C	Quantity Tests of Liquid-In-Glass Thermometers	At Cost
31110S	Special Tests of Industrial Platinum Resistance Thermometers, Thermistor Thermometers, Digital Thermometers and Other Types of Thermometers (0 °C to 150 °C) (32 °F to 300 °F)	314/pt
31120S	Special Tests of Industrial Platinum Resistance Thermometers, Thermistor Thermometers, Digital Thermometers and Other Types of Thermometers (151 °C to 315 °C) (301 °F to 600 °F)	423/pt
31130S	Special Tests of Industrial Platinum Resistance Thermometers, Thermistor Thermometers, Digital Thermometers and Other Types of Thermometers (316 °C to 550 °C) (601 °F to 1022 °F)	423/pt
31140S	Special Tests of Industrial Platinum Resistance Thermometer, Thermistor Thermometers, Digital Thermometers and Other Types of Thermometers (-1 °C to -110 °C) (31 °F to -166 °F)	423/pt
31150S	Special Tests of Industrial Platinum Resistance Thermometers, Thermistor Thermometers, Digital Thermometers and Other Types of Thermometers (Liquid N ₂) (-196 °C or -321 °F)	314/pt
31190S	Additional copy of Table from Results of 31110S-31150S at a Later Date	267
31200S	Preliminary Examination of Ineligible Thermometer	112
31250S	Additional Copy of Report	97
31260S	Special Thermometry Services, by Prearrangement	At Cost

D. Thermocouples, Thermocouple Materials, Thermometer Indicators

Technical Contacts:Telephone:Email:Mailing Address:Christopher W. Meyer (32010C-32150S)(301) 975-4825cmeyer@nist.govNIST

Karen Garrity (301) 975-4818 kgarrity@nist.gov 100 Bureau Drive, Stop 8363

(32010C-32101C, 32150S) Gaithersburg, MD 20899-8363

C. Dawn Cross (301) 975-4822 dawn.cross@nist.gov

(32110C-32147C)

COMPARED CALIBRATIONS, TEMPERATURE MEASURED WITH THERMOCOUPLE						
Service ID Number	TC Type	Temp Range °C	Points	Min. Length (mm)	Temp.	Fee (\$)
32010C	S	0 to 1450	1 °C or 1 °F Interv. Table	700	0 to 1100 1450	1203
32020C	R	0 to 1450	1 °C or 1 °F Interv. Table	700	0 to 1100 1450	1203
32030C	В	0 to 1750	1 °C or 1 °F Interv. Table	1000	0 to 800 800 to 1100 1450 1750	1749
32031C	В	800 to 1750	1 °C or 1 °F Interv. Table	1000	800 to 1100 1450 1750	1203
32040C	Е	0 to 1000	4 to 15	700	0 to 1000	1203
32041C	J	0 to 760	4 to 15	700	0 to 760	1203
32042C	K	0 to 1100	4 to 15	700	0 to 1100	1203
32043C	N	0 to 1100	4 to 15	700	0 to 1100	1203
32044C	Т	0 to 400	4 to 15	700	0 to 400	1203
32050C	Comparison cal	libration, two point m	inimum, per point, for	all items above		529/pt
32060C	Each additional	table of results at 1 °	C or 1 °F intervals, for	r type S, R, or B a	t later date	311
32061C	Each additional	Each additional table of results at 1 °C or 1 °F intervals, for type S, R, or B at time of test				
32070C	Thermocouple minimum lengt		st Pt Thermoelectric s	tandard, 4 to 15 po	pints, 700 mm	1203

		I OINI DEIL	ERMINATION AT Au, Ag, A	Al, AND Zn		EEZING
Service ID Number	TC Type	Temp Range °C	Points	Min. Length (mm)	Temp.	Fee (\$)
32090C	S or R	0 to 1450	Table 1 °C or 1 °F Interv. And equations to generate table	1000	at freezing points	2664
					0 to 1100 1450	
32091C	Type S or T	, freezing point dete	ermination, per point, two poin	t minimum		863
	DIGITAL	THERMOMETE	CALIBRATION OF R INDICATOR OR PORTA	BLE POTENT	IOMETER	
32100C	Indicator or	Potentiometer, first	dial or range			897
32101C	Indicator or	Potentiometer, each	additional dial or range			503
AGAIN PLATI	IST Pt THER	MOELECTRIC ST	ERMOCOUPLES OR THEF FANDARD, TEMPERATUR METER, MINIMUM TC W MINIMUM	RE MEASURE	D WITH STAND	ARD
32110C		Range -110 °C to 315 °C and Liquid N_2 (-196 °C) or -166 °F to 600 °F and Liquid N_2 (-321 °F), Expanded Uncertainty 0.4 °C				
32120C	316 °C to 550 °C or 601 °F to 1022 °F, Expanded Uncertainty 0.5 °C					557/p
		als for Type T ther	mocouple for any of the follo	owing ontions:	(The cost of the t	abla will
be in additio	n to the calibr		vered under fee schedule serv			
32141C	Option 1: Ta	ration per point cov	vered under fee schedule serv o + 300°C (-321 °F to +572 °F	vices numbered	1 32110C-32120C).
	Option 1: Ta -110, 250, +	ration per point covable from -196 °C to -100, +200, +300) °C	vered under fee schedule serv o + 300°C (-321 °F to +572 °F	vices numbered (), calibration po	ints at (-196,) . 555
32141C	Option 1: Ta -110, 250, + Option 2: Ta -110, 250, + Option 3: Ta	ration per point covable from -196 °C to -100, +200, +300) °C able from -196 °C to -50, +100) °C	vered under fee schedule serv o + 300°C (-321 °F to +572 °F C	vices numbered), calibration po	ints at (-196, oints at (-196,	555 555
32141C 32142C	Option 1: Ta -110, 250, + Option 2: Ta -110, 250, + Option 3: Ta 250, +100, -	ration per point covable from -196 °C to -100, +200, +300) °C able from -196 °C to +200, +300) °C able from -110 °C to +200, +300) °C able from -110 °C to able from -110 °C to able from -110 °C to	vered under fee schedule server to +300°C (-321 °F to +572 °F C) o +100 °C (-321 °F to +212 °F)	vices numbered), calibration po F), calibration po (), calibration po	oints at (-196, oints at (-196, oints at (-110,	555 555 555
32141C 32142C 32143C	Option 1: Ta -110, 250, + Option 2: Ta -110, 250, + Option 3: Ta 250, +100, - Option 4: Ta 250, +50, +	ration per point covable from -196 °C to -100, +200, +300) °C able from -196 °C to +200, +300) °C able from -110 °C to +200, +300) °C able from -110 °C to 100) °C	vered under fee schedule server to +300°C (-321°F to +572°F C) o +100°C (-321°F to +212°F to +300°C (-166°F to +572°F)	vices numbered (), calibration po	oints at (-196, oints at (-196, oints at (-110, oints at (-110,	555 555 555
32141C 32142C 32143C 32144C	Option 1: Ta -110, 250, + Option 2: Ta -110, 250, + Option 3: Ta 250, +100, - Option 4: Ta 250, +50, +1 Option 5: Ta +300) °C	able from -196 °C to -100, +200, +300) °C able from -196 °C to -50, +100) °C able from -110 °C to +200, +300) °C able from -110 °C to -100) °C able from -110 °C to -100) °C able from -110 °C to -100) °C	vered under fee schedule server to +300°C (-321°F to +572°F C) o +100°C (-321°F to +212°F to +300°C (-166°F to +572°F to +100°C (-166°F to +212°F to +100°C (-166°C to +100°C (-166°	vices numbered (), calibration po ()	ints at (-196, oints at (-196, oints at (-110, oints at (-110, (+100, +200,	555 555 555 555
32141C 32142C 32143C 32144C 32145C	Option 1: Ta -110, 250, + Option 2: Ta -110, 250, + Option 3: Ta 250, +100, - Option 4: Ta 250, +50, +1 Option 5: Ta +300) °C Option 6: Ta	able from -196 °C to -100, +200, +300) °C able from -110 °C to +200, +300) °C able from -110 °C to +200, +300) °C able from -110 °C to 100) °C able from 0 °C to 30 able from -110 °C to 30 able from	vered under fee schedule server to +300°C (-321°F to +572°F C) o +100°C (-321°F to +212°F to +300°C (-166°F to +572°F to +100°C (-166°F to +212°F to +212°F to +212°F to +572°F), calib	vices numbered (), calibration po () aration points at () aration points at	1 32110C-32120C pints at (-196, pints at (-196, pints at (-110, pints at (-110, (+100, +200, at (-110, 250) °C	

NOTE: Due to the extra time involved in calibrating sheathed thermocouples, a surcharge of 20% of the cost of calibrating bare-wire thermocouples will be added to the relevant fees listed above.

E. Resistance Thermometry

Technical Contacts:
Weston L. Tew (0.65 K to 84 K)

Gregory F. Strouse (83K to 962 °C)

Telephone: (301) 975-4811 (301) 975-4803

Email: wtew@nist.gov gstrouse@nist.gov Mailing Address:

NIST 100 Bureau Drive, Stop 8363

Gaithersburg, MD 20899-8363

Service ID Number	Description of Services	Fee (\$)
33010C	Capsule SPRT (13.8 K to 30 °C) e-H ₂ to Ga	10569
33020C	Capsule SPRT (13.8 K to 157 °C) e-H ₂ to In	10849
33030C	Capsule SPRT (13.8 K to 232 °C) e-H ₂ to Sn	11127
33031C	Capsule SPRT (24.5 K to 30 °C) Ne to Ga	7864
33032C	Capsule SPRT (24.5 K to 157 °C) Ne to Ga	8142
33033C	Capsule SPRT (24.5 K to 232 °C) Ne to Sn	8420
33040C	Capsule SPRT(54 K to 30 °C) 0 ₂ to Ga	7036
33050C	Capsule SPRT (54 K to 157 °C) 0 ₂ to In	7314
33060S	Capsule SPRT (54 K to 232 °C) 0 ₂ to Sn	7592
33065S	Capsule SPRT (83 K to 0.01 °C) Ar to TPW	At Cost
33070C	Capsule SPRT (83 K to 30 °C) Ar to Ga	3061
33080C	Capsule SPRT (83 K to 157 °C) Ar to In	3759
33090C	Capsule SPRT (83 K to 232 °C) Ar to Sn	4454
33100C	Capsule SPRT (0 °C to 30 °C) TPW to Ga	1240
33110C	Capsule SPRT (0 °C to 157 °C) TPW to In	1797
33120C	Capsule SPRT (0 °C to 232 °C) TPW to Sn	2493
33130C	Capsule SPRT (234 K to 30 °C) Hg to Ga	3404
33140C	Rhodium-Iron or Platinum-Cobalt Resistance Thermometers (0.65 K to 24.6 K)	11639
33141C	Rhodium-Iron or Platinum-Cobalt Resistance Thermometers (0.65 K to 83.8 K)	14375
33142C	n-Type Germanium Resistance Thermometers (0.65 K to 24.6 K)	11435
33150C	Long Stem SPRT (83 K to 0.01 °C) Ar to TPW	2809
33160C	Long Stem SPRT (83 K to 30 °C) Ar to Ga	3227
33170C	Long Stem SPRT (83 K to 157 °C) Ar to In	3436
33180C	Long Stem SPRT (83 K to 232 °C) Ar to Sn	3784
33190C	Long Stem SPRT (83 K to 420 °C) Ar to Zn	4341

33200C	Long Stem SPRT (83 K to 661 °C) Ar to Al	5525
33210C	Long Stem SPRT (234 K to 30 °C) Hg to Ga	2386
33220C	Long Stem SPRT (234 K to 157 °C) Hg to In	3081
33230C	Long Stem SPRT (234 K to 232 °C) Hg to Sn	3430
33240C	Long Stem SPRT (234 K to 420 °C) Hg to Zn	3918
33250C	Long Stem SPRT (234 K to 661 °C) Hg to Al	4474
33260C	Long Stem SPRT (0 °C to 30 °C) TPW to Ga	1197
33270C	Long Stem SPRT (0 °C to 157 °C) TPW to In	1823
33280C	Long Stem SPRT (0 °C to 232 °C) TPW to Sn	2380
33290C	Long Stem SPRT (0 °C to 420 °C) TPW to Zn	2867
33300C	Long Stem SPRT (0 °C to 661 °C) TPW to Al	3424
33310C	Long Stem SPRT (0 °C to 962 °C) TPW to Ag	6627
33320C	Additional Copy of Table from Results of 33010C-33310C at Time of Test	63
33330C	Additional Copy of Table from Results of 33010C-33310C at a Later Date	412
33340C	Minimum Charge for Unsuitable Thermometer	848
33350S	Special Tests of Resistance Thermometers	At Cost
33355S	Special Tests of Cryogenic Resistance Thermometers	At Cost
33360S	Special Tests of Thermometric Fixed-Point Devices	At Cost
33370M	Measurement Assurance Program for Temperature 83 K to 420 °C (Ar to Zn)	15720
33380M	Measurement Assurance Program for Temperature 83 K to 661 °C (Ar to Al)	18875

F. Radiance Temperature Measurements

Technical Contact: <u>Telephone:</u> Email: cgibson@nist.gov **Mailing Address:** Charles E. Gibson

NIST

100 Bureau Drive, Stop 8441 Gaithersburg, MD 20899-8441

Fax: (301) 869-5700

Service ID Number	Description of Services	Fee (\$)
Calibration	reports are issued giving the radiance temperature of the blackbody at 655.48 the scale reading, output current, or output voltage	nm versus
35010C	Radiance Temperature Standard, Disappearing Filament Optical Pyrometer (800 °C to 2400 °C, 4 to 12 points, 1 range)	9173
35020C	Radiance Temperature Standard, Disappearing Filament Optical Pyrometers (each additional range up to 4200 °C, only available with 35010C)	6625
35040C	Radiance Temperature Standard, Disappearing Filament Optical Pyrometer (800 °C to 4200 °C, 1 range 3 or fewer points)	4587
Calibration	n reports are issued giving the radiance temperature of the lamp at 655.48 nm slamp current	versus the
35050C	Radiance Temperature Standard, Tungsten Strip Lamp (800 °C to 2300 °C, 6 to 16 points)	12740
35051C	Recalibration of Tungsten Strip Lamp (800 °C to 2300 °C, 6 to 16 points)	10702
35060C	Radiance Temperature Standard, Tungsten Strip Lamp (800 °C to 2300 °C, 5 or fewer points)	8153
35061C	Recalibration of Tungsten Strip Lamp (800 °C to 2300 °C, 5 or fewer points)	6116
	tion reports are issued giving the radiance temperature of the reference blackb nm, 900 nm or 1000 nm versus the display reading, output current, or output v	
35070S	Special Tests of Radiation Thermometers (800 °C to 2700 °C)	At Cost
35071C	Radiance Temperature Standard, Radiation Thermometer (800 °C to 2700 °C, 6 to 20 points)	9683
35072C	Radiance Temperature Standard, Radiation Thermometer (800 °C to 2700 °C, 5 or fewer points)	5096
Calibratio	n reports are issued giving the thermodynamic temperature of the reference by versus the display reading, output current, or output voltage.	lackbody
35080S	Special Tests of Radiation Thermometers (15 °C to 900 °C)	At Cost
35081C	Radiance Temperature Standard, Radiation Thermometer (15 °C to 70 °C, 3 points)	5096
35082C	Radiance Temperature Standard, Radiation Thermometer (70 °C to 170 °C, 3 points)	5096

35083C	Radiance Temperature Standard, Radiation Thermometer (400 °C to 700 °C, 3 points)	5096			
35084C	Radiance Temperature Standard, Radiation Thermometer (700 °C to 900 °C, 3 points)	5096			
Calibration reports are issued giving the thermodynamic temperature of the reference black versus the test blackbody source display reading.					
35090S	Special Tests of Blackbody Sources (15 °C to 900 °C)	At Cost			
Calibrat	Calibration reports are issued giving heat flux at the sensor surface versus the output voltage.				
35100S	Special Tests of Radiative Heat Flux Sensors	At Cost			
35101C	Radiative Heat Flux Sensors (1 W/cm ² to 5 W/cm ² , 9 points, Gardon and Schmidt-Boelter type sensors)	4077			
35102C	Additional Radiative Heat Flux Sensor (same model as 35101C)	3057			

Calibration Schedule: Requests for calibration services are scheduled after receipt of a purchase order.

G. Humidity Measurements

Technical Contacts:	Telephone:	Email:	Mailing Address:
Peter H. Huang	(301) 975-2621 or 2626	phuang@nist.gov	NIST
Joseph T. Hodges	(301) 975-2605	jhodges@nist.gov	100 Bureau Drive, Stop 8363
Gregory E. Scace	(301) 975-2626	gregory.scace@nist.gov	Gaithersburg, MD 20899-8363
			Fax: (301) 548-0206

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
36010C	Dew-Point Hygrometers (+25 °C to -15 °C)	4561
36020C	Dew-Point Hygrometers (-70 °C to –15 °C)	9577
36030C	Electric Hygrometers	At Cost
36040C	Electrolytic Hygrometers	At Cost
36050C	Aspirated Hygrometers	At Cost
36060C	Pneumatic Bridge Hygrometers	At Cost
36070S	Special Tests of Humidity	At Cost

H. Thermal Resistance Measurements

Technical Contact: Telephone: Email: Mailing Address:

Robert Zarr (301) 975-6436 robert.zarr@nist.gov NIST

100 Bureau Drive, Stop 8632 Gaithersburg, MD 20899-8632

Fax: (301) 975-5433

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Material	Specimen Thickness (mm)	Mean Temp. (K)	Temp. Thickness (mm)	Relative Expanded Uncertainty $k=2$ (%)	Fee (\$)
36110C	Fibrous glass blanket	25	297	22 or 28	1.0	2855
36120C	Fibrous glass blanket	75	297	22 or 28	1.5	2855
36130C	Fibrous glass blanket	150	297	22 or 28	2.5	2855
36140C	Fibrous glass blanket	225	297	22 or 28	3.0	2855
36150C	Quantity Test of Fibrous glass blanket		297	22 or 28		At Cost
36199S	Special Tests of Thern	nal Insulation	280 to 330	22 or 28		At Cost

CHAPTER 7

OPTICAL RADIATION MEASUREMENTS

A. Photometric Measurements

<u>Telephone:</u> (301) 975-4713 **Technical Contact:** Email: **Mailing Address:**

Cameron Miller c.miller@nist.gov NIST

100 Bureau Drive, Stop 8442 Gaithersburg, MD 20899-8442

Fax: (301) 840-8551

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
37010C	Luminous Intensity and Color Temperature Standard Lamps	4939
37020S	Special Tests for luminous Intensity and Color Temperature of Submitted Lamps	At Cost
37030C	Color Temperature Standard Lamps	3920
37040C	Each Additional Color Temperature for 37030C	765
37050S	Special Tests for Color Temperature of Submitted Lamps	At Cost
37060S	Special Tests for Total Luminous Flux of Submitted Incandescent Lamps and Florescent Lamps	At Cost
37070C	Opal Glass Luminance Coefficient Standards	3895
37080S	Special Tests for Submitted Luminance Sources and Transmitting Diffusers	At Cost
37090S	Special Tests for Photometers, Illuminance Meters and Luminance Meter	At Cost
37100S	Special Photometric Tests	At Cost
37110S	Special Tests for Submitted Flashing-Light Photometers	At Cost
37120S	Special Tests for Color Measuring Instruments for Displays	At Cost
37130S	Special Tests for Luminous Intensity and Luminous Flux of LEDs	At Cost

B. Ozone Measurements

Technical Contacts:Telephone:Email:Mailing Address:James Norris(301) 975-3936james.norris@nist.govNIST

100 Bureau Drive, Stop 8393 Gaithersburg, MD 20899-8393

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
37510C	Ozone Instruments	1852
37515S	Additional Special Tests for Ozone Instruments	At Cost
37520C	NIST Standard Reference Photometer (NIST SRP)	72861
37525S	NIST Standard Reference Photometer Maintenance	At Cost
37530C	Validation of NIST Standard Reference Photometer (NIST SRP)	4631
37535S	Additional Special Tests for Validation of NIST Standard Reference Photometer (NIST SRP)	At Cost

Fees are subject to change without notice.

C. Optical Properties of Materials Measurements

Technical Contacts: Telephone: Email: Mailing Address:

David W. Allen (301) 975-3680 david.allen@nist.gov NIST

100 Bureau Drive, Stop 8442 Gaithersburg, MD 20899-8442

Fax: (301) 840-8551

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
38010C	Spectral Transmittance Filters (Cobalt Blue Glass)	4928
38020C	Spectral Transmittance Filters (Copper Green Glass)	4928
38030C	Spectral Transmittance Filters (Carbon Yellow Glass)	4928
38040C	Spectral Transmittance Filters (Selenium Orange Glass)	4928
38060S	Special Tests of Spectral Reflectance (250 nm to 2500 nm)	At Cost
38061S	Special Tests of Spectral Transmittance (250 nm to 2500 nm)	At Cost
38075S	Special Tests Infrared Reflectance, Transmittance, and Emittance of Materials	At Cost

D. Surface Color and Appearance

Technical Contacts:	Telephone:	Email:	Mailing Address:
Maria E. Nadal (38090S	(301) 975-4632	maria.nadal@nist.gov	NIST
and 38091S)			100 Bureau Drive, Stop 8442
Martin Wilson (38100C-	(301) 975-2356	martin.wilson@nist.gov	Gaithersburg, MD 20899-8442
38130C)		_	Fax: (301) 840-8551

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	
38090S	090S Specular Gloss	
38091S	Special Test of 0°/45° Surface Color	At Cost
38100C	X-Ray Film Step Tablet Transmission Density Standard (Replacement for SRM 1001)	
38110C	Recalibration of an X-Ray Film Step Tablet Transmission Density Standard	
38120C	Photographic Film Step Tablet Transmission Density Standard (Replacement for SRM 1008)	
38130C	Recalibration of a Photographic Film Step Tablet Transmission Density Standard	

Fees are subject to change without notice.

E. Spectroradiometric Measurements

Technical Contacts:	Telephone:	Email:	Mailing/Shipping Address:
Charles E. Gibson	(301) 975-2329	cgibson@nist.gov	NIST
(39010C-39060S)			100 Bureau Drive, Stop 8441
Jeanne M. Houston	(301) 975-2327	jeanne.houston@nist.gov	Gaithersburg, MD 20899-8441
(39071C-39081S)			Fax: (301) 869-5700
Thomas C. Larason	(301) 975-2334	tlarason@nist.gov	
(39080S, 39081S, 39100S)			
George Eppeldauer (39090S)	(301) 975-2338	geppeldauer@nist.gov	

D.1 Spectroradiometric Source Measurements			
Service ID Number Description of Services		Fee (\$)	
NIST calibrates and issues a type 30A/T24/13 tungsten strip lamp with a mogul bi-post ba		base.	
39010C Spectral Radiance Standard, Tungsten Strip Lamp (225 nm to 2400 nm) (other spectral ranges are available under no. 39060S)		17513	
NIST calibrates customer supplied integrating sphere sources and maps the source apo		rture.	
39020C	Spectral Radiance Standard, Integrating Sphere Source (300 nm to 1000 nm in 25 nm steps)	10002	
39021C	Spectral Radiance Standard, Integrating Sphere Source (300 nm to 2400 nm in 25 nm steps)	14079	

NIST calibrates and issues an 1000 W, tungsten quartz-halogen lamp mounted in a medium bi-post base. The calibrations are performed at 50 cm.			
39030C	Spectral Irradiance Standard, 1000 W Tungsten Quartz-Halogen Lamp (250 nm to 450 nm)	13078	
39031C	Recalibration of 1000 W Tungsten Quartz-Halogen Lamp (250 nm to 450 nm)	9303	
39032C	Spectral Irradiance Standard, 1000 W Tungsten Quartz-Halogen Lamp (350 nm to 800 nm)	13078	
39033C	Recalibration of 1000 W Tungsten Quartz-Halogen Lamp (350 nm to 800 nm)	9303	
39040C	Spectral Irradiance Standard, 1000 W Tungsten Quartz-Halogen Lamp (250 nm to 1600 nm)	16227	
39041C	Recalibration of 1000 W Tungsten Quartz-Halogen Lamp (250 nm to 1600 nm)	12679	
39045C	Spectral Irradiance Standard, 1000 W Tungsten Quartz-Halogen Lamp (250 nm to 2400 nm)	18945	
39046C	Recalibration of 1000 W Tungsten Quartz-Halogen Lamp (250 nm to 2400 nm)	15588	
NIST c	alibrates and issues a 30 W deuterium arc lamp mounted in a medium bi-post	base.	
39050C	Spectral Irradiance Standard, 30W Deuterium Arc Lamp (200 nm to 400 nm)	16563	
39051C	Recalibration of 30 W Deuterium Arc Lamp (200 nm to 400 nm)	12359	
39060S	Special Tests of Radiometric Sources	At Cost	
D.2 Spectroradiometric Detector Measurements			
39071C	UV Silicon Photodiodes	5535	
39072C	Recalibration of UV Silicon Photodiodes	4363	
39073C	Visible to NIR Silicon Photodiodes	5629	
39074C	Recalibration of Visible to NIR Silicon Photodiodes	4363	
39075S	Special Tests of NIR Photodiodes	At Cost	
39077C	UV to Near-Infrared Silicon Photodiodes (Hamamatsu S2281)	6719	
39078C	Recalibration of UV to Near-Infrared Silicon Photodiodes (Hamamatsu S1337-1010BQ or S2281)	5453	
39080S	Special Tests of Radiometric Detectors	At Cost	
39081S	Special Tests of Photodetector Responsivity Spatial Uniformity	At Cost	
39090S	Special Tests of IR Detectors	At Cost	
39100S	Special Tests of Irradiance Detectors	At Cost	
39200S	Special Tests of Aperture Area	At Cost	

F. Radiometric Standards in the Ultraviolet

Technical Contact: Mailing Address:

Robert E. Vest NIST

100 Bureau Drive, Stop 8411 Gaithersburg, MD 20899-8411

Please contact the technical staff before shipping instruments or standards to the address listed above.

Standard Detectors in the Far Ultraviolet			
Service ID Number	Description of Services	Fee (\$)	
40510C	Detector Standard, Windowless Photodiode (5 nm to 122 nm)	4749	
40511C	Recalibration of Detector Standard (5 nm to 122 nm)	4316	
40520C	Detector Standard, Windowless Photodiode (18 nm to 122 nm)	3405	
40521C	Recalibration of Detector Standard (18 nm to 122 nm)	2972	
40530C	Detector Standard, Windowless Photodiode (52 nm to 122 nm)		
40531C	Recalibration of Detector Standard (52 nm to 122 nm)	1630	
40540C	Uncalibrated Windowless Photodiode	879	
40560C	Detector Standard, Windowless Photodiode (116 nm to 254 nm)	12649	
40561C	Recalibration of Detector Standard (116 nm to 254 nm)		
40599S	Special Tests on Detectors from the Ultraviolet (254 nm) to the Soft X-Ray Region (5 nm)	At Cost	

G Laser and Optoelectronic Components Used with Lasers

5.01
28

Administrative and Logistics:

John Lomax (303) 497-3842 john.lomax@boulder.nist.gov

FAX: (303) 497-4286

Service ID Number	Description of Services	Fee (\$)
42110C	Laser Power and Energy Meter (or Detector) Calibrations at a Single Standard and Power (See Table 4)	
	CW Laser Power below 2 Watts	4357
	Pulsed Laser Energy (Q-switched YAG) at 1064 nm	4475
	CW Laser Power at 1064 nm above 2 Watts and 10.6 μm	5595
	Pulsed Laser Energy (Excimer) at 248 nm and 193 nm	5632
42111C	Same as 42110C, Additional Standard Wavelengths or Powers (See Table 4)	
	CW Laser Power below 2 Watts	2179
	Pulsed Laser Energy (Q-switched YAG) at 1064 nm	3357
	CW Laser Power at 1064 nm above 2 Watts and 10.6 μm above 1 Watt	
	Pulsed Laser Energy (Excimer) at 248 nm and 193 nm	3954
42120M	Laser Power and Energy Measurement Assurance Program (MAP)	At Cost
42130C	Optical Fiber Power Meter (or Detectors Used with Lasers) Calibrations at a Single Standard Wavelength and Connector Type (See Table 5)	3071
42131C	Same as 42130C, Additional Standard Wavelengths or Connector Types (See Table 5)	1228
42140M	Optical Fiber Power Meter Measurement Assurance Program (MAP)	At Cost
42150M	Low-Level Laser Measurement Assurance Program (MAP)	At Cost
42151C	Low-Level Laser Radiometer Calibration	At Cost
42155C	Calibration Service of Optoelectronic Frequency Response for Combined Photodiode/RF Power Sensor Transfer Standards	At Cost
42160S	Special Test for Frequency Response Measurements of Detectors Used with Lasers	At Cost

42161S	Special Test for Impulse Response Measurements of Detectors Used with Lasers	
42162S	Special Test for High Accuracy Laser and Optical Fiber Power Measurements	
42164C	Spectral Responsivity Measurements of Laser and Optical Fiber Power Meters (or Detectors Used with Lasers)	
42165S	Special Test for Spatial Uniformity of Laser and Optical Fiber Power Meters and Detectors Used with Lasers	At Cost
42166C	Calibration for Linearity Measurements of Optical Fiber Power Meters (or Detectors Used with Lasers)	At Cost
42167S	Special Test for Linearity Measurements of High-Power Laser Power Meters (or Detectors Used with Lasers)	
42170S	Special Test for General Laser Measurements, by Prearrangement	At Cost
42180S	Special Test for General Optical Fiber Power Measurements, by Prearrangement	At Cost
42190S	Special Test for Optical Fiber and Fiber Component Measurements (other than Fiber Power) by Prearrangement	At Cost
42210C	Spectral Responsivity Measurements with Curve Fitting of Laser and Optical Meters (or Detectors used with Lasers)	3704
42220C	Calibration Service for Instruments that Measure Laser Beam Diameter	At Cost

CHAPTER 8

IONIZING RADIATION MEASUREMENTS

A. Radioactivity Sources

Technical Contacts:	Telephone:	Email:	Mailing Address:
Lisa R. Karam	(301) 975-5561	lisa.karam@nist.gov	NIST
(All Services)			100 Bureau Drive, Stop 8462
M.P. Unterweger	(301) 975-5536	munterweger@nist.gov	Gaithersburg, MD 20899-8462
(43030C,43040C,			Attn: Jeffrey Cessna
43070S, 43090S)			
Jeffrey T. Cessna	(301) 975-5539	jcessna@nist.gov	
(43010C, 43020C,			
43060C, 43070S)			
Lynne King	(301) 975-5544	lynne.king@nist.gov	
(43030C, 43040C,			
43070S, 43090S)			

Administrative and Logistics: Jeffrey Cessna (301)

(301) 975-5539 jcessna@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services Gamma-Ray-Emitting Radionuclides in Solution (Half Lives Greater than 15 Days)	
43010C		
43020C	Gamma-Ray-Emitting Radionulcides in Solution (Half Lives Less than 15 Days)	
43030C	Alpha- and Beta Particle-Emitting Solid Sources, NIST 2 $\pi \infty/\beta$ Proportional Counter	2046
43040C	Beta-Particle-Emitting Solid Sources, NIST 2 π∞/β Proportional Counter	
43050C	Mixed Alpha-Emitting Solid Sources, NIST 2 $\pi \infty/\beta$ Proportional Counter in Conjunction with a Solid State Detector	
43060S	Special Tests of Beta-Particle-Emitting Solution Sources, Liquid Scintillation Counting	
43070S	Special Tests of Beta-Particle-Emitting Solution Sources, Other Techniques	
43090S	Special Tests of Alpha-Particle-Emitting Solid Sources	

B. Neutron Sources and Neutron Dosimetry

Technical Contacts:	Telephone:	Email:	Mailing Address:
M. Scott Dewey	(301) 975-4843	mdewey@nist.gov	NIST
(All Services Except 44060C)			100 Bureau Drive, Stop 8461
Alan K. Thompson	(301) 975-4666	alan.thompson@nist.gov	Gaithersburg, MD 20899-8461
(44060C, 44100S)			

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
44010C	Radioactive Neutron Sources Emission Rates (10 ⁵ s ⁻¹ to 10 ⁹ s ⁻¹)	5986
44020C	Radioactive Neutron Sources Emission Rates (10 ⁸ s ⁻¹ to 10 ¹⁰ s ⁻¹)	5986
44060C	Personnel Protection Instrumentation, Californium Source Bare and Moderated	At Cost
44070C	Activation Detector Dosimetry, Thermal Neutrons	At Cost
44080C	Activation Detector Dosimetry, Californium Fission Neutrons	At Cost
44090C	Activation Detector Dosimetry, ²³⁵ U Cavity Fission Sources	At Cost
44100S	Special Test of Neutron Sources and Dosimeters	At Cost

Fees are subject to change without notice.

C. Dosimetry of X-Rays, Gamma-Rays, and Electrons

Technical Contacts:	Telephone:	Email:	Mailing Address:
Michelle O'Brien	(301) 975-2014	michelle.obrien@nist.gov	NIST
(46010C-46050S)			100 Bureau Drive, Stop 8460
Ronaldo Minniti	(301) 975-5586	ronaldo.minniti@nist.gov	Gaithersburg, MD 20899-8460
(46010C-46110C)			Fax: (301) 869-7682
Michael G. Mitch	(301) 975-5491	michael.mitch@nist.gov	
(46010C-47040S)			

	C.1 X-Ray and Gamma-Ray Measuring Instruments				
Service ID Number					
	Air-Kerma (Exposure)				
46010C	Radiation Detectors—Calibration in ⁶⁰ Co and ¹³⁷ Cs Gamma-Ray Beams, per Detector, per Set-Up, per Beam Code	1955			
46011C	Radiation Detectors—Calibration in X-Ray Beams (see Tables 6, 7 and 8), per Detector, per Set-Up, per Beam Code	1871			
46020C	Passive Dosimeters—Irradiation of Up to Six, One Beam Quality at One Set-up	2186			
46021C	Up to Six Additional Dosimeters at Same Set-up and Beam Quality	1355			
46030S	Special Tests of High-Gain Electrometers—Charge Sensitivity, One Set of Switch Positions, with 46010C/46011C, by Prearrangement	1408			

46040S	Special Tests of kV Measuring Devices	At Cost
46050S	Special Tests of X-Ray and Gamma-Ray Measuring Instruments	At Cost
	Absorbed Dose to Water From ⁶⁰ Co Beam	
46110C	Radiation Detectors—Calibration in a 60Co Gamma-Ray Beam	2409
C.2 S	Sealed Gamma-Ray Sources or Beta-Particle Sources, and Measuring Instrume	ents
47010C	Gamma-Ray Sources Similar to NIST Standards— 60 Co to 137 Cs, Having Air-Kerma Strengths 10 μ Gy m²/h to 1500 μ Gy m²/h; and 192 Ir Sources of the Same Type Used to Calibrate Reentrant Chamber, Having Air-Kerma Strengths 0.1 μ Gy m²/h to 30 μ Gy m²/h	3657
47011C	Each Additional Gamma-Ray Source of Same Radionuclide	3515
47020C	125 I or 103 Pd Sources: Seeds Having Air-Kerma Strengths 0.5 $\mu \rm{Gy~m^2/h}$ to 100 $\mu \rm{Gy~m^2/h}$	2757
47021C	Each Additional ¹²⁵ I or ¹⁰³ Pd Source of Same Radionuclide/Design Submitted with Above	2673
47030C	Beta-Particle Source Calibrated for Surface Dose Rate	1129
47035C	Beta-Particle Source Calibrated for Radiation Protection	916
47036C	Ionization Chamber Calibrated with Beta-Particle Sources for Radiation Protection	916
47040S	Special Tests of Gamma-Ray and Beta-Particle Sources	At Cost

D. Dosimetry for High-Dose Applications

Technical Contacts:	Telephone:	<u>Email:</u>	Mailing Address:
Marc D. Desrosiers	(301) 975-5639	marc.desrosiers@nist.gov	NIST
James M. Puhl	(301) 975-5581	james.puhl@nist.gov	100 Bureau Drive, Stop 8460
Michael G. Mitch	(301) 975-5491	michael.mitch@nist.gov	Gaithersburg, MD 20899-8460

Service ID Number	Description of Services	Fee (\$)
	D.1 Dosimetry of High-Energy Electron Beams	
48010M	Dose Interpretation of NIST-Packaged Dosimeters Irradiated by Customer— Two Dosimeters	1256
48011M	Each Additional Dosimeter	565
48020S	Special Tests of Electron-Beam Dosimeters	At Cost

	D.2 Dosimetry of Photon Beams	
49010C	First Irradiation of a Customer Supplied Dosimeter with ⁶⁰ Co Gamma-Rays	1132
49011C	Each Additional Irradiation at Ambient (20 °C to 30 °C) Temperatures	123
49015C	Setup for Each Non-Ambient Irradiation Temperature (-77 °C to +19 °C and +31 °C to +70 °C)	369
49016C	Each Additional Irradiation at Non-Ambient Temperature Under 49015C	184
49020C	Dose Measurement Session of 1 NIST Transfer Dosimeter and Certificate	1172
49021C	Additional Measurement Session of 1 NIST Transfer Dosimeter, Same Certificate with 49020C	591
49022C	Additional Measurement of 1 NIST Transfer Dosimeter, Same Session	123
49030C	Dose Measurement Session of 1 Dosimeter and 90 Day Summary Certificate	1008
49031C	Additional Measurement Session of 1 Dosimeter, Same Certificate with 49030C	308
49032C	Additional Measurement of 1 Dosimeter, Same Session	49
49050S	Special Measurement Services for Dosimeter Response and Dose Distributions	At Cost

CHAPTER 9

ELECTROMAGNETIC MEASUREMENTS

A. Resistance Measurements

A.1 DC Resistance Standards and Measurements

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Randolph E. Elmquist (301) 975-6591 relmquist@nist.gov 100 Bureau Drive, Stop 8170 Gaithersburg, MD 20899-8170

Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Calibration fees are the most critical element in funding the metrology services that we provide, and represent the direct cost of providing calibration services for dc resistors and shunts. These services often reach beyond traceability to include detailed consultation. Currently our fees also must recover some of the rapidly increasing costs of providing year-round, readily accessible services and maintaining state-of-the-art traceability through the quantum Hall effect standard. Customers of our most critical calibration services, NIST Service ID numbers 51130C and 51131C, have benefited the most from our efforts to reduce turn-around time through automation, and to provide the world's best level of uncertainty, while keeping these test fees at a reasonable level. In fiscal year 2009, these fees will increase substantially. This necessary fee increase will enable continued support of the most fundamental metrology needs of the users of these services.

Service ID Number	Description of Services	Fee (\$)
51100S	Special Resistance Measurements Services, by Prearrangement	At Cost
51110M	Measurement Assurance Program for Resistance	At Cost
51130C	Standard Resistor, Thomas-Type, 1 Ω	3708
51131C	Standard Resistor, Evanohm Wirewound High Precision, $10~\text{k}\Omega$	3609
51132C	Standard Resistor, Four-Terminal 0.0001 Ω	2668
51133C	Standard Resistor, Four-Terminal 0.001 Ω	2265
51134C	Standard Resistor, Four-Terminal 0.01 Ω	2265
51135C	Standard Resistor, Four-Terminal 0.1 Ω	1682
51136C	Standard Resistor, Four-Terminal 1 Ω	1682
51137C	Standard Resistor, Four-Terminal 10 Ω	1682
51138C	Standard Resistor, Four-Terminal 100 Ω	1682
51139C	Standard Resistor, 1 kΩ	1682
51140C	Standard Resistor, $10 \text{ k}\Omega$	2249
51141C	Standard Resistor, 100 kΩ	2249
51142C	Standard Resistor, 1 M Ω	2541
51143C	Standard Resistor, $10 \text{ M}\Omega$	3053

51144C	Additional Voltage, $10 \text{ M}\Omega$	2549
51145C	Standard Resistor, $100~\text{M}\Omega$	3075
51146C	Additional Voltage, $100~\text{M}\Omega$	2549
51147C	Standard Resistor, 1 G Ω	3075
51148C	Additional Voltage, 1 GΩ	2549
51149C	Standard Resistor, $10~\mathrm{G}\Omega$	3873
51150C	Additional Voltage, $10~\mathrm{G}\Omega$	3337
51151C	Standard Resistor, $100~\text{G}\Omega$	3867
51152C	Additional Voltage, 100 GΩ	3331
51153C	Standard Resistor, 1 $T\Omega$	4062
51154C	Additional Voltage, 1 TΩ	3515
51160C	Standard Resistor for Current Measurements (Shunts) with all determinations at 300 A or Below, One Range, One Current Level	3647
51161C	Standard Resistor for Current Measurements (Shunts), with At Least One Determination Above 300 A (maximum current 2000 A), One Range, One Current Level	5243
51162C	Standard Resistor for Current Measurements (Shunts), Additional Range of a Multi-Range Resistor	2229
51163C	Standard Resistor for Current Measurements (Shunts), Additional Determination at Another Current Level	2229

A.2 High-Voltage Standard Resistors

Technical Contacts:	Telephone:	Email:	Mailing Address:
Gerald J. FitzPatrick	$\overline{(301)}975-8922$	gfitzpatrick@nist.gov	NIST
			100 Bureau Drive, Stop 8170
			Gaithersburg, MD 20899-8170

Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Service ID Number	Description of Services	Fee (\$)
51210C	High-Voltage Standard Resistors	At Cost

B. Impedance Measurements (Except Resistors)

B.1 Low-Frequency Capacitance and Inductance Measurements and Standards

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

Andrew D. Koffman (301) 975-4518 akoffman@nist.gov NIST

100 Bureau Drive, Stop 8170 Gaithersburg, MD 20899-8170

Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
52100S	Special Four Terminal-Pair (4TP) Capacitance and Dissipation Factor Characterization	At Cost
52110S	Special LF Capacitance Measurements, by Prearrangements	At Cost
52120S	Special Measurement Assurance Program for Standard Capacitors (100 pF and 1000 pF, at a Frequency of 1000 Hz)	At Cost
52130C	Fixed, Fused-Silica Dielectric Standard Capacitors (1, 10, and 100) pF, at a Frequency of (100, 400, or 1000) Hz	4053
52131C	Additional Measurement at One of the Above Frequencies	406
52140C	Fixed Three-Terminal, High-Precision Nitrogen Dielectric Standard Capacitors with Coaxial Connectors, Small Uncertainty, (10, 100 and 1000) pF, at a Frequency of (100, 400, or 1000) Hz	2581
52141C	Additional Measurement at One of the Above Frequencies	393
52150C	Physical Tests for Three-Terminal Standard Capacitors with Coaxial Connectors, Large Uncertainty (0.001 pF to 10 000 pF) at a Frequency of (100, 400, or 1000) Hz	2513
52160C	Fixed Three-Terminal Standard Capacitors with Coaxial Connectors, Large Uncertainty (0.001 pF to 10 000 pF) at a Frequency of (100, 400, or 1000) Hz	1696
52161C	Additional Measurement at One of the Above Frequencies	393
52170C	Two- or Three- Terminal Mica Dielectric Standard Capacitors with Binding Post Connectors (0.001 μF to 1 μF), at a Frequency of (66, 100, 400, 1000 or 10 000) Hz	1683
52171C	Additional Measurement at One of the Above Frequencies	1573
52176C	Two-Terminal Standard Capacitors with Precision High Frequency (HF) Coaxial Connectors (0.001 pF to 10 000 pF), at a Frequency of 1000 Hz	At Cost
52180C	Fixed Standard Inductors (0.00005 H to 10 H), at a Frequency of (100, 400, 1000, or 10 000) Hz	1683
52181C	Additional Measurement at One of the Above Frequencies	1599
52190S	Special LF Inductance Measurements, by Prearrangement	At Cost

B.2 Power-Frequency Capacitors

Technical Contacts: Telephone: Email: Mailing Address:

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Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
52400C	Power-Frequency Capacitors	At Cost

Voltage Measurements

C.1 DC Voltage Measurements and Standards

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

June E. Sims (301) 975-4238 june.sims@nist.gov NIST

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Gaithersburg, MD 20899-8170

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Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
53110S	Special DC Voltage Measurements, by Prearrangement	At Cost
53130C	First Saturated Standard Cell in a Group	5432
53131C	Each Additional Cell	3646
53140C	Platinum Resistance Thermometer Temperature Determination for Standard Cell Calibration	1264
53150C	Unsaturated Standard Cells	3050
53160C	Tests of Solid-State Voltage Reference Standard (1 Output, 1 V to 10 V)	2401
53161C	Each Additional Output	1535
53180S	Special Handling (Equipment Pickup or Delivery)	281
53190S	Special Handling (Cleaning, Minor Repair, Return Service Charge)	569

C.2 AC Voltage Measurements

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

Bryan C. Waltrip (301) 975-2438 bwaltrip@nist.gov NIST

100 Bureau Drive, Stop 8170 Gaithersburg, MD 20899-8170

Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
53200S	Special Tests of High-Accuracy Digital Multimeters, Multifunction Calibrators, by Prearrangement	At Cost
53201S	Special Tests of Low-Voltage AC-DC Transfer Standards, by Prearrangement	At Cost
53202S	Special 25-Point Test of Digital Multimeters (DMMs), by Prearrangement	3269
53203S	Each Additional DMM Test Point for 53202S	At Cost

Fees are subject to change without notice.

C.3 AC-DC Thermal Voltage and Current Converters (to 1 MHz)

Technical Contacts: Telephone: Email: Mailing Address:

Joseph R. Kinard (301) 975-4250 jkinard@nist.gov NIST

Thomas E. Lipe (301) 975-4251 tlipe@nist.gov Building 220, Room B146
100 Bureau Drive, Stop 8170
Gaithersburg, MD 20899-8170

Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
53310S	Special AC-DC Measurement Services, by Prearrangement	At Cost
53350C	Set-up Charge (No Test Points Included) for a Standard or Standards Set for AC-DC Difference (Voltage or Current)	2765
53351C	First Point for Each Applied Voltage or Current Range	1136
53352C	Additional Points for Each Applied Voltage and Current Level (Additional Frequency/Voltage or Frequency/Current Points)	81

D. Precision Ratio Measurements

D.1 Inductive Dividers

<u>Technical Contact:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

Scott Shields (301) 975-4232 scott.shields@nist.gov NIST

100 Bureau Drive, Stop 8170 Gaithersburg, MD 20899-8170

Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
54110S	Special Ratio Measurements and Tests of Inductive Voltage Dividers, by Prearrangement	At Cost
54120C	Inductive Voltage Dividers – (Single Frequency, Voltage to be Specified, Each Setting of 3 Most Significant Dials)	5325
54121C	Additional Frequency Points	5325
54130C	Inductive Voltage Dividers – (Single Frequency, Voltage to be Specified, Each Setting of Most Significant Dial Only)	3347
54131C	Additional Frequency Points	3347

Fees are subject to change without notice.

D.2 Resistive Dividers

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

Gerald J. FitzPatrick (301) 975-8922 gfitzpatrick@nist.gov NIST

100 Bureau Drive, Stop 8170 Gaithersburg, MD 20899-8170

Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
54210C	Resistor and Resistive Dividers, Total Resistance or Voltage Ratio, Two Direct Voltage Levels Between 10 kV and 150 kV	3928
54211S	Special Tests of Resistor and Resistive Dividers at Direct Voltage Levels, by Prearrangement	At Cost
54213S	Special Tests of Resistor and Resistive Dividers at 60 Hz, by Prearrangement	At Cost

D.3 Capacitive Dividers

Technical Contacts: Telephone: Email: Mailing Address:

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100 Bureau Drive, Stop 8170 Gaithersburg, MD 20899-8170

Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
54310S	Special Test of Capacitive Dividers at 60-Hz, by Prearrangement	At Cost

D.4 Voltage and Current Transformers

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

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Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
54510C	Voltage Transformer, Ratio & Phase Angle, at 60 Hz on 1 Range, 1 Secondary Voltage, 1 Burden Primary Vrms ≤ 150 kV	At Cost
54520C	Current Transformer, Ratio & Phase Angle, 1 Range at 1 Frequency, 1 Burden, Secondary Currents (0.5, 1, 2, 3, 4, 5) A, Primary Current Not Over 12 000 A	5148
54521C	Current Transformer, Ratio & Phase Angle, 1 Secondary Current, Additional Combination of Range, Frequency, and Burden, Primary Current Not Over 12 000 A	491
54522C	Current Transformer, Ratio & Phase at Each Additional Secondary Current, Same Combination of Range, Frequency, and Burden as 54520C or 54521C	393
54600S	Special Tests of Dividers and Transformers, by Prearrangement	At Cost

E. Phase Meters and Standards and VOR Measurements

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

Bryan C. Waltrip (301) 975-2438 bwaltrip@nist.gov NIST

100 Bureau Drive, Stop 8170 Gaithersburg, MD 20899-8170

Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
55110S	Special Tests of Phase Standards and Related Instruments, by Prearrangement	At Cost
55120C	Phase Meters – One Combination of Input Voltages (0.5 V to 120 V) at One Frequency (2 Hz to 100 kHz) – the Input Voltage Ratio Shall Not Exceed 10	2350
55121C	Phase Meters – Each Additional Combination of Input Voltages (0.5 V to 120 V) at the Same or at a Different Frequency (2 Hz to 100 kHz) – the Input Voltage Ratio Shall Not Exceed 10	771
55130C	Phase Meters – One Additional Combination of One Input Voltage (0.5 V to 120 V) and One Input Current (1 A to 5 A) at One Frequency (2 Hz to 4 kHz)	3148
55131C	Phase Meters – Each Additional Combination of One Input Voltage (0.5 V to 120 V) and One Input Current (0.5 A to 5 A)	877
55140C	Phase Meters – One Input Voltage (120 V to 240 V) and Another Input Voltage (120 V to 240 V) at One Frequency (2 Hz to 5 kHz)	3148
55141C	Phase Meters – Each Additional Combination of One Input Voltage (120 V to 240 V) and Another Input Voltage (120 V to 240 V) at the Same or at a Different Frequency (2 Hz to 5 kHz)	877

F. Power and Energy Measurements, Low-Frequency

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

Thomas L. Nelson (301) 975-2986 tnelson@nist.gov NIST

Gerald J. FitzPatrick (301) 975-8922 gfitzpatrick@nist.gov 100 Bureau Drive, Stop 8170 Gaithersburg, MD 20899-8170

Administrative and Logistics:

Denise D. Prather (301) 975-4221 dprather@nist.gov

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
56110S	Special Test of AC-DC Wattmeters, by Prearrangement	At Cost
56200C	Watt, Watthour, Var, Varhour Meter, Initial Two Determinations of Same Meter at 60 Hz	4474
56201C	Each Additional Determination, Same Meter at 50 Hz	267
56202C	Initial Two Determinations of One or Two Meters Run Simultaneously with the First (56200C)	4064
56210M	Measurement Assurance Program for Watthour Meters	5805
56220S	Special Tests of Watthour Meter with Pulse Output; 120 Volts, 5 Amperes, 60 Hz at 0.5 Lag, Unity and 0.5 Lead Power Factors	1902
56230S	Special Test of Phasor Measurement Units, PMUs	At Cost

G. RF, Microwave and Millimeter-Wave Measurements

G.1 Thermistor Detectors

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

Ronald A. Ginley (303) 497-3634 rginley@boulder.nist.gov NIST

Thomas P. Crowley (303) 497-4133 crowley@boulder.nist.gov 325 Broadway, MC 818.01 Boulder, CO 80305-3328

Administrative and Logistics:

Puanani L. DeLara (303) 497-3753 calibration@boulder.nist.gov

Fax: (303) 497-3970

Service ID Number	Description of Services	Fee (\$)	
The follow	The following tests are for 50 Ω thermistor and thermoelectric detectors with coaxial connectors.		
61100S	Measurement setup charge (applies to all coaxial power measurements—one setup charge for multiple detectors with the same connectors and frequencies ¹)	2916	
61110S	Coaxial Detectors in the Frequency Range from 0.1 MHz to 10 MHz	3409	
61120S	Coaxial Detectors at user Selected Frequencies in the appropriate Frequency Range for the Connector Type ² . Up to 20 Frequency Points	3699	
61121S	Coaxial Detectors at user Selected Frequencies in the appropriate Frequency Range for the Connector Type ² . 20 to 40 Frequency Points	4039	
61122S	Coaxial Detectors at user Selected Frequencies in the appropriate Frequency Range for the Connector Type ² . 40 to 120 Frequency Points	4381	
61123S	Coaxial Detectors at user Selected Frequencies in the appropriate Frequency Range for the Connector Type ² . More than 120 Frequency Points	5061	
61137C	NIST Model CN Coaxial Detectors at 21 Frequencies within the Frequency Range of 50 MHz to 18 GHz	8663	
61138C	NIST Model CN Coaxial Detectors at Single Customer Selected Frequency within the Frequency Range of 50 MHz to 18 GHz	55	
	The following tests are for thermistor detectors with waveguide flanges.		
61140S	Measurement setup charge (applies to all waveguide power measurements EXCEPT WR15—one charge for multiple detectors with the same connectors and frequencies ¹)	5641	
61141S	Measurement setup charge (applies to all WR15 waveguide power measurements—one charge for multiple detectors with the same connectors and frequencies ¹)	4366	
61142S	Rectangular Waveguide Detectors with WR90 Flanges ²	3563	
61143S	Rectangular Waveguide Detectors with WR62 Flanges ²	3563	
61144S	Rectangular Waveguide Detectors with WR42 Flanges ²	3563	
61145S	Rectangular Waveguide Detectors with WR28 Flanges ²	4069	

61146S	Rectangular Waveguide Detectors with WR22 Flanges ²	4551
61147S	Rectangular Waveguide Detectors with WR15 Flanges ²	6963
61148S	Rectangular Waveguide Detectors with WR10 Flanges ²	6963
Miscellaneous Tests		
61190S	Special Microwave and RF Power Measurement Services, by Prearrangement	At Cost

¹ Only one setup charge is necessary for multiple detectors sent in at the same time with the same connector type and measurement frequencies.

G.2 Scattering Parameters of Passive One and Two-Port Devices

<u>Technical Contacts:</u> <u>Telephone:</u> <u>Email:</u> <u>Mailing Address:</u>

Ronald A. Ginley (303) 497-3634 rginley@boulder.nist.gov NIST

325 Broadway, MC 818.01 Boulder, CO 80305-3328

Administrative and Logistics:

Puanani L. DeLara (303) 497-3753 calibration@boulder.nist.gov

Fax: (303) 497-3970

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
61290S	Special Microwave and RF Scattering-Parameter Measurement Services, by Prearrangement	At Cost

² Measurement Frequencies

G.3 Thermal Noise Measurements

Technical Contacts: Telephone: Email: Mailing Address:

David Walker (303) 497-5490 dwalker@boulder.nist.gov NIST

James Randa (303) 497-3150 randa@boulder.nist.gov 325 Broadway, MC 818.01 Boulder, CO 80305-3328

Administrative and Logistics:

Puanani L. DeLara (303) 497-3753 calibration@boulder.nist.gov

Fax: (303) 497-3970

Service ID Number	Freq.	Connector Type	Device Requirements/Service	Fee (\$)
61410S		Coaxial	Temperature < 15 000 K	
01.100	30 MHz	N Precision (PIN)	(ENR < 17 dB)	
	60 MHz	GPC 3.5 (PIN)	VSWR < 1.2	
		GPC 7		
		14 mm		
	Set Up Charge,	per order	·	3589
	Per Frequency			5881
61420S		Coaxial	Temperature < 15 000 K	
01.205	1.0 GHz to	14 mm (1 to 4 GHz)	(ENR < 17 dB)	
	12.4 GHz	GPC 7	Reflection Coefficient < 0.2	
	Continuous	N Precision (PIN)		
	Frequencies	GPC 3.5 (PIN)		
		GPC 2.4 (PIN) (8 to		
		12.4 GHz)		
	Set Up Charge,	per order		6002
	Per Frequency			735
61425S		Coaxial	Temperature < 15 000 K	
	12.4 GHz to	GPC 7	(ENR < 17 dB)	
	18.0 GHz	N Precision (PIN)	Reflection Coefficient < 0.2	
	Continuous	GPC 3.5 (PIN)		
	Frequencies	GPC 2.4 (PIN)		
	Set Up Charge,	per order		8173
	Per Frequency			4727
61430S		Coaxial	Temperature < 15 000 K	
	18.0 GHz to	GPC 3.5 (PIN)	(ENR < 17 dB)	
	26 GHz	GPC 2.4 (PIN)	Reflection Coefficient < 0.2	
	Continuous			
	Frequencies	1		7002
	Set Up Charge,	per order		7982
	Per Frequency			4569

		C . 1	T	
61435S	26 5 6117	Coaxial	Temperature < 15 000 K	
	26.5 GHZ to	GPC 2.4 (PIN)	(ENR < 17 dB)	
	40 GHz		Reflection Coefficient < 0.2	
	Continuous			
	Frequencies			
	Set Up Charge,	per order		11927
	Per Frequency	T		6253
61450S		Waveguide	Temperature <15 000 K	
	8.2 GHz to	WR 90	(ENR < 17 dB)	
	12.4 GHz		Reflection Coefficient < 0.2	
	Continuous			
	Frequencies			
	Set Up Charge,	per order		6772
	Per Frequency	T		735
61455S		Waveguide	Temperature < 15 000 K	
	12.4 GHz to	WR 62	(ENR < 17 dB)	
	18.0 GHz		Reflection Coefficient < 0.2	
	Continuous		remedian esemeian vaiz	
	Frequencies			
	Set Up Charge,	per order		8173
	Per Frequency	T		4479
61460S	18.0 GHz to	Waveguide	Temperature < 15 000 K	
	26.0 GHz	WR 42	(ENR < 17 dB)	
	Continuous		Reflection Coefficient < 0.2	
	Frequencies	_	remedian esemeian vaiz	0152
	Set Up Charge,	per order		8173
	Per Frequency	T .		4479
61465S	26.5.611	Waveguide	Temperature < 15 000 K	
	26.5 GHz to 40.0 GHz	WR 28	(ENR < 17 dB)	
	Continuous		Reflection Coefficient < 0.2	
	Frequencies			
	Set Up Charge,	ner order		8943
	Per Frequency	per order		4479
	1 ci Frequency		Temperature <15 000 K	44/9
61470S	33 GHz to	Waveguide	(ENR < 17 dB)	
	50 GHz	WR 22	Reflection Coefficient <0.2	
	Continuous			
	Frequencies			
	Set Up Charge,	per order		8173
	Per Frequency			4479
61475S		Waveguide	Temperature < 15 000 K	
	50 GHz to	WR 15	(ENR, 17 dB)	
	65 GHz		Reflection Coefficient < 0.2	
	Continuous Frequencies			
	Set Up Charge,	nor order		11033
	Per Frequency	per oruer		7227
614050		amparatura Masazza	ements, by Prearrangement	At Cost
61495S	Special Noise 1	emperature wieasure	ements, by Freatfangement	At Cost

H. Electromagnetic Field Strength and Antenna Measurements

H.1 Microwave Antenna Parameter Measurements

Technical Contacts:	Telephone:	<u>Email:</u>	Mailing Address:
Perry F. Wilson	(303) 497-3406	pfw@boulder.nist.gov	NIST
(63100S-63400S)			325 Broadway, MC 818.02
Jeff Guerrieri (63100S)	(303) 497-3863	jeff.guerrieri@nist.gov	Boulder, CO 80305-3328
Michael H. Francis (63200S)	(303) 497-5873	francis@boulder.nist.gov	

Administrative and Logistics:

Puanani L. Delara (303) 497-3753 calibration@boulder.nist.gov

Fax: (303) 497-3970

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
63100S	Gain and Polarization Calibrations of Standard Antennas Using Extrapolation Range	At Cost
63200S	Measurement of Pattern, Gain, and Polarization of Arbitrary Antennas Using Near-Field Scanning Techniques	At Cost
63400S	Special Consulting, Advisory, and Other Services	At Cost

H.2 Field Strength Parameter Measurements

Technical Contacts:	Telephone:	Email:	Mailing Address:
Dennis G. Camell	(303) 497-3214	camell@boulder.nist.gov	NIST
Perry F. Wilson	(303) 497-3406	pfw@boulder.nist.gov	325 Broadway, MC 818.02
			Boulder, CO 80305-3328

Administrative and Logistics:

Puanani L. DeLara (303) 497-3753 calibration@boulder.nist.gov

Fax: (303) 497-3970

Service ID Number	Description of Services	Fee (\$)
64100S	64100S Special Test Services for Antenna/Field Strength/Measurement, Using the Transverse Electromagnetic (TEM) Cell Method (10 kHz to 300 MHz)	
64300S	Special Test Services for Antenna/Field Strength/Reflectivity Measurements, Utilizing the Anechoic Chamber and Standard Field Method	At Cost

I. Pulse Waveform Measurements

Technical Contacts: Telephone: Email: Mailing Address:

Paul Hale (65100S, 65200S and (303) 497-5367 hale@boulder.nist.gov NIST

65400S) 325 Broadway, MC 815.01 Boulder, CO 80305-3328

David I. Bergman (65250S, (301) 975-4464 dbergman@nist.gov NIST

65500S and 65501S)

100 Bureau Drive, Stop 8170
Gaithersburg, MD 20899-8170

Administrative and Logistics (65100S, 65200S and 65400S):

John Lomax (303) 497-3842

FAX: (303) 497-4286

Administrative and Logistics (65250S, 65500S and 65501S):

Denise D. Prather (301) 975-4221 dprather@nist.gov

Service ID Number	Description of Services	Fee (\$)
65100S	Impulse Spectrum Amplitude (50 Ω)	At Cost
65200S	Fast Repetitive Pulse Transition Parameters (50 Ω)	At Cost
65250S	Repetitive Pulse Waveform Measurements, Including Settling Parameters	At Cost
65400S	Pulse Time Delay Interval	At Cost
65500S	Peak-to-Peak Detector Calibration at One Frequency Selected from Those Given in Table 9.23 at 1.2 V	At Cost
65501S	Additional Frequency for Peak-to-Peak Detector in 65500S	At Cost

CHAPTER 10

TIME AND FREQUENCY MEASUREMENTS

A. Broadcast and Measurement Services

Technical Contacts:Telephone:Email:Mailing Address:Michael A. Lombardi (Frequency)(303) 497-3212lombardi@boulder.nist.govNISTMarc A. Weiss (Time)(303) 497-3261mweiss@boulder.nist.gov325 Broadway, MC 847.40John Lowe(303) 497-5453lowe@boulder.nist.govBoulder, CO 80305-3328

Administrative and Logistics:

Trudi Peppler (303) 497-3338 tpeppler@boulder.nist.gov

Fax: (303) 497-6461

Please contact the technical staff before shipping instruments or standards to the address listed above.

Service ID Number	Description of Services	Fee (\$)
	Broadcast Services (WWW, WWVH, WWVB, GOES, ACTS	and NTS)
76100C	Frequency Measurement Service (Frequency Delivered to User's Site)	Initial One-Time Fee \$1,500 Monthly Charge \$500
76101C	Time Measurement and Analysis Service (TMAS)	Initial One-Time Fee \$1,500 Monthly Charge \$750
76110S	Global Time Service (Frequency and Time delivered to User's Site)	\$15,000 per year
76120S	Characterization of Global Positioning System (GPS) Satellite Receivers	At Cost

B. Calibration and Characterization of Oscillators and Amplifiers

Technical Contacts:Telephone:Email:Mailing Address:David Howe(303) 497-3277dhowe@boulder.nist.govNISTJames E. Gray(303) 497-3209jgray@boulder.nist.gov325 Broadway, MC 847
Boulder, CO 80305-3328

Administrative and Logistics:

Trudi Peppler (303) 497-3338 tpeppler@boulder.nist.gov

Fax: (303) 497-6461

Service ID Number	Description of Services	Fee (\$)
77100C	Oscillator Frequency Calibration	At Cost
77110C	Characterization of Atomic Frequency Standards	At Cost
77120C	Characterization of Oscillators: Time Domain	At Cost

77130C	Characterization of Oscillators and Amplifiers: Phase Noise in the Frequency Domain	At Cost
77131C	Characterization of Oscillators and Amplifiers: Amplitude Noise in the Frequency Domain	At Cost

C. Test of PM/AM Noise Measurement Systems

Technical Contact:
David Howe **Telephone: Mailing Address:** Email:

(303) 497-3277 dhowe@boulder.nist.gov NIST

325 Broadway, MC 847.30 Boulder, CO 80305-3328

Administrative and Logistics: Trudi Peppler (303)

(303) 497-3338 tpeppler@boulder.nist.gov

Fax: (303) 497-6461

Service ID Number	Description of Services	Fee (\$)
77135C	Tests of RF PM/AM Noise Measurement Systems: On-Site Tests	At Cost
77136C	Tests of Microwave PM/AM Noise Measurement Systems: On-Site Tests	At Cost
77140S	Special Time/Frequency Measurements: Oscillators and Other Components	At Cost

CHAPTER 11 SEMINARS

The following announcements concern notification of changes in services and information about future NIST Measurement Seminars. General policy question regarding NIST measurement services should be referred to the Calibration Program.

NIST MEASUREMENT SEMINARS

NIST holds seminars and workshops that provide advice and assistance on measurements and calibrations. This affords laboratories outside NIST and opportunity to learn how to make measurements consistent with national standards which NIST maintains. Participation is open to a limited number of people who have the appropriate education, work experience, and current profession in measurement and standards laboratory activities.

Each seminar lasts from one to five days and is devoted to lectures, group discussions, and laboratory demonstrations. A course may be cancelled if registration is insufficient. However, in the past, requests for enrollment have nearly always exceeded the numbers that could be accommodated.

Acceptance letters will be mailed no later than 4 weeks prior to the scheduled date of the course. Detailed information on schedules and housing will be included. Those accepted will be expected to study the assigned reading material before coming to the course and should be prepared to discuss their own experiences with related problems.

See the Weights and Measures Program web site www.nist.gov/pml/wmd/index.cfm for the NCWM Calendar of Events for other training not listed here.

NIST offers conferences and workshops throughout the year. To see the latest listing go to www.nist.gov for upcoming NIST Conferences and Events.

ALPHABETICAL CROSS-INDEX

<u>Item</u> <u>Service ID Numbers</u>

\boldsymbol{A}

Absolute pressure transducers	30010C-30011C
Accelerometers	
Ac-dc thermal converters (to 1MHz)	53350C-53352C
Ac-dc watthour or varhour meters	56110S-56210M
Ac voltage, high accuracy	53200S-53203S
Acoustic devices	25060S
Acoustic measurements	25010C-25070S
Activation detector dosimetry	44070C-44090C
Air navigation aids	55210S-55230S
Air-speed indicators	19010C-19040S
Alpha-particle-emitting solid sources	43030C-43050C
American Petroleum Institute gages	12010C
Anechoic chambers	25010C-25070S
Anemometers	19010C-19040S
Angle gage blocks	14010C
Angular measurements	14010C-14050S
Antenna parameter measurements, microwave	63100S-63400S
Attenuators, rf and microwave	61290S
Audio-frequency phase meter	55120C-55141C
B	
D	
Ball plates	11050S
Balls	11030S
Barometers	29035C, 30010C-30011C
Bell provers	18010C
Beta-particle applications	
Beta-particle emitting sources	
	47030C-47040S
Blackbody sources	35090S
Bolometer units, rf and microwave	61110S-61138S
\boldsymbol{C}	
C	
Capacitance and inductance measurements, low frequency	52100S-52181C
Capacitive voltage dividers	
Capacitors, dielectric	52130C
Capacitors, low frequency	52110S-52171C
Capacitors, power frequency	
Coaxial thermistor detectors	
Color measuring instruments	37120S
Color temperature	
Complex dimensional standards	
Coordinate measuring machines	
-software algorithms	10070S-10082S
-socketed ball bars	
-probe performance spheres	
Cryogenic flow measurements	
70	

Cryogenic resistance thermometers	. 33355S
Current and voltage transformers	. 54510C-54600S
D	
Dc resistance measurements	
Dc voltage measurements	.53110S-53190S
Deadweight piston gages	. 29010C
Density measurements, liquids	. 17040S
Detector standards, windowed photodiode	.40560C-40561C
Detector standards, windowless photodiode	.40510C
Detectors, IR	. 39080S
Detectors, near ultraviolet to soft x-ray region	. 40599S
Detectors, radiometric	. 39080S
Detectors, spectroradiometric	
Detectors, used with lasers	
Deuterium lamps	.39050C
Dew-point hygrometer	.36010C-36020C
Diameter measurements	. 11010S-11060S
Differential pressure transducers	.30020C-30021C
Digital multimeters, low frequency	. 53200S-53203S
Dimensional metrology	
Dividers, inductive	
Dividers, resistive	.54210C-54213S
Dosimeters, electron beam	.48010M-48020S
Dosimeters, high dose	.49010C-49050S
Dosimeters, neutron	. 44100S
Dosimeters, radiochromic	.49010C-49032C
Dosimeters, x-ray, gamma-ray, and electron	
Dosimetry, neutron	
$oldsymbol{E}$	
Earphones	. 25070S
Electromagnetic field-strength parameter measurements	
Electrometers	
Electron beam dosimetry	
End standards	
Energy and power measurements, low frequency	

F

Ferrous-ferric dosimeters	48010M-48011M
Fiber optic power meters	
Field strength measurements, electromagnetic	
Filament lamps, ribbon	
Thankent ramps, 110001	
Filters, spectral transmittance	
Fixed-point devices, thermometric	
Flashing-light photometer	
Flats, optical reference	
Flow measurements, cryogenic	
Flowrate meters, liquid and gas	
Flux standards, luminous	
Force transducers	
Frequency and time measurement services	
Frequency domain	. //131C
$oldsymbol{G}$	
Gage blocks	. 10010C
Gages, API	
Gages, ionization	
Gages, low pressure	
Gages, molecular drag	
Gages, piston	
Gages, plug	
Gages, plug and ring	
Gages, pressure	
Gages, ring	
Gages, step	
Gages, two dimensional	
Gages, vacuum	
Gamma-ray dosimeters	
Gamma-ray emitting sources	
Gamma-ray Children Sources	
Gas flowmeters	
Gear measuring wires	
Germanium resistance thermometers	
Global time service	
Global positioning system satellite receivers	
Grid plates	. 110303
H	
Heat flux sensors	35100S-35102C
Helium permeation leaks	
High dose dosimetry	
High-vacuum gages	
High-voltage resistors.	
Humidity measurements	
Hydrocarbon liquid flow meters	
Hydrometers	
Hygrometers	. 30010C-36070S

I

Illuminance meters	37090S
Impedance measurements	
Impulse spectrum amplitude	
Impulse response of coaxial networks	
Incandescent lamps	
Indexing tables	
Inductance and capacitance measurements, low frequency	
Inductive voltage dividers	
Industrial grade thermometers	
Intensity, luminous	
Interferometry	
Internal diameter standards	
Ionization chambers	
Ionization gages	
Irradiance detectors	
Irradiance sources	39040C-39050C
L	
L	
Laboratory thermometers	31010C-31150S
Lamps, deuterium arc	
Lamps, incandescent	
Lamps, quartz halogen	
Lamps, ribbon filament	
1 /	
Laser frequency/wavelength	
Laser power and energy measurements	
Leak artifacts	
Length and diameter	
Length measurements	
Length standards	
Light emitting diodes (LEDs)	
Line standards	
Linearity of optical fiber power meters	
Liquid flow meters	
Load cells	
Luminous flux	
Luminous itux Luminous intensity	
Luminous intensity of LEDs	
Luminous intensity of LEDs	371303
M	
	460100 460500
Mammography x-ray measuring instruments	
Manometers	
Mass measurements	22010C-22170S
MEASUREMENT ASSURANCE PROGRAMS (MAPs)	
Dc resistance	
Dose interpretation of ferrous-ferric dosimeters	48010M-48011M
Laser power and energy	
Platinum resistance thermometry	33370M-33380M
Watthour meters	56210M
Meteorological airspeed instrumentation	19030S
Meters, laser power and energy	42110C, 42170S

M	421200 4214014 421000
Meters, optical fiber power	
Meters, phase	
Microphones, pressure and free-field response	
Micropotentiometers, low voltage	
Micropotentiometers, rf	
Microwave antenna parameter measurements	
Molecular drag gages	30029C-30031C
$oldsymbol{N}$	
Neutron dosimeters	44100S
Neutron sources	44010C-44020C
Noise temperature measurements, coaxial and waveguide	
Non-mercurial barometers and manometers	
0	
Oil gaging and surveying tapes	10030C
Opal glass luminance standards	
Optical fiber power meters	
Optical flats	
Optical polygons	
Optical pyrometers	
Optical reference planes	
Optoelectronic Frequency Response	
Organic-liquid-in-glass thermometers	
Oscillator characterization	
Ozone	
Ozoiic	
\boldsymbol{P}	
Penetrameters, x-ray	46040S
Personnel protection instrumentation	
Phase measurements	
Phasor measure units PMU	
Photodiode, spectral response	
Photodiode, ultraviolet to near-infrared	
Photodiodes, windowed and windowless	
Photographic step tablets	
Photometers	
Photometric tests	
Photometry	
Photon Beams	
Pickup sensitivity	
Piston gages, controlled clearance	
Piston gages, dead weight	
Piston gauges versus UIM	
Pitot-static tubes	
Platinum resistance thermometers	
Plug and ring gages	
	12010C-12020C
Plug gages.	11010S
Plug gages PM/AM noise measurement systems	11010S 77135C-77136S
Plug gages PM/AM noise measurement systems Pneumatic bridge hygrometers	
Plug gages PM/AM noise measurement systems Pneumatic bridge hygrometers Polygons, optical	
Plug gages PM/AM noise measurement systems Pneumatic bridge hygrometers	

Power meters, thermoelectric	
Pressure gages and transducers	
Pressure gages, low absolute	
Pressure gages, low differential	
Pressure gages, special tests	29040S
Pressure measurements	29010C-29040S,
	30010C-30062C
Proving rings	23010C-23260S
Pulse waveform measurements	65100S-65400S
Pyrometer indicators	32100C
Pyrometers, optical	35010C-35040C
Pyrometers, radiation	35070S-35072C
Q	
Quartz halogen lamps	39040C-39045C
R	
Radiance standard sources	39010C-39030C
Radiance thermometry	
Radiant energy detectors	
Radiation detectors	
Radiation pyrometers	
Radiation thermometry	
Radioactive sources, alpha emitting	
Radioactive sources, beta emitting	
Radioactive sources, gamma emitting	
Radioactive sources, neutron emitting	
Radiochrometric dosimeters	49020C-49030C
Radiometric detectors	
Radiometric measurements	
Radiometric sources	39060S
Radionuclides	43010S-43090S
Resistance measurements, dc	51100S-51163C
Resistance thermometers	33010C-33310C
Resistive voltage dividers	54210C-54213S
Resistors, high-precision standard, dc	
Resistors, high voltage	
Resistors, megohm	
Resistors for current measurements	
Ring gages	
R-meters	
Rods, surveying leveling	
Rotary and indexing tables	
Roughness calibration standards	
Roundness measurements	

S

Saturated standard cells	
Shock measurements	
Sieves, special tests	
Spectral irradiance	
Spectral irradiance, lamps	
Spectral radiance	
Spectral radiance, lamps	39010C-39030C
Spectral reflectance	
Spectral response, lasers	42164C
Spectral response, photodiode	39081S
Spectral transmittance filters	38010C-38040C, 38061S
	Also SRMs (p. 5)
Spectroradiometric detectors	39071C-39090S
Spectroradiometric sources	39010C-39060S
Specular gloss	38090S
Spherical diameter standards, balls	11030S
SRM 1001	38100C-38110C
SRM 1008	38120C-38130C
Stage micrometer	
Standard Reference Photometer	
Standard voltage cells	
Step gages, length	
Step height measurements, surface	
Step tablet density, photographic	
Sucker rods	
Surface color	
Surface roughness standards	
Surveying and oil gaging tapes	
Surveying leveling rods	10040S
Surveying leveling rods	10040S
	10040S
T Surveying leveling rods	10040S
T	
T Tapes	10030C
Tapes Thermal voltage converters (to 1 MHz)	10030C 53350C-53352C
Tapes Thermal voltage converters (to 1 MHz) Thermal resistance	10030C 53350C-53352C 36110C-36140S
Tapes Thermal voltage converters (to 1 MHz) Thermal resistance Thermistor mounts	10030C 53350C-53352C 36110C-36140S 61110S-61155S
Tapes Thermal voltage converters (to 1 MHz) Thermal resistance Thermistor mounts Thermocouples and thermocouple materials	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C 31010C-31260S
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C 31010C-31260S 33010C-33310C
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 31010C-31260S 33010C-33310C 33140C-33141C
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 31010C-31260S 33010C-33310C 33140C-33141C 33360S also SRMs (p. 5)
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 31010C-31260S 33010C-33310C 33140C-33141C 33360S also SRMs (p. 5) 35010C-35070S
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C 31010C-31260S 33010C-33310C 33140C-33141C 33360S also SRMs (p. 5) 35010C-35070S 11020C
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C 31010C-31260S 33010C-33310C 33140C-33141C 33360S also SRMs (p. 5) 35010C-35070S 11020C 12020S
Tapes Thermal voltage converters (to 1 MHz) Thermal resistance Thermistor mounts Thermocouples and thermocouple materials Thermometers, cryogenic type Thermometers, germanium resistance Thermometers, laboratory Thermometers, platinum resistance Thermometer, rhodium-iron resistance Thermometry, radiance Thermometry, radiance Thread measuring wires Threaded plug and ring gages Time and frequency measurement services	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C 31010C-31260S 33010C-33310C 3340C-33141C 33500S also SRMs (p. 5) 35010C-35070S 11020C 12020S 76100C-76120C
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C 31010C-31260S 33010C-33310C 3340C-33141C 3360S also SRMs (p. 5) 35010C-35070S 11020C 12020S 76100C-76120C 15040S
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C 31010C-31260S 33010C-33310C 33140C-33141C 3360S also SRMs (p. 5) 35010C-35070S 11020C 12020S 76100C-76120C 15040S 24010C-24030C, 24050C
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 3142C 31010C-31260S 33010C-33310C 33140C-33141C 3360S also SRMs (p. 5) 35010C-35070S 11020C 12020S 76100C-76120C 15040S 24010C-24030C, 24050C 30010C-30021C
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 3142C 31010C-31260S 33010C-33310C 33140C-33141C 3360S also SRMs (p. 5) 35010C-35070S 11020C 12020S 76100C-76120C 15040S 24010C-24030C, 24050C 30010C-30021C
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C 31010C-31260S 33010C-33310C 33140C-33141C 33360S also SRMs (p. 5) 35010C-35070S 11020C 12020S 76100C-76120C 15040S 24010C-24030C, 24050C 30010C-30021C 54510C-54600S
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C 31010C-31260S 33010C-33310C 33140C-33141C 33360S also SRMs (p. 5) 35010C-35070S 11020C 12020S 76100C-76120C 15040S 24010C-24030C, 24050C 30010C-30021C 54510C-54600S 38010C-38040C
Tapes	10030C 53350C-53352C 36110C-36140S 61110S-61155S 32010C-32150S 33140C-33141C 33142C 31010C-31260S 33010C-33310C 33140C-33141C 33360S also SRMs (p. 5) 35010C-35070S 11020C 12020S 76100C-76120C 15040S 24010C-24030C, 24050C 30010C-30021C 54510C-54600S 38010C-38040C 37080S

Tungsten strip lamps	35050C-35061C
Two-dimensional gages	
$oldsymbol{U}$	
Ultraviolet detectors	40510C-40599S
Unsaturated standard cells	53150C
$oldsymbol{V}$	
Vacuum gages	30029C-30038C, 30050S
Vacuum measurements	
Var, varhour meters	56200C-56202C
Very-high-frequency omnidirectional measurements	55210C-55230S
Vibration and shock measurements	24010C-24060S
Voltage, ac	53201S
Voltage, dc	
Voltage, rf dc	53350S-53352S
Voltage and current transformers	
Voltage dividers, capacitive	
Voltage dividers, inductive	
Voltage dividers, resistive	
Voltage reference standards, solid state	
Voltmeters, high accuracy, ac	
Volume standards	
VOR measurements	
$oldsymbol{W}$	
Water flow meters	18020C, 18060S
Watt, watthour meters	
Wattmeters, high power	
Wattmeters, high power	
Waveform measurements, pulse	
Waveguide thermistor detectors	
Wedges	
Weights (mass standards)	
Wires for thread and gear measurements	

X

X-ray and photographic step tablets	38100C-38130C
X-ray dosimeters	
X-ray penetrameters	