NIST Quality Manual for Measurement Services

NIST-QM-I

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1. Introduction

1.1 Institutional Commitment to Quality

The provision of measurement services, which include *calibration* and *certified reference material* related services, is an essential element of the work carried out by the National Institute of Standards and Technology (NIST) in fulfillment of its mission. In the conduct of this vital work, as in all its efforts, NIST is committed to performance excellence characteristic of a global leader in measurements and standards. Our goal is to provide measurement services that meet the needs of our customers and, through continuous improvement, to seek to anticipate their needs, exceed their expectations, and deliver outstanding value to the Nation.

Achievement of this goal has been a hallmark of NIST (known as the National Bureau of Standards prior to 1988) for over a century. It has always resulted from, and continues to rely on, the excellence and commitment of NIST staff at every level of the Institute. The NIST Quality Management System (NIST QMS) comprises policies and procedures that NIST follows in the pursuit of performance excellence. They are documented in this NIST Quality Manual (NIST QM). All staff members whose activities affect the quality of our *measurement services* are to be familiar with the NIST QMS described herein, and to implement it in their work. NIST commits that its QMS 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.

Signed:

Date: 06 Hay 2013

Dr. Willie May, Associate Director for Laboratory Programs National Institute of Standards and Technology

1.2 Scope

The quality management system described in this manual covers measurement (calibration and reference material) services provided to customers both internal and external to NIST. In general, the scope of the NIST quality management system for *measurement services* encompasses all services listed in the <u>Catalog</u> of NIST Calibration Services and the <u>Standard Reference Materials Catalog</u>. In particular, specific services covered by the NIST QMS are those that are declared in conformity by the NIST Quality Manager. For the purposes of this document, the term "reference material" refers to the entire category of NIST artifact-based services such as *Standard Reference Materials (SRMs)*, *Reference Materials (RMs)*, *NIST Traceable Reference Materials (NTRMs)*, etc. See Definitions, Section 3 of this document for a listing of terms shown in bold italics and their respective official NIST designations.

By implication, the scope of this quality management system includes NIST's Calibration and Measurement Capabilities (CMCs) listed in Appendix C of the Comité International des Poids et Mesures Mutual Recognition Arrangement (CIPM MRA) [Calibration and Measurement Capabilities - CMCs].

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1.3 Structure of NIST Quality Manual for Measurement Services

The NIST QM for Measurement Services is organized in multiple levels:

- The first level, this document (NIST-QM-I), contains NIST-wide policies and procedures stemming (primarily) from the executive leadership of NIST (i.e., the NIST Director, Associate Director for Laboratory Programs, and Laboratory Directors). Many of these policies and procedures govern all activities at NIST and thereby are controlling in-so-far as these activities are part of providing *measurement services*.
- The subsequent levels also known as sub-level quality documentation (including the NIST-OM-xx series) contain policies and procedures established and maintained by each Division or Office to meet its technical needs. The sub-level quality management systems and quality manuals vary in detail among the NIST Divisions and Offices that provide measurement services within the scope of the NIST QMS. The NIST-QM-xx series explicitly references NIST-QM-I and contains the quality-specific policies and procedures for activities such as acceptance of requests for measurement services; acquisition of materials and supporting services; technical procedures for calibrations; reference material certification measurements; staff qualifications, responsibilities, and training; handling and storage of calibration and reference material items; quality assurance procedures; creation, storage, and control of technical records of all types; and document development, approval, and control relevant to the Division or Office quality management system. For reference materials, the NIST-QM-xx series contains, in addition to the above items, procedures for candidate material selection, identification, preparation, storage, and characterization. Included in characterization are establishing homogeneity, stability, value assignment, and uncertainty of assigned values.

2. References

NIST is a non-regulatory federal agency within the <u>U.S. Department of Commerce</u>. All aspects of NIST's activities are compliant with Federal statutes and regulations, Executive Orders, and Departmental Administrative Orders. The policies and procedures derived from these controlling documents, as well as those specifically developed for NIST, are contained in the NIST Administrative Manual [Standard <u>Reference Materials Program</u> and <u>Calibration Program</u>], and are included by reference in this document. Policies and procedures specifically developed and approved for the NIST Quality Management System for Measurement Services as documented in the NIST-QM-I are controlling. They may be included by reference or directly in the <u>NIST Directives Management System</u> or <u>NIST Administrative Manual</u>. If changes in these policies and procedures are approved for the NIST QMS, the NIST Quality Manager (cf., Section 4.2.3.2 below) notifies the NIST Management and Organization Division (cf., Section 4.1.3.1 below), which is responsible for their inclusion in the Administrative Manual/<u>NIST Directives</u> Management System.

The NIST QMS does not separately address policy or procedures for environmental-, safety-, or health-related activities or compliance. These are established elsewhere within the NIST organization and are documented on the NIST internal websites [NIST Safety] and [Occupational Safety and Health]. Compliance with these policies is both mandatory and essential for providing quality services safely and in an environmentally responsible manner.

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2.1 Informative References

"Mutual recognition of national measurement standards and of calibration and measurement certificates issued by national metrology institutes", (MRA), Comité International des Poids et Mesures (CIPM),

Paris, 14 October 1999, Technical Supplement revised in October 2003 (pages 38-41) [CIPM MRA]

ILAC-G12:2000 - Guidelines for the Requirements for the Competence of Reference Material Producers

[G12 is located on the ILAC.org website as a pdf]

ISO 19011:2011 The guidelines for auditing management systems

ISO Guide 30:1992 Terms and definitions used in connection with reference materials

Amd 1:2008 Revision of definitions for reference material and certified reference material

ISO Guide 31:2000 Reference materials – Contents of certificates and labels

ISO Guide 32:1997 Calibration in analytical chemistry and use of certified reference materials

ISO Guide 33:2000 Uses of certified reference materials

ISO Guide 34:2009 General requirements for the competence of reference material producers

ISO Guide 35:2006 Reference materials - General and statistical principles for certification

ISO/IEC Guide 98:1995 Guide to the expression of uncertainty in measurement (GUM)

ISO/IEC 17025:2005 General requirements for the competence of testing and calibration laboratories

JCGM 100:2008 Evaluation of Measurement Data — Guide to the Expression of Uncertainty in Measurement (ISO GUM 1995 with Minor Corrections); Joint Committee for Guides in Metrology (2008) [http://www.bipm.org/utils/common/documents/jcgm/JCGM_100_2008_E.pdf].

JCGM 200:2012 International vocabulary of metrology – Basic and general concepts and associated terms (VIM), 3rd Edition, 2008 edition with minor

corrections.[http://www.bipm.org/utils/common/documents/jcgm/JCGM_200_2012.pdf]

NIST Directives Management System and the NIST Administrative Manual

NIST Policies for Measurement Services (policies include: establishments of NIST calibration services, termination of NIST calibration services, setting predetermined NIST calibration fees, and US representation in CIPM MRA comparisons) [http://www-i.nist.gov/msag/] This is given for information purposes. Overtime, these policies will become incorporated into the NIST Directives Management System.

NIST Quality System website, (external) [http://www.nist.gov/nistqs]

NIST Quality System website, SharePoint (internal)

[https://wssts.nist.gov/sites/QualitySystem/default.aspx]

NIST Special Publication 260-136 – "Definitions of Terms and Modes Used at NIST for Value-Assignment of Reference Materials for Chemical Measurements" (2000).

[http://www.nist.gov/srm/upload/SP260-136.PDF]

- NIST Special Publication 811 "The NIST Guide for the Use of the International System of Units" [http://www.nist.gov/pml/pubs/sp811/index.cfm]
- NIST Technical Note 1297 "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results" [http://physics.nist.gov/Pubs/guidelines/TN1297/tn1297s.pdf] Position Classification Manual of the NIST Alternative Personnel Management System [http://inet.nist.gov/owm/classification.cfm]
- SIM 09, SIM Procedure for Review of the Quality Management System of National Metrology Institutes and Designated Institutes [available on the NIST Quality System SharePoint site].

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3. Definitions

All terms requiring definitions to assure the consistency and clarity of the NIST QMS are indicated by *bold italics* and their definitions are provided in this section.

ARB (Assessment Review Board)

body that reviews the completed Assessment and Final Reports as a set to ensure that the assessment process is thorough and consistent across the NIST Laboratories and to identify possible improvements in the assessment process. Following this review, the ARB reports to the *NIST Quality Manager* on the quality and uniformity of the assessments, and proposes changes to the assessment process, if warranted, to improve uniformity or efficiency in the next assessment cycle.

BIPM (Bureau International des Poids et Mesures)

body established by the Convention of the Metre and has its headquarters near Paris, France. Its purpose is to provide the basis for a single, coherent system of measurements throughout the world, traceable to the International System of Units (SI). [http://www.bipm.org/en/home/]

BIPM key comparison database [http://kcdb.bipm.org/]

web application maintained by the BIPM that contains Appendices A, B, C and D of the CIPM Mutual Recognition Arrangement (MRA).

calibration

operation that, under specified conditions, in a first step, establishes a relation between the quantity values with *measurement uncertainties* provided by measurement standards and corresponding indications with associated *measurement uncertainties* and, in a second step, uses this information to establish a relation for obtaining a measurement result from an indication. [JCGM 200:2012, Section 2.39]

Calibration and Measurement Capabilities (CMCs)

"In the context of the *CIPM MRA* and *ILAC* Arrangement, and in relation to the CIPM-ILAC Common Statement, the following shared definition is agreed upon: a CMC is a calibration and measurement capability available under normal conditions: a) as published in the BIPM key comparison database of the *CIPM MRA*; or b) as described in the laboratory's scope of accreditation granted by a signatory to the ILAC Arrangement." as defined in the <u>CIPM MRA-D-04</u>.

calibration method

defined technical procedure for performing a calibration.

Calibration Services (Note: use of title case is specific and intended)

name of the NIST-wide program that includes business functions and the technical functions carried out by NIST laboratories (see description below under Physical Measurement Laboratory).

calibration services (Note: use of lower case is specific and intended)

technical functions performed by NIST on instruments and devices that are metrologically suitable as reference or transfer standards and are designed to help the manufacturers and users of precision instruments achieve the highest possible levels of measurement quality and productivity. Services directly link a customer's precision equipment or transfer standards to national and international measurement standards using well-characterized, stable and predictable measurement processes.

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Calibration Support System (CSS)

web-based database system that provides access to technical, financial, and administrative data on calibrations performed by NIST. [https://iapps.nist.gov:7300/css/home.htm]

Catalog of NIST Calibration Services

web-based publication describing the *calibration services* available from NIST including the technical contacts for the services, the service id numbers, fees/costs for the service, and provides links to publications that describe the measurement systems and measurement methods. The information contained in the <u>Catalog of NIST Calibration Services</u> was previously published as the NIST SP250 Users Guide.

certificate, reference material certificate

document accompanying a *certified reference material* stating one or more property values and their uncertainties, and confirming that the necessary procedures have been carried out to ensure their validity and traceability. [ISO Guide 30:1992] Numerous certificates are issued by NIST. See sub-level quality documents for specific descriptions.

(NIST SRM) Certificate, Certificate of Analysis

document stating the intended purpose and application of an SRM, its certified property value(s) with associated uncertainty(ies), and any other technical information deemed necessary for its proper use. In accordance with ISO Guide 31:2000, a NIST SRM certificate bears the logo of the U.S. Department of Commerce, the name of NIST as the certifying body, and the name and title of the NIST officer authorized to accept responsibility for its contents.

NOTE 1: An SRM certified for one or more specific physical or engineering performance properties is issued with a Certificate; an SRM certified for one or more specific chemical properties is issued with a Certificate of Analysis.

NOTE 2: An SRM certificate may contain NIST reference and/or information values in addition to certified values.

Certified Reference Material (CRM)

Reference Material (RM) characterized by a metrologically valid procedure for one or more specified properties, accompanied by a *certificate* that provides the value of the specified property, its associated uncertainty, and a statement of *metrological traceability*.

NOTE 1: The concept of value includes qualitative attributes such as identity or sequence. Uncertainties for such attributes may be expressed as probabilities.

NOTE 2: Metrologically valid procedures for the production and certification of reference materials are given in, among others, ISO Guides 34 and 35.

NOTE 3: ISO Guide 31 gives guidance on the contents of certificates.

NOTE 4: VIM has an analogous definition (JCGM 200:2008, Section 5.14)

[ISO Guide 30:1992/Amd 1:2008]

Comité International des Poids et Mesures (CIPM)

International Committee for Weights and Measures. The CIPM is made up of eighteen individuals, each from a different country from among the Member States of the Metre Convention. Its principal task is to ensure world-wide uniformity in units of measurement. The CIPM has established a number of Consultative Committees (CCs), which bring together the world's experts in their respective fields of measurement as advisers on scientific and technical matters. Another task for the CCs is the identification and implementation of *key comparisons* of *calibration and measurement capabilities* that underpin the measurement services provided by *National Metrology Institutes (NMIs)*, called for in the *CIPM MRA*. [CIPM: International Committee for Weights and Measures]

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CIPM key comparison

key comparison executed by a Consultative Committee or the **BIPM** leading to a key comparison reference value.

CIPM MRA

Mutual Recognition Arrangement covering national measurement standards and calibration and measurement *certificates* issued by *NMIs*. Signed by the Directors of NMIs for the 38 member states of the Meter Convention in October 1999, this MRA provides an open, transparent, and comprehensive framework for obtaining reliable quantitative information on the comparability of metrological services provided by the signatory NMIs. [CIPM MRA 2003]

collaborator (In the context of NIST use of this term for activities covered in the scope of this Quality Manual)

one who provides services to NIST in support of a NIST measurement service or one who provides a NIST measurement service to a NIST customer, for NIST, under the terms of a prearranged agreement. For example, a collaborator might conduct analyses of samples for NIST in support of the provision of a NIST SRM. In all cases of a collaborative agreement, NIST is responsible for the final product delivered to the customer. (See Sections 4.4.4 and 5.2.4)

customer feedback

comments from a customer or client, internal or external to NIST, directly (first party) or indirectly (second party; e.g., communication at a trade show or given to another NIST staff member) to measurement service personnel. The comments may be positive or negative, or may provide information such as expected future needs or suggestions for improvements. Negative customer feedback typically qualifies as a Quality Management System "concern."

Designated Institute (DI)

entity that is formally identified by a country or economy's NMI as being responsible for a specified metrology area within the implementation of the CIPM MRA.

IEC (International Electrotechnical Commission)

the international standards and conformity assessment body for all fields of electrotechnology.

International Laboratory Accreditation Cooperation (ILAC)

international cooperation of laboratory and inspection accreditation bodies formed more than 30 years ago to help remove technical barriers to trade. *ILAC* has worked in cooperation with *BIPM*, OIML, and *ISO* to a joint declaration on *metrological traceability*. ILAC also has established Guidance and Policy documents on topics of accreditation for *NMIs* and expression of *measurement uncertainty* for calibrations.

ISO (International Organization for Standardization)

network of national standards institutes working in partnership with international organizations, governments, industry, business, and consumer representatives. ISO is a non-governmental organization that serves as a bridge between public and private sectors.

Joint Committee of the Regional Bodies (JCRB)

body comprising the Regional Metrology Organizations (RMOs) along with the BIPM. It coordinates the activities among the RMOs in establishing confidence for the recognition of calibration and measurement certificates, according to the terms of the *CIPM MRA*.

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JCRB makes policy suggestions to the RMOs and to the CIPM on the operation of the MRA, analyzes the application by each RMO of the criteria of the MRA, analyzes and enters into Appendix C the proposals of each RMO for the calibration and measurement capabilities of their member NMIs and reports to the CIPM, facilitates appropriate inter-regional supplementary comparisons, and writes an annual report on the activities of the JCRB to the CIPM and to the signatories of the MRA.

key comparison is one of the set of comparisons selected by a Consultative Committee or RMO to test the principal techniques and methods in a field. Key comparisons may include comparisons of representations of multiples and sub-multiples of SI base and derived units and comparisons of artifacts. Key comparisons are also designed to test the capabilities of the participating NMIs/DIs for delivering services as described in their respective CMCs.

key comparison reference value

reference value accompanied by its uncertainty resulting from a CIPM key comparison.

Laboratory (Note: use of title case is specific and intended) organizational layer at NIST, sometimes referred to as an organizational unit (OU). (See 4.1.3.1 Organizational Charts) [http://www.nist.gov/laboratories.cfm]

laboratory (Note: use of lower case is specific and intended) physical location where specific calibration, measurement, and characterization activities take place.

measurement

the process of experimentally obtaining one or more quantity values that can reasonably be attributed to a quantity. [JCGM 200:2012, Section 2.1]

(NIST) measurement service

activity that results in NIST providing an identifiable customer with a measurement result (or measurement results). Such activities may or may not involve artifacts. The measurement services covered by this Quality Manual are defined in Section 1.2 (Scope) of this document. Other related services may be included at the discretion of the Divisions. Such services are identified in the relevant sub-level quality documents.

measurement uncertainty

non-negative parameter characterizing the dispersion of the quantity values being attributed to a measurand, based on the information used. [JCGM 200:2012, Section 2.26]

metrological traceability

property of a measurement result whereby the result can be related to a reference through a documented unbroken chain of *calibrations*, each contributing to the *measurement uncertainty*. [JCGM 200:2012, Section 2.41]

National Center for Standards and Certification Information (NCSCI),

service offered by the NIST <u>Standards Coordination Office</u>, maintains subscriptions to International and National Standards Bodies libraries of documentary standards. As a free service to NIST staff, NCSCI staff provides electronic copies of documentary standards, including the ones listed above upon email request to ncsci@nist.gov.

National Metrology Institutes (NMIs)

organizations that maintain national measurement standards and provide services that link their country's

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measurement system to the International System of Units. NIST serves as the NMI for the United States of America.

NIST Quality Manager

person responsible for the implementation and independent assessment of the NIST Quality Management System for NIST *measurement services*.

NIST Special Publication (SP) 260, Standard Reference Materials Catalog

catalog of *reference materials* available from NIST. (Also, see *Standard Reference Materials* definition). [http://www.nist.gov/srm]

NIST Traceable Reference Material^{CM} (NTRM^{CM})

commercially produced *reference material* with a well-defined traceability linkage to existing NIST standards for measurements. This traceability linkage is established via criteria and protocols defined by NIST to meet the needs of the metrological community to be served.

Office of Reference Materials (ORM)

entity within the Material Measurement Laboratory provides business, administrative, and documentary support for NIST Standard Reference Materials (SRMs). Office of Reference Materials is also responsible for the maintenance of the *CSS*. ORM's quality system is based on ISO/IEC 9001.

Office of Data and Informatics (ODI)

entity within the Material Measurement Laboratory provides business, administrative, and documentary support for NIST Standard Reference Data. At the time of this revision of NIST-QM-I, ODI is not fully staffed; therefore their quality management system is in development.

Physical Measurement Laboratory

laboratory organizational unit at NIST that is responsible for policies and business, administrative, and documentary support for NIST Calibration Services.

Reference Material (RM)

material, sufficiently homogenous and stable with respect to one or more specified properties, which has been established to be fit for its intended use in a measurement process.

NOTE 1: RM is a generic term.

NOTE 2: Properties can be quantitative or qualitative, e.g., identity of substances or species. NOTE 3: Uses may include the calibration of a measurement system, assessment of a measurement procedure, assigning values to other materials, and quality control.

NOTE 4: A single RM cannot be used for both calibration and validation of results in the same measurement procedure.

NOTE 5: VIM has an analogous definition (JCGM 200:2008, 5.13), but restricts the term "measurement" to apply to quantitative values and not to qualitative properties. However, Note 3 of JCGM 200:2008, 5.13 specifically includes the concept of qualitative attributes, called "nominal properties".

[ISO Guide 30:1992/Amd 1:2008]

SP 250 Series publications

documentary supplements to the NIST Special Publication (SP) 250, NIST Calibration Services Users

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Guide that provide detailed descriptions of the important features of specific NIST *calibration services*. These documents provide a description of the: 1) specifications for the services; 2) design philosophy and theory; 3) NIST measurement system; 4) NIST operational procedures; 5) assessment of the measurement uncertainty including random and systematic errors and error budget; and 6) internal quality control procedures used by NIST. These documents present more detail than can be given in NIST calibration reports, or than is generally allowed in articles in scientific journals. The complete library of published SP 250's is available on the web [http://www.nist.gov/calibrations/sp250_series.cfm].

SP 260 Series publications The NIST Special Publication (SP) 260, Standard Reference Materials Catalog is supplemented by a number of Special Publications that provide detailed descriptions of methods and measurements used in the value-assignment of NIST Standard Reference Materials. The SP 260 Series generally contains more detailed information than can be found in the Certificate or Certificate of Analysis. The complete library of published SP 260s is available on the web [http://www.nist.gov/srm/publications.cfm].

Special Test

unique test that does not justify the complete characterization of the measurement process; or a test that is not regularly offered that may be requested by a Customer; or is a measurement method that is being refined or modified.

Standard Reference Material[®] (SRM[®])

CRM issued by NIST that also meets additional NIST-specified certification criteria. NIST SRMs are issued with *Certificates* of Analysis or Certificates that report the results of their characterizations and provide information regarding the appropriate use(s) of the material. [NIST SP 260-136: 2000]

Sub-level quality documents (NIST-QM-xx's [QM-II's, QM-III's, etc.]) NIST's quality management system is multi-level. NIST-QM-I is the NIST-level manual. Typically, QM-II is the Division-level (or Office-level) manual, and QM-III and subsequent documents are the service specific manuals. Sub-level quality documents refer to documentation and manuals that are not included specifically in NIST-QM-I. The entire series comprise the NIST quality management system for NIST's measurement services.

Subcontractor

(In context of NIST use of this term for activities covered in the scope of this Quality Manual) one who would provide a complete measurement service to a NIST customer, for NIST, without participation by NIST. <u>NIST does not subcontract measurement services in this manner.</u> (See Section 4.4.4)

Supplementary Comparisons

interlaboratory studies carried out by the RMOs to meet specific needs not covered by *key comparisons*, including comparisons to support confidence in calibration and measurement certificates.

test folder number

unique serial number issued by NIST that indicates that an official calibration or test has been requested by a Customer (external to NIST).

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4. Management Requirements

4.1 The National Institute of Standards and Technology

4.1.1 Description

Founded in 1901, <u>NIST</u> is a non-regulatory federal agency within the <u>U.S. Department of Commerce</u>. The National Institute of Standards and Technology Act is the "<u>organic act</u>" (NIST Organic Act) that defines NIST and its functions. The legislation authorizing NIST's activities is codified in 15 USC Chapters 7 & 7a [<u>http://uscode.house.gov/download/pls/15C7.txt]</u>; highlights of this legislation are summarized in Subchapter 1.01 of the <u>NIST Administrative Manual</u> (available on the NIST intranet). The Department of Commerce's <u>Department Organization Orders</u> prescribe the assignment of functions to NIST.

NIST's mission is to promote U.S. innovation and industrial competitiveness by advancing measurement science, standards, and technology in ways that enhance economic security and improve our quality of life.

NIST is committed to providing a safe workplace that is free of undue commercial, financial, and other internal and external pressures that would adversely affect the fit-for-purpose quality of the technical work of the Institute. High standards of ethical conduct, impartiality, objectivity and protection of confidential or proprietary information are vital to the success of NIST programs and required of all employees. Specific legal requirements and administrative guidance are provided to all employees in the publication <u>Standards of ethical conduct for employees of the executive branch</u> (5 C.F.R. Part 2635 <u>Search Code of Federal Regulations</u>), on the NIST website [<u>http://inet.nist.gov/owm/services/ethics.cfm</u>], and in Subchapter 5.06 of the NIST Administrative Manual [<u>http://www-i.nist.gov/admin/mo/adman/506.htm</u>].

4.1.2 Physical Locations

Calibrations and *reference materials certifications* are conducted at the NIST sites [<u>http://www.nist.gov/locations.cfm</u>] in Gaithersburg, MD, Boulder, CO, and Charleston, SC and in some cases at special facilities away from the NIST campuses. If special facilities are used, descriptions of these facilities are documented in the NIST sub-level quality documentation.

4.1.3 Organizational Structure for the provision of NIST measurement services

4.1.3.1 Organization Charts

Four (4) of the major organizational units within NIST's Laboratory Programs are directly involved with the provision of the calibration reports, reports-of-test, and/or *reference material certificates* and are covered by this manual. Figure 4.1 provides a schematic representation of this part of the NIST organization.

The technical effort required to deliver *NIST measurement services* is made by scientific and technical staff within the appropriate Division. The specific organization of these efforts varies among the various Divisions and is documented in the NIST sub-level quality documents. Liaison with external customers is done by staff in the NIST technical Divisions and in the Laboratories. The Statistical Engineering Division of the Information Technology Laboratory supports the development of statements of *measurement uncertainty* for NIST calibrations, reference materials, and for measurements that NIST contributes to interlaboratory studies and to *Key Comparisons*. *The Materials Measurement and the Physical Measurement Laboratories* provide business, administrative, and documentary support for *NIST measurement services*.

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Figure 4.1 Schematic organization chart for units directly involved in provision of NIST measurement services.

Many other parts of the NIST organization have functions that impact in some way the provision of *measurement services*. For completeness, their positions in the NIST organization are indicated in Figure

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4.2. These Offices and Divisions, with examples of their functions that affect the provision of *measurement* services are:

<u>Office of Financial Resource Management</u>, which handles customer billing and payment; <u>Management and Organization</u>, whose responsibilities include the maintenance of the NIST Administrative Manual and the NIST Directives Management System;

Office of Workforce Management, which provides assistance with hiring, training, position classification, and personnel records;

<u>Acquisition Management Division</u>, which provides support for procurement of equipment and materials and shipping and receiving;

Office of Facilities and Property Management and Boulder Site Management Office, whose efforts focus on providing and maintaining the physical facilities and laboratory environments in addition to mail services and shipping and receiving of parcels and packages (including incoming customer equipment for calibration);

<u>Office of Information Systems Management</u>, which provide facilities and support critical to operation of all NIST's information technology infrastructure;

<u>Fabrication Technology</u> which provides a wide range of engineering, fabrication, and technical service to support the creation of unique measurement instruments and scientific apparatus needed by NIST scientists.

Office of Safety, Health and Environment, which plans, develops, organizes, and directs the Occupational Health, Safety, and Environmental Compliance Programs for NIST.

Neither the NIST Quality Management System nor this quality manual governs the actions of these organizations with regard to *measurement services*. However, a high degree of collaboration among all technical and support organizations is required to achieve performance excellence. A complete organizational chart is available at [http://orgchart.nist.gov/]. The functional statements that pertain to all NIST organizational units can be found at [http://wwwi.nist.gov/admin/mo/adman/902.htm].

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Figure 4.2 Organization chart for units that contribute support services to the provision of **NIST** *measurement services*. (Laboratories and Divisions that provide direct services, (cf., Figure 4.1) are included to indicate relative positions in the organizational hierarchy.)

4.1.3.2 Responsibilities, Authorities, and Delegations

Measurement services are parts of NIST's Congressionally-mandated programmatic efforts. Therefore the responsibilities, authorities, delegations, and management of resources are identical to those that govern all work within the NIST Laboratories. The hierarchy evident in Figure 4.1, i.e., NIST Director, Associate Director for Laboratory Programs, Laboratory Director, and Division Chief, applies to all management activities. The NIST organizational structure allows that individuals be designated to act on behalf of key managerial, administrative, and technical staff as appropriate.

The NIST Director is responsible for NIST's mandated function to develop, maintain, and retain custody of the national standards of measurement, and provide the means and methods for making measurements consistent with those standards [NIST Organic Act].

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The Associate Director for Laboratory Programs has ultimate line management responsibility for the provision of measurement services that meet the need of industry, academia, and other government offices. Within the Office of the Associate Director, the NIST Quality Manager has responsibility for the quality of those *measurement services* by overseeing the implementation and assessment of the NIST Quality Management System. Laboratory Directors, acting through Division Chiefs, are responsible for the development and maintenance of the national standards of measurement and, where appropriate, for providing *measurement services* that facilitate making *measurements* consistent with those standards. Resource allocations (personnel, fiscal, equipment, and space) to the technical Divisions are authorized by the Laboratory Director. Laboratory Directors approve the initiation or cessation of specific *measurement services* within their OU. The Physical Measurement Laboratory (PML) Director is responsible for the creation and implementation of policy affecting the provision of calibration services. The Material Measurement Laboratory (MML) Director is responsible for the creation and implementation of policy affecting the provision of calibration services.

Division Chiefs, acting through their leadership staff, are responsible for the technical and scientific work involved in the development, maintenance and provision of national standards of measurement and the associated *measurement services*. Division Chiefs authorize resource allocations (personnel, fiscal, equipment, and space) specifically for these efforts. The Division Chief is also responsible for ensuring the institutional competency needed to provide a *calibration service* or *reference material*. Division Chiefs, or their designees, sign reports of calibration and test, and *reference material* Certificates and Certificates of Analysis in the name of the NIST Director.

The responsibilities of the NIST Director, Associate Director for Laboratory Programs, and Laboratory Directors are documented in Chapter 9 of the Administrative Manual [http://www-i.nist.gov/admin/mo/adman/902.htm]. The responsibilities of all other management, administrative, support, scientific, and technical staff are documented in official Position Descriptions and

administrative, support, scientific, and technical staff are documented in official Position Descriptions and individual Performance Agreements or Plans. Performance excellence is the responsibility of every NIST staff member and every level of management.

4.2 NIST Quality Management System for Measurement Services

4.2.1 NIST Policy for Measurement Quality

NIST is committed to the formal Quality Management System outlined in this manual, which conforms to international standard ISO/IEC 17025 and to the relevant requirements of ISO Guide 34 as they apply to *Standard Reference Materials*[®] (*SRMs*[®]) and related services to the extent permitted by statute and regulation. It is NIST policy to rely on the system described in the NIST QM-I when producing measurement results for *key comparisons*, declaring NIST *Calibration and Measurement Capabilities* (*CMCs*) and submitting these for inclusion in Appendix C of the International Committee for Weights and Measures (*CIPM*) *Mutual Recognition Arrangement (MRA*). The <u>NIST Policy for measurement quality</u> is a component of the NIST Directives Management System identified as NIST P 830.01.

Further, it is NIST policy that its ultimate responsibility for providing *measurement services* will not be subcontracted. (See Section 4.4.4)

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NIST certifies its results for calibrated instruments and *reference materials*. NIST cannot and does not certify any calibrated instrument's performance relative to specifications, its suitability for an intended customer application, or its future performance. Further, NIST does not provide warranty for tests or analyses performed using reference materials in a customer's laboratory.

4.2.2 NIST Quality Objectives

NIST's principal quality goal is to consistently meet or exceed customer needs and expectations and provide high value, continually improving services. NIST's quality objectives support this goal. These quality objectives are as follows:

- NIST develops and maintains U.S. national realizations and representations, as appropriate, of the International System of Units (SI) and many other practical units of measurement. These realizations will have measurement uncertainties appropriate to current and anticipated needs of U.S. industry and Government.
- To the extent permitted by resources, NIST participates in comparisons of its national standards with those of other *NMIs*, both as a means of assuring the quality of its *measurement services* and to satisfy the requirement that U.S. standards are consistent with those of other NMIs and with the SI, within stated uncertainty. Special priority is given to *key comparisons* conducted under the auspices of the *CIPM* in support of the *CIPM MRA*.
- NIST provides *measurement services* that are customer focused and, at a minimum, are:
 - marked by clear and open communication with customers to assure mutual understanding of customer needs and NIST capabilities;
 - technically consistent with customer needs; and
 - timely and cost effective (provide real value to the customers).

NIST provides secure and confidential customer access to information on *calibration* work in progress via the NIST *Calibration Support System (CSS)*.

NIST expects continuous improvement in the provision of *measurement services* and encourages identification of opportunities for improvement from all staff.

4.2.3 Organizational Structure of the NIST QMS: Responsibilities and Authorities

4.2.3.1 NIST QMS Organization Chart

The organizational hierarchy of the NIST QMS, Figure 4.3, is essentially identical to that shown in Figure 4.1 for the provision of NIST measurement services.

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Figure 4.3 Organizational hierarchy of the management of the NIST QMS (See the NIST organizational chart available at [http://orgchart.nist.gov/] for complete names of the listed Laboratories and Divisions)

4.2.3.2 Responsibilities, Authorities, and Delegations

The NIST Director is ultimately responsible for the quality of *NIST measurement services*. This responsibility is delegated to the Associate Director for Laboratory Programs, and, in turn, to the Directors of the Laboratories directly involved in providing measurement services. The responsibility for the implementation and assessment of the NIST Quality Management Systems belongs to the NIST Quality Manager. The Physical Measurement Laboratory (PML) Director is responsible for the creation and implementation of policy affecting the provision of calibration services. The Material Measurement Laboratory (MML) Director is responsible for the creation and implementation of policy affecting the provision of calibration services. The Material Measurement Laboratory (MML) Director is responsible for the creation and implementation of policy affecting the provision of calibration services. The Material Measurement Laboratory (MML) Director is responsible for the creation and implementation of policy affecting the provision of calibration services. The Material Measurement approve the NIST-QM-I and its revision upon recommendation of the Directors of MML and PML and the NIST Quality Manager. The authority for approval of an individual Division's or Office's part of the NIST sub-level quality documentation is delegated to the Chief of that Division or Director of that Office and the NIST Quality Manager.

The NIST Quality Manager

1) organizes and schedules NIST-level quality management system assessments;

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- 2) conducts a NIST-wide evaluation of individual Division management reviews and produces a report on the health of the NIST QS;
- assures timely completion of any revisions of NIST-QM-I such as those required by any changes that occur in applicable international standards such as ISO 17025 and ISO Guide 34;
- 4) maintains document control for NIST-QM-I;
- serves as the NIST representative to the SIM Quality System Task Force for the presentation of NIST quality systems and assessments and for the review of the quality systems of other SIM NMIs;
- reviews the NIST quarterly quality reports and provides a cumulative summary quarterly report to the Associate Director of Laboratory Programs, the OU Directors, and the relevant Division Chiefs/Office Directors;
- 7) ensures that NIST assessors are trained.

The Division Chiefs and Office Directors are responsible for implementing the NIST Quality Management System for *measurement services* at the Division/Office level. Division Chiefs/Office Directors are also responsible for assuring completion of assessments and reviews in a timely manner, and for implementing actions resulting from the findings of these assessments and reviews. Division Chiefs/Office Directors appoint a Division Quality Manager and ideally a Deputy Quality Manager.

4.3 Control of Documents and Records

4.3.1 Scope

In general, NIST QMS documents are managed following <u>Administrative Manual Subchapter 2.06 on</u> <u>Records Management</u>. Laboratory records and data specifically obtained as part of a calibration procedure or *reference material* characterization are managed under <u>Section 2.06.03b of that Subchapter</u>. NIST's Information quality standards for laboratory notebooks and scientific data are addressed in the NIST Guidelines, Information Quality Standards, and Administrative Mechanism [<u>http://www.nist.gov/director/quality_standards.cfm</u>]. The discussion below applies only to NIST-QM-I. The policies and procedures governing control of documents, records, and data that are part of the sub-level quality documentation are specified therein. The policies and procedures herein are supplemental to the more general Federal and NIST requirements governing computer and information security. [http://www-i.nist.gov/admin/mo/adman/1102.HTM].

4.3.2 Document Approval and Issue

The official version of NIST-QM-I is maintained on the NIST intranet server [<u>http://www-i.nist.gov/nistqs</u>]. The NIST intranet is readily available to all NIST staff, and, as indicated above, also provides access to controlling documents that are not specific to the NIST QMS, e.g., the NIST Administrative Manual. The official version of NIST-QM-I is a read/print-only document.

An uncontrolled (read/print-only) copy of NIST-QM-I is available to anyone external to NIST on the NIST website [http://www.nist.gov/nistqs]. This copy is updated (replaced) with each new and approved version of NIST-QM-I. Controlled electronic documents are those resident on NIST servers. These servers have appropriate security and backup systems in place.

The *NIST Quality Manager* is responsible for assuring that the current versions of NIST-QM-I and the NIST sub-level quality documentation that are available on the internal and external websites are the official versions and copies thereof, respectively.

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4.3.3 Document Changes

After a revision of NIST-QM-I is approved as the official version, the *NIST Quality Manager* notifies all Laboratory Directors, Division Chiefs, and Division Quality Managers that a revised version of NIST-QM-I is now official and available on the NIST intranet. This notice shall indicate those sections of NIST-QM-I that have been revised. A copy of the official version, as well as historical records pertaining to, and copies (clearly marked as obsolete) of all previous versions of NIST-QM-I shall be maintained on a separate backup system. These documents are official parts of the NIST QMS documents.

4.4 Administrative Requirements for Providing Measurement Services

4.4.1 Review and Approval of Requests, Tenders and Contracts for Procurement of Measurement Services

All external requests for existing and routinely available measurement services offered by NIST are governed by policies (policies for domestic customers and policies for foreign customers) maintained by the *Materials Measurement Laboratory (MML) and the Physical Measurement Laboratory (PML)* and posted on the following web pages: <u>Policies for Domestic Customers Calibration Services</u>, Policies for <u>Foreign Customers - Calibration Services</u>, and the <u>SRM Catalog Ordering</u> site. These policies apply NIST-wide and are approved by the Associate Director for Laboratory Programs, and the Directors of PML and MML.

The procurement of NIST calibration services can be accomplished through the Physical Measurement Laboratory's Calibration Administrators. Ordering information is available on the <u>NIST Calibrations</u> website.

The procurement of a NIST reference material can be accomplished through the *Office of Reference Materials* Sales and Customer Services Group. Orders can be placed by phone, fax, or through the SRM website, <u>http://www.nist.gov/srm.</u> The SRM website also contains the catalog of currently available reference materials from NIST.

Additional information about the activities within this general framework and the staff responsible for various steps are presented for each Division in the NIST sub-level quality documentation.

4.4.2 Procuring Products and Services, External Sources

Federal Procurement Policy and Regulations govern procurement of products and services from sources external to NIST. These policies, supporting guidance, and procedures applicable to all NIST procurements are detailed on the NIST intranet at [Acquisition Management Division Customer Support Web]. In cases where the required products and services must meet special requirements to assure the quality of a particular NIST measurement service, these requirements are authorized by the Division Chief and documented in the NIST sub-level quality documentation.

4.4.3 Interaction with NIST Supporting Divisions

As discussed in section 4.1.3.1 and indicated schematically in Figure 4.2, many Divisions perform functions that affect the provision of *NIST measurement services*. It is NIST policy that these supporting

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Divisions will collaborate cooperatively with the technical Divisions in assuring services and facilities that are in conformity with the NIST QMS. It is the responsibility of the technical Divisions to communicate concisely and clearly the actions desired/required of NIST supporting services to allow quality goals to be achieved.

In some cases technical Divisions require measurements be performed by other Divisions as part of their *measurement service*. These measurements must be covered by a quality management system, either of the Division providing the service or the Division providing the actual measurements.

4.4.4 Subcontracting of Tests, Calibrations, and Reference Material Certifications

It is NIST policy that the responsibility for specific calibration services and reference material certifications will not be subcontracted. (See Section 5.2.4 Collaborators)

4.4.5 Reference Materials Production Planning and Control

Each technical laboratory prepares an annual program of work and funding to produce reference materials. Many, if not most, of the materials require multi-year production efforts. For each material to be produced in the program, the involved technical Division(s) prepares an SRM Statement of Work.

See NIST Administrative Manual Subchapter 5.19 Standard Reference Materials [http://www-i.nist.gov/admin/mo/adman/519.htm] for production and control processes.

4.5 Corrective and Preventive Actions

4.5.1 Non-Conformity and Corrective Actions

If there is evidence derived from any source, including customer feedback, that any activity supporting the provision of a *measurement service* is not or has not been in conformity with the requirements of the NIST QMS, management of the Division/Office providing that *measurement service* is directed to:

- 1) institute a timely investigation of root causes;
- assess the significance of the non-conformity to all completed and in-progress work, and, if warranted, notify customers and/or cease work, with resumption only after proper authorization as defined in sub-level quality documents.
- 3) develop and execute corrective and/or preventive actions if warranted;
- 4) monitor implementation and determine outcomes of such actions;
- 5) initiate an audit, if required; and,
- 6) maintain records of the non-conformities, action plans, implementation, and outcomes thereof.

All such incidents should be documented in the Division's quarterly quality report.

4.5.2 Customer Feedback and Concerns (also see Section 4.7)

All staff members are responsible for assessing the significance of complaints, with guidance from their

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supervisors if necessary, to be sure that the appropriate levels of NIST management are aware of the complaints and approve of the responses thereto. In the case of complaints regarding any aspect of a *measurement service*, the actions shall be in accord with the provisions of Section 4.5.1. In addition, the actions shall include recording:

- 1) the nature of the complaint, date received, name of person registering the complaint, NIST recipient assigned to address complaint, Test Folder Number (if relevant), and initial response to the complainant;
- 2) the final resolution of the complaint to include applicable elements of Section 4.5.1;
- 3) a brief summary of all follow-up and the (required) final communication with the complainant; and,
- 4) entry of the complaint in a Division/Office-maintained complaint log.

Collection and recording of this information can be facilitated by use, as appropriate, of the NIST Calibration Service or Standard Reference Material Complaint Form, Appendix A, or another form as specified in the sub-level quality documentation. Complaints related to *measurement services* of other Divisions should be forwarded to the relevant Divisions through Division quality managers.

NIST pro-actively seeks customer feedback from its *measurement service* customers. NIST issues customer satisfaction survey cards and distributes them with each calibration report and SRM certificate. Customer satisfaction surveys are also available online. The *CSS* also provides a link so that customers can provide feedback on the calibration services they have received from NIST [<u>http://tsapps.nist.gov/msdsurvey/default.aspx?ID=2</u>]. A number of NIST websites, including the SRM site, contain customer feedback mechanisms [http://srdata.nist.gov/contactsrm/].

4.5.3 Preventive Actions

All NIST employees are encouraged to identify needs and opportunities to improve technical and quality procedures and policies. The appropriate levels of technical and quality managers respond to staff suggestions by examining the opportunity or need and developing action plans to implement any changes required. The outcome is communicated to the employee whose suggestion stimulated the actions. Technical Division/Office managers and staff members review trends and analyze data in search of preventive actions that would foster continued and improved quality.

4.6 Assessments and Management Reviews

4.6.1 NIST-Level Assessments

Quality system reviews conducted by assessors who are external to the service-providing Division/Office are called NIST-Level Assessments. They are organized by the *NIST Quality Manager* and conducted in accordance with the assessment process described in Appendix B. The frequency shall be at least once every 5 years.

4.6.2 Division/Office-Level Audits

In addition to undergoing the assessments outlined in Appendix B, each technical Division is responsible for assuring the technical quality of its measurement results. Supporting offices are responsible for verifying the objectives of the supporting functions. At a minimum, there shall be two Division-Level audits conducted in between the NIST-Level assessments that shall address all elements of the quality

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management system. These internal audits shall occur at least every two years, but preferably each year. To that end, each Division shall periodically, and in accordance with a predetermined schedule and procedure, conduct internal audits that include the review of its technical procedures and/or its quality system documentation to verify that its measurement service operations, and especially the calibration and measurement capabilities, continue to be in compliance with its quality management system. Each internal audit need not cover all aspects of a Division's/Office's quality management system, but collectively the audits shall cover all aspects of the Division/Office QMS within the two-year timeframe. Because these technical reviews may vary in detail from service to service, the audit procedure and schedule are documented in the NIST sub-level quality documentation. In conducting these technical reviews, a Division may involve internal and/or external technical experts. For additional information on quality assurance practices, see Section 5.9.

4.6.3 NIST-Level Management Reviews

NIST-level management reviews are conducted on a quarterly basis by Laboratory Directors or their delegates and the *NIST Quality Manager*. These reviews are based on the analysis of the quarterly reports that Divisions submit to their respective Laboratories, which in turn submit them to the *NIST Quality Manager*. Laboratory Directors or their delegates shall review the Division reports to see if there are any systemic issues that need to be addressed in any Division or in the Laboratory as a whole. Their analyses shall be included in the quarterly submission to the *NIST Quality Manager*. The *NIST Quality Manager* shall:

- review all Office, Division and Laboratory reports, assessing the implementation of the NIST QMS, and conformity to ISO/IEC 17025 and ISO Guide 34, as appropriate;
- report to the NIST Associate Director for Laboratory Programs a summary of the findings, recommendations, and implementation plans, if required;
- communicate this information to Offices, Divisions and Laboratories as appropriate
- record this report and a report of any actions taken subsequent to the presentation to the NIST Associate Director for Laboratory Programs as part of the documentation of the NIST QMS; and;
- make recommendations, if any, as to the fitness of any specific measurement service in the NIST portfolio to the Associate Director for Laboratory Programs.

Typically, management reviews will rely on information reported by the Division/Office Quality Manager and Division Chief/Office Director to his or her respective Laboratory Director or designee and then to the NIST Quality Manager. The current template for the Division reports is located on the NIST Quality System SharePoint site (see Informative References Section above for URL). These reports address the requirements found in ISO/IEC 17025 Clause 4.15 and items specific to NIST. The management review report for the Office of Reference Materials is comprised of data from their quality event log database for the given quarter. The quality event summaries include topics of SRM sales, returns, and adjustments along with customer satisfaction survey graphs for SRMs, Calibration, and Standard Reference Data.

4.7 Service to the Client

NIST technical representatives who provide *measurement services* shall maintain appropriate communication with their clients. Communication can occur through a variety of means, including phone calls and email correspondence. Such communication is especially called for in the event of delays in the

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delivery of service, anomalies regarding customer equipment, or unexpected issues arising during tests, measurements, or calibrations.

In addition, NIST technical staff participate in a number of activities where they have direct interaction with their customers and clients; examples of these activities include attendance and participation at technical and metrology-specific conferences, formal participation in national and international technical committees (such as ISO, IUPAC, CIPM Consultative Committees, ASTM, AOAC, etc.), and meetings with trade groups or industry associations from various sectors. A number of Divisions offer workshops and short courses that allow their clients the opportunity to receive hands-on training and direct communication with technical staff.

NIST has also implemented the use of the *CSS* website to provide NIST Calibration Customers with information on the status of their calibration jobs. Other specific client service measures may be found in the NIST sub-level quality documentation.

5. Technical Requirements

5.1 Introduction

The policies and procedures included in NIST-QM-I with respect to technical requirements are only those that apply across NIST. All other technical requirements are located in, or referenced in, the NIST sub-level quality documentation.

5.2 Personnel

5.2.1 Competence

It is NIST policy that:

- 1) the person(s) authorized to conduct measurement(s) needed for calibrations or reference material certification must be proficient in performing the required tasks in the opinion of the NIST expert responsible for the calibration, measurement, or reference material; and
- 2) NIST must have on staff, or have regular advisory access to, a nationally or internationally recognized expert in the calibration, measurement, or reference material area.

Assuring competence is the direct responsibility of the management chain for *measurement services* of the relevant technical Divisions, as described in Section 4.1.3.2.

5.2.2 Education and Training Goals

It is NIST's goal [<u>http://www-i.nist.gov/admin/mo/adman/1008.htm</u>] that all employees will receive, on a continuing basis, the education and training required to improve performance in their jobs. Responsibility for achieving this goal in the context of calibrations, *reference materials*, and related *measurement services* is that of the management chain for services, as described in Section 4.1.3.2.

Training goals and training programs (relevant to present and anticipated tasks of the laboratory) with respect to the skills of the laboratory personnel are described in the NIST sub-level quality manuals. The criteria for evaluating the effectiveness of the training are found in the sub-level quality manuals.

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5.2.3 Job Descriptions

Primary responsibilities, experience, and qualifications pertinent to calibrations and reference materials are appropriately documented in sub-level documentation for each person involved in managing or conducting such work (See Sections 4.1.3.2 and 4.2.3.2).

5.2.4 Collaborators

Collaborators may support NIST in the development and characterization of a reference material. Guest researchers, CRADA partners, contractors, grantees, and informal collaborators are the potential categories of collaborators. Any such collaborator will be selected by the technical Division on the basis of technical excellence with regard to the measurements and materials required. These collaborations will be carefully documented and appropriately referenced on applicable certificates. The technical Divisions are responsible for determining the extent that collaborators must comply with this quality management system and the informative references.

NIST is solely responsible for the value assignments in all measurement services. Calibrations are performed under the CRADA authority. Only NIST employees can perform and provide calibrations and sign the calibration reports.

Note that the NIST definition and its use of collaborators is different from the definition as found in ISO/IEC 17025:2005 and ISO Guide 34, as they use the term "subcontractor" as a synonym for "collaborator".

5.3 Accommodations and Environmental Conditions

NIST recognizes the critical role that the physical plant and laboratory environment play in the provision of the state-of-the-art measurements, calibrations, and reference materials required to fulfill its role as the Nation's primary reference laboratory. Assuring the quality and adequacy of the laboratory accommodations and environment is a key responsibility of NIST's executive management. The technical Division determines the requisite conditions, and, working in collaboration with the facilities-, plant-, and engineering, maintenance, safety, and support offices and Divisions, is responsible for assuring that environmental conditions do not adversely affect the quality of *measurement services*. Specific requirements and methods for achieving, monitoring, and controlling accommodations and environmental conditions are detailed in sub-level quality documentation.

5.4 Test and Calibration Procedures and Procedure Validation

5.4.1 Calibrations and Special Tests

The great majority of *calibration services* provided by NIST are based on well-characterized, stable and predictable measurement procedures that have been documented in peer-reviewed, published reports. These calibrations are assigned a distinct number and name. To meet customer needs, the technical Divisions may agree to perform a *Special Test*. These 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

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service is still under development - meaning the measurement or calibration methods are still being perfected, or all the quality-assurance steps have not been completed. Detailed descriptions of the calibrations and tests offered, and the associated procedures, methods of validation, and measurement uncertainty, are documented in the NIST sub-level quality documentation.

5.4.2 Reference Materials

When characterizing *reference materials*, NIST uses appropriate, documented methods and procedures. Each method and procedure used is validated as being consistent with the accuracy required for use in the value-assignment of a given reference material. As needed, new measurement methods are developed and validated by the staff members of a technical Division. Such methods are thoroughly investigated, and clearly describe the necessary conditions and procedures for which the measurement of the property values of interest are valid at the level of accuracy commensurate with the intended use of the reference material. When available, certification is based on agreement of multiple independent methods of measurement. When method-dependent properties are value-assigned, the method specific to value assignment and proper use is clearly indicated. Detailed descriptions of reference material characterization methods and procedures, methods of validation, and measurement uncertainty are documented in the sublevel quality documentation by the appropriate technical Division.

5.4.3 Estimation of Uncertainty

All reported NIST measurement results, including those in test or calibration reports for *calibration services*, and in *Certificates and Certificates of Analysis* for *reference materials*, and those that are produced in relation with interlaboratory studies and *key comparisons*, are accompanied by quantitative statements of uncertainty. To ensure that such statements are consistent with each other and with present international practice, NIST adopts in substance the approach to expressing measurement uncertainty recommended by the *CIPM*. This approach is described in Appendix C of this manual and made available on the NIST external website

[http://www.nist.gov/calibrations/policy.cfm#uncertain].

5.4.4 Evaluation and Control of Data

Procedures for checking calculations, data transfer, and associated data processing software are the responsibility of the performing technical Division and are documented in the sub-level quality documentation.

All computer systems involved in the technical portion of providing *measurement services*, such as data acquisition and analysis, will be appropriately protected to prevent compromises in confidentiality, integrity, and availability. The default sensitivity rating for information technology (IT) systems in the technical laboratories and offices will be maintained at a level of Low, Low, Low, respectively, as a minimum. The calibration business system has a sensitivity rating of Medium, Medium, Low. See Chapter 11.02 of the Administrative Manual <u>http://www-i.nist.gov/admin/mo/adman/1102.HTM</u> for further information about information technology security policies at NIST.

5.5 Equipment

NIST recognizes the critical role that well-maintained, state-of-the-art equipment plays in the provision of measurements, calibrations, and reference materials required by U.S. industry and the scientific and engineering communities. Assuring the quality and adequacy of the laboratory equipment is another key

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responsibility of NIST's management. The technical Divisions determine the requisite equipment needs and provide prioritized requests for funds to develop or purchase equipment for consideration by their Laboratory Directors. The technical Divisions are also responsible for the maintenance, calibration, storage, safe and proficient operation, quality assurance, and documentation of all equipment supporting calibration and reference material services. This includes software validation. The details of the Division processes for selection, handling, and maintenance of equipment are documented in the NIST sub-level quality documentation.

5.6 Measurement Traceability

NIST adopts for its own use and recommends for use by others the definition of metrological traceability¹ provided in the most recent version of the *VIM* (see Section 3. Definitions and the NIST traceability site at http://www.nist.gov/traceability/)

5.6.1 NIST Traceability Policy

It is NIST policy to establish traceability of the results of its own measurements and values of its own standards and of results and values provided to customers of *NIST measurement services*. Specific evidence of traceability is found in the NIST sub-level quality documentation and other documents referenced therein.

Consistent with the CIPM, NIST measurements are directly traceable to the SI (or for chemical or materials metrology to other recognized standards) as realized or represented by NIST or in rare cases by another NMI. For those measurements, e.g., ambient temperature, that do not provide a significant influence on the overall measurement uncertainty, traceability can also be obtained from a calibration laboratory that is accredited by an ILAC signatory accreditation body.

NIST policy also asserts that providing support for a claim of traceability of the result of a measurement or value of a standard is the responsibility of the provider — whether NIST or another organization — of that result or value, and that assessing the validity of such a claim is the responsibility of the user of that result or value. The NIST policy on traceability is made available to stakeholders on the NIST external website [http://www.nist.gov/traceability/].

5.7 Sampling, Preparation, Homogeneity, and Stability

5.7.1 Calibration of Individual Instruments

NIST normally calibrates individual instruments and explicitly states that the measurement results apply only to that specific instrument. Generally, NIST calibrations and special tests do not rely on sampling. In those cases where sampling is required for any application, such as for the characterization of certain types of *reference materials*, it is the responsibility of the technical Division to ensure its validity. Details of this process can be found in the respective NIST sub-level quality documentation.

¹ The full term, "metrological traceability" is preferred when there is a risk of confusion with other meanings of the abbreviated term "traceability", which is sometimes used to refer to the "history" or "trace" of an item. The abbreviated term is also used in this document to improve readability, since it is clear that "metrological traceability" is meant in every case.

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5.7.2 Characterization of Reference Materials

For reference materials, when samples of in-process material and/or of process material are required for characterization measurements, the technical Division(s) develops a sampling plan in cooperation with the Statistical Engineering Division. The responsibility for conducting sampling operations is that of the technical Division(s). *The Office of Reference Materials* staff may perform sampling operations with guidance and specifications from the technical Division.

Preparation, homogeneity, and stability assessment are specific to each *reference material* characterized. The details of the Division processes for assuring the quality of homogeneity and stability measurements and procedures are documented in the NIST sub-level quality documentation.

5.8 Handling of Test and Calibration Items

Chiefs of the technical and support Divisions must assure that staff members understand the importance of proper handling, are properly trained, and consistently handle test and calibration items and reference materials appropriately. If specific procedures for identifying, preparing, packaging, handling, storing, and shipping of calibration items and reference materials are required, these are documented in the sub-level quality documentation and/or the *reference material* project completion memo.

5.9 Quality Assurance Practices

NIST measurement services make use of quality assurance practices to ensure the validity of calibration and reference material results and their uncertainties. Such practices can include:

- repeat measurements/calibrations compared over many time intervals
- comparison of results obtained using multiple reference standards
- use of check standards and control charts
- use of redundant experimental designs
- comparison of results obtained using two or more differing measurement approaches
- results of national and international comparisons, including CIPM key comparisons
- results of proficiency tests
- correlation of results for different characteristics of an item.

The NIST sub-level quality documentation details the quality assurance practices for specific *measurement* services.

5.10 Reporting Results

5.10.1 Reports of Calibrations and Special Test

Reports of Test or Calibration shall, conform to ISO/IEC 17025:2005 and at a minimum, contain or address the following:

- a title (e.g., "Report of Test/Calibration");
- the first page shall be on NIST letter head or be equivalently identified as originating from NIST;
- the NIST Calibration Services test or calibration number, and service id number

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- if required, the complete specification of a special test, either explicitly or by reference;
- the Test Folder number;
- page numbers, with the last page designated as the end of the report;
- the name and address of the client;
- a description and identification of the item(s) tested or calibrated;
- a description of the calibration method;
- the date(s) of performance of the test or calibration;
- the test or calibration results with, where appropriate, the units of measurement;
- a statement of uncertainty of each measurement result;
- the conditions (e.g. environmental) under which the calibrations were made that have an influence on the measurement results;
- evidence that the measurements are traceable;
- the name(s), function(s) and signature(s) or equivalent identification of person(s) authorizing the report;
- when necessary, a statement that the results apply only to the items tested or calibrated;
- the name of the person(s) performing the measurements and analyses; and
- an explanation of the proper use and interpretation of the reported results, as necessary (this can be in the form of an addendum).

5.10.2 Certificates for Reference Materials

Certificates for Standard Reference Materials (SRMs) and Reports of Investigation for NIST Reference Materials (RMs) shall conform to ISO Guide 31, and at a minimum, contain or address the following:

- name of material;
- reference material code and batch number;
- description of the SRM;
- intended use;
- instructions for the correct use of the material;
- certified or reference values and their uncertainties;
- methods used to obtain property values; and
- period of validity.

Further details and descriptions of specific types of certificates, if relevant, are found in the sublevel quality documentation.

5.10.3 Signatory Authority

All Reports of Calibration and Reports of Special Test shall be signed by personnel explicitly authorized to do so. It will also include the phrase, "For the Director of the National Institute of Standards and Technology", under the signature.

SRM certificates and RM reports bear the logo of the U.S. Department of Commerce, the name of NIST as the certifying body, and the name(s) and title(s) of the NIST officer(s) authorized to accept responsibility for their contents.

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Appendix A. Sample Customer Concerns Form

		Division Log Number:
		Measurement Service Area Log Number:
Person Receiving the Communication:		Date Received:
	Ext.:	
Project Leader:	Ext.:	
Forwarded To:	Ext	
	Ext.:	
Customer:		Phone Number:
Point of Contact:		FAX Number:
Describe the Concern:		
Action Taken:		
Action Taken:		
Date Closed:		_ Project Leader Initials:
Technical Manager Initia	als:	_ Quality Manager Initials:

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Appendix B. Process for NIST-Level Assessments of the Quality Management System that Supports the Delivery of the Measurement Services and Provides Confidence in the NIST CMCs According to the CIPM MRA

B1. Assessment

The purpose of the NIST-Level Assessment is to determine the compliance of the implementation of the NIST Quality System within the Divisions providing NIST *measurement services*. The scope of the assessment is the portfolio of services offered by the Divisions with particular attention to the declared *CMCs* with respect to the *CIPM MRA*. The assessment will include all requirements of the NIST QM-I. This is ensured by the use of the NIST QM-I checklist by the NIST assessors.

a. It is the responsibility of the NIST Quality Manager to select the assessment teams. The NIST Quality Manager will consider Division Chief/Office Director input in that decision. The goal in team selection will be to have the strongest possible team composition having specific technical expertise and no line management reporting with the specific measurement area under assessment thereby eliminating the possibility of undue pressure from management. The NIST Quality Manager will serve as an administrative resource to the assessment team. The NIST Quality Manager can elect to observe any or all aspects of the assessment process.

The criteria for selection of assessment team members must meet the following requirements (SIM 09):

- experience in assessing Quality Management Systems of NMIs
- knowledge and experience assessing the management requirements of ISO/IEC 17025 and/or ISO Guide 34 and/or the NIST Quality System including but not limited to ensuring appropriate policies regarding qualifications and neutrality of personnel, provision of appropriate supervision, ensuring confidentiality of results and impartiality of staff, policies regarding document and records control, demonstration of a commitment to customer service, appropriate handling of complaints, policy for addressing nonconforming work and corrective actions, procedure for regular internal audits and management reviews
- knowledge and experience assessing the technical requirements of ISO/IEC 17025 and/or ISO Guide 34 relevant to the field of the CMCs supported by the QMS, including test and calibration methods, measurement uncertainty assessments, and method validation
- b. Each team will consist of at least two (preferably three or more) qualified assessors including one team leader. The assessors, including the team leader, shall be from outside the Division/Office being assessed with at least one member from outside the local Laboratory (organizational unit). The assessment team should have technical knowledge of the area being assessed and documented training in ISO/IEC 17025 and ISO Guide 34 where applicable. While most or all of the assessors will be NIST staff members, NIST retirees maybe used via a CRADA with the Standards Alumni Association, and outside assessors (peers from other NMIs from SIM or elsewhere around the world) may be invited to either participate in or observe the assessment when it is needed and appropriate. The use of outside participants must be approved by the Laboratory Director.

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- c. The Laboratory Director must concur with the assessment team selected by the NIST Quality Manager prior to the start of the assessment. Because of unforeseen circumstances, membership of the assessment team may need to be changed either immediately before or during the scheduled assessment. If the NIST Quality Manager finds it necessary to make such a change, the Laboratory Director must concur with the change proposed by the NIST Quality Manager.
- d. The Division Chief/Office Director, along with their quality managers will work in collaboration with the NIST Quality Manager, regarding the specific dates and logistics of the assessment. The NIST Quality Manager will maintain the overall schedule of assessments, in particular with regard to the deadlines of *RMO* review. See B3 below. Exact assessment dates will depend upon availability of assessors. The NIST Quality Manager will work with the Division/Office management and the assessors to determine a mutually agreeable schedule.
- e. At the beginning of the assessment, the assessment team will conduct an opening meeting with Division/Office management (technical and quality) and the measurement service staff. The purpose will be to articulate the scope and objectives of the assessment. Last minute changes to schedules may occur. The NIST Quality Manager will work as an administrative resource to the assessor team and will serve as an observer to the assessment process. The assessment team will conduct both a documentation and a conformity assessment. The assessment activity will determine if the Division/Office quality system documentation addresses the requirements of NIST QM-I. It will further identify through collection of evidence, if there is compliance by the Division/Office that the NIST quality system is being followed and that the practices of the laboratories congruent with its quality system. The assessment will also include a review of the technical competency with emphasis on quality assurance practices and evidence thereof.
- f. The team leader will prepare a written Assessment Report using the template provided by the NIST Quality Manager, to be signed by both the team leader and the Division Chief/Office Director, listing all fully conforming services, and all nonconforming services with the nonconformities that must be resolved. A spreadsheet (template provided by the NIST Quality Manager) of the findings will also be presented to the Division/Office, that will serve as a data record for the remainder of the assessment review process. At the conclusion of the assessment, the assessors led by their team leader, will conduct a closing meeting with the Division Chief/Office Director, quality management team and all measurement service staff, as appropriate, to report findings.
- g. The team leader will provide copies of the final report to the Laboratory Director, Division Chief/Office Director, Division quality manager, and the NIST Quality Manager (who also serves as the Chair of the Assessment Review Board (ARB)).
- h. If the team leader and the Division Chief cannot reach agreement upon a nonconformity issue or upon a remedy for a nonconformity issue, the issue will be presented to the NIST Quality Manager, who, after discussing the issue with the Laboratory Director, will determine an appropriate course of action. This extreme case should be rare, occurring only in cases of significant and dramatic differences of opinion on important matters.
- i. The ARB will confirm its receipt of the Assessment Report to the team leader and begin the review process as described under "2) Assessment Review."
- j. The Division Chief/Office Director working with their quality manager has 90 calendar days from receipt of the assessment findings report memo to respond in writing to the assessment team report by demonstrating the evidence corrective actions to the nonconformities. These will be recorded in the findings/corrective action spreadsheet (see item f above) Failure to close out the findings and take proper timely corrective action may result in *the NIST Quality Manager* requiring that a new assessment be initiated.
- k. Once the nonconformities have been resolved, the team leader will prepare a written Final Report, signed by both the team leader and the Division Chief/Office Director, indicating that the specified services or reference material certification laboratories are in conformity with the NIST QMS, and

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listing the actions taken to resolve the nonconformities identified in the Assessment Report. The team leader will send the Final Report to the Laboratory Director and the NIST Quality Manager who serves as the Chair of the Assessment Review Board (ARB).

B2. Assessment Review

- a. A small group of experienced NIST assessors (who are NIST employees) the ARB will review the Assessment Report and Final Report to ensure that (1) the team conducted the assessment properly, (2) the nonconformities noted were valid, and (3) the responses to the nonconformities resolved the nonconformities. The ARB will discuss outstanding issues, if any, with the team leader and Division Chief/Office Director, who will take the actions necessary to resolve them.
- b. The ARB will comprise five (5) staff members, selected from MML (2), PML (2), and EL (1). The NIST Quality Manager serves as the nonvoting Chair.
- c. The ARB can conduct its reviews in two stages. First for services that have no reported nonconformities, a recommendation can be made to the *NIST Quality Manager* that these specific services be declared in conformity with the NIST Quality Management System. The second stage review will be conducted after the team leader and Division Chief/Office Director submit the Final Report certifying that all remaining nonconformities have been resolved. At this point a recommendation can be made that all services within the Division/Office are in conformity with the NIST Quality Management System. If there are no nonconformities declared in the Assessment Report, both stages of the review process can be completed at once.
- d. The ARB will also review the completed Assessment and Final Reports as a set to ensure that the assessment process is consistent across the NIST Laboratories and to identify possible improvements in the assessment process. Following this review, the ARB will report to the *NIST Quality Manager* on the quality and uniformity of the assessments, and propose changes to the assessment process, if warranted, to improve uniformity or efficiency in the next assessment cycle.
- e. If the ARB, team leader, and Division Chief/Office Director cannot reach agreement on an outstanding issue, the issue will be presented to the NIST Quality Manager, who, after discussing the issue with the Laboratory Director, will determine an appropriate course of action. As above, this extreme case should be rare, occurring only in cases of significant differences of opinion.
- f. The ARB will forward the Assessment and Final Reports to the *NIST Quality Manager* with its recommendation that the *NIST Quality Manager* find the specified services or reference material certification laboratories of the Division/Office to be in conformity with the NIST QMS.
- g. The *NIST Quality Manager* will declare the specified services or reference material certification laboratories of the Division to be in conformity with the NIST QMS via memorandum to the Division Chief/Office Director and other parties, as appropriate.
- h. Any given declaration of conformity may apply to all services or reference material certification laboratories within a Division/Office at one time or only for selected services or reference material certification laboratories as specified by the Division Chief/Office Director and documented in the Assessment and Final Reports submitted for review. If reports are submitted only for selected services or reference material certification laboratories within a Division/Office, it will be the responsibility of the Division Chief/Office Director and the team leader to assure that Final Reports for all services or reference material certification laboratories within the Division/Office are submitted according to the schedule established by the *NIST Quality Manager*.

The *NIST Quality Manager* will provide secure storage for the final memorandum and assessment report, which the NIST Quality Manager will retain for future reference.

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B3. Approval of the quality management systems in support of the CMCs: SIM review of the NIST Quality Management System

In the fulfillment of the *CIPM MRA*, an *NMI* is required to have its quality management system reviewed and approved by its Regional Metrology Organization (RMO). The RMO of which NIST is a member is the Inter-American Metrology System (SIM). SIM representation includes the 34 member countries of the Organization of American States (OAS).

SIM is responsible for reviewing the quality management systems submitted by its member *NMIs* and reporting on their acceptance or rejection. SIM reports to the JCRB, which in turn uses this process to help build confidence among the *NMIs* by establishing a transparent QMS review process, which is mutually acceptable among all RMOs.

In 2002, the SIM Council approved the creation of a task force for reviewing the QMS of SIM *CIPM MRA* signatories. The SIM *CIPM MRA* signatories comprise the *NMIs* in Argentina, Bolivia, Brazil, Canada, Chile, Costa Rica, Ecuador, Jamaica, Mexico, Panama, Paraguay, Peru, United States, and Uruguay. In addition, in October 2004, a block of Caribbean nations (CARICOM/CARIQ) signed the MRA. The SIM associate representative to the JCRB coordinates the task force work. The task force is referred to as the SIM Quality System Task Force (SIM QSTF). The SIM Council also agreed in 2005 to the following general guidelines:

- any SIM Member NMI can request the review of its quality management system, even if it is not yet a signatory of the MRA;
- a meeting to review the QMS of NMIs will be held at least once a year. The meeting will be open to all SIM members and observers from other RMOs, and will provide the opportunity for discussion and comments. SIM QSTF decisions will be made by the representatives of the SIM signatories to the CIPM MRA;
- the Task Force will assess whether or not the quality management system of each NMI complies with the requirements of the CIPM MRA. If it does not comply, the SIM QSTF will ask for additional information and/or corrective actions;
- NMIs may choose to present their quality management system in parts, covering different calibration and measurement services; and
- the quality management system review procedure will also apply to designated institutes (who must make the request for a review through their SIM Member NMI).

The SIM QSTF usually meets twice a year: once during the SIM General Assembly Week in the Fall and once during the Spring. The SIM Procedure for Review of the Quality Management System of National Metrology Institutes and Designated Institutes, known as SIM 09, describes the requirements for quality management system reviews including the quality manual and description of the QMS for its calibration and measurement capabilities.

SIM 09 is found on the following websites: NIST Quality System SharePoint site [https://wssts.nist.gov/sites/QualitySystem/default.aspx].

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Appendix C. Statements of Uncertainty Associated with Measurement Results

A measurement result is complete only when accompanied by a quantitative statement of its uncertainty. This policy requires that NIST measurement results be accompanied by such statements and that a uniform approach to expressing measurement uncertainty be followed.

C1. Background

Since the early 1980s, an international consensus has been developing on a uniform approach to the expression of uncertainty in measurement. Many of NIST's sister *NMIs* as well as several important metrological organizations, including the Western European Calibration Cooperation (WECC) and the European Association of National Metrology Institutes (EURAMET), have adopted the approach recommended by the International Committee for Weights and Measures *(CIPM)* in 1981 [1] and reaffirmed by the *CIPM* in 1986 [2].

Equally important, the *CIPM* approach is now widely used throughout NIST, and is also becoming accepted in U.S. industry. For example, the National Conference of Standards Laboratories International (NCSLI) is using it to develop a Recommended Practice on measurement uncertainty for NCSLI member laboratories.

The responsibility for maintaining, developing, and disseminating the *CIPM* approach to measurement uncertainty rests with the *BIPM's* Joint Committee for Guides in Metrology (JCGM). This Committee promotes the use of the *Guide to the Expression of Uncertainty in Measurement* (known as the *GUM*) [3], prepares supplemental guides for its broad application, and revises and promotes the use of the *International Vocabulary of Metrology - Basic and General Concepts and Associated Terms (VIM*) [JCGM 200:2008].

C2. Policy

All NIST measurement results are to be accompanied by quantitative statements of uncertainty. To ensure that such statements are consistent with each other and with present international practice, this NIST policy adopts in substance the approach to expressing measurement uncertainty recommended by the *CIPM*. The *CIPM* approach as adapted for use by NIST is:

- a. Standard Uncertainty: The standard measurement uncertainty of a measurement x of a scalar measurand is the expression of measurement uncertainty in terms of a standard deviation u(x) (the square root of the mean squared difference between the measurement and its expected value, corresponding to the probability distribution that encapsulates such measurement uncertainty).
- b. Combined Standard Uncertainty: For a measurement $y = f(x_1,...,x_n)$ of a scalar measurand that is a function of input quantities $x_1,...,x_n$, it is y's standard measurement uncertainty $u_c(y)$, which results from the propagation of the standard uncertainties $u(x_1),...,u(x_n)$ of the input quantities, and may be obtained either approximately, using the GUM's *law of propagation of uncertainty*, or exactly by application of suitable analytical or simulation methods.
- c. Expanded Uncertainty: For a measurement y of a scalar measurand, it is $U(y) = ku_c(y)$, the product of y's combined standard uncertainty $u_c(y)$ and a factor k > 1 that depends on the probability

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distribution of the output quantity y, and on the choice of probability with which the interval from y - U(y) to y + U(y) (commonly written $y \pm U(y)$) should include the measurand's true value.

Expanded uncertainty U(y) is used to report the results of all NIST measurements other than those for which $u_c(y)$ has traditionally been employed. The value k = 2 is conventionally used at NIST unless specific measurement situations or applications require otherwise. Under particular assumptions, the choice k = 2 ensures that $y \pm U(y)$ covers the measurand with 95% probability.

- d. Reporting Uncertainty: Report U together with the coverage factor k used to obtain it, or report u_c . When reporting a measurement result and its uncertainty, include the following information in the report itself or by referring to a published document:
 - A list of all components of standard uncertainty, together with their degrees of freedom where appropriate, and the resulting value of u_c . The components should be identified according to how they are evaluated:
 - Type A evaluation of a component of measurement uncertainty is by a statistical analysis of measured quantity values obtained under defined measurement conditions;
 - Type B evaluation of a component of measurement uncertainty is determined by means other than a Type A evaluation of measurement uncertainty: for example, evaluation based on information associated with published quantity values, or with the quantity value of a certified reference material, or obtained from a calibration certificate, or inferred from the accuracy class of a verified measuring instrument, or corresponding to limits deduced through personal experience.
 - A detailed description of how each component of standard uncertainty was evaluated.
 - A description of how k was chosen when k is not taken equal to 2.
 - When a probabilistic interpretation is assigned to $y \pm u_c(y)$ or to $y \pm U(y)$, for example by regarding these as intervals that include the measurand with specific probabilities, then the basis for such interpretation also must be given.

Additional guidance on the use of the *CIPM* approach at NIST may be found in *Guidelines for Evaluating* and Expressing the Uncertainty of NIST Measurement Results [4]. A more detailed discussion of the *CIPM* approach is given in the *Guide to the Expression of Uncertainty in Measurement* [3]. Classic expositions of the statistical evaluation of measurement processes are given in references [5-7].

C3. Responsibilities

- a. Laboratory Directors are responsible for conformity with this policy.
- b. The Statistical Engineering Division of the Information Technology Laboratory is responsible for providing technical advice and concurrence on statistical methods for evaluating and expressing the uncertainty of NIST measurement results, including those that pertain to SRMs, calibrations, interlaboratory studies, and key comparisons.
- c. NIST Editorial Review Boards are responsible for ensuring that statements of measurement uncertainty are included in NIST publications and other technical outputs under their jurisdiction, which report measurement results, and that such statements are in conformity with this policy.
- d. The *Chiefs of the Divisions that provide measurement services* are responsible for ensuring that calibration and test reports, SRM certificates and RM reports, other technical outputs under their jurisdiction are in conformity with this policy.
- e. *The Office of Data and Informatics* is responsible for ensuring that technical outputs under their jurisdiction are in conformity with this policy.

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f. Authors, as part of the process of preparing manuscripts and other technical outputs, are responsible for formulating measurement uncertainty statements consistent with this policy. These statements must be present in drafts submitted for NIST review and approval.

C4. Exceptions

Any statistical method that the Statistical Engineering Division determines to be valid for the assessment of measurement uncertainty in the particular circumstances of each measurement situation may be employed to determine the equivalent of standard, combined, or expanded uncertainty, or otherwise to represent measurement uncertainty. It is also recognized that international, national, or contractual agreements to which NIST is a party may occasionally require deviation from this policy. In both cases, the uncertainty report must document what was done and why.

C5. References Cited

[1] CIPM, BIPM Proc.-Verb. Com. Int. Poids et Mesures 49, 8-9, 26 (1981) (in French); P. Giacomo, "News from the BIPM," Metrologia 18, 41-44 (1982).

[2] CIPM, BIPM Proc.-Verb. Com. Int. Poids et Mesures 54, 14, 35 (1986) (in French); P. Giacomo, "News from the BIPM," Metrologia 24, 45-51 (1987).

[3] ISO, *Guide to the Expression of Uncertainty in Measurement*, prepared by ISO Technical Advisory Group 4 (TAG 4), Working Group 3 (WG 3), October 1993. ISO/TAG 4 has as its sponsors the BIPM, IEC, IFCC (International Federation of Clinical Chemistry), ISO, IUPAC (International Union of Pure and Applied Chemistry), IUPAP (International Union of Pure and Applied Physics), and OIML. Although the individual members of WG 3 were nominated by the BIPM, IEC, ISO, or OIML, the *Guide* is published by ISO in the name of all seven organizations. NIST staff members may obtain a single copy of the *Guide* from MSD.

[4] B. N. Taylor and C. E. Kuyatt, *Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results*, NIST Technical Note 1297, prepared under the auspices of the NIST Ad Hoc Committee on Uncertainty Statements (U.S. Government Printing Office, Washington, DC, January 1993).

[5] C. Eisenhart, "Realistic Evaluation of the Precision and Accuracy of Instrument Calibration Systems," *J. Res. Natl. Bur. Stand.* (U.S.) **67C**, 161-187 (1963). Reprinted, with corrections, in *Precision Measurement and Calibration: Statistical Concepts and Procedures*, NBS Special Publication 300, Vol. I, H. H. Ku, Editor (U.S. Government Printing Office, Washington, DC, 1969), pp. 21-48.

[6] J. Mandel, *The Statistical Analysis of Experimental Data* (Interscience-Wiley Publishers, New York, NY, 1964, out of print; corrected and reprinted, Dover Publishers, New York, NY, 1984).

[7] M. G. Natrella, *Experimental Statistics*, NBS Handbook 91 (U.S. Government Printing Office, Washington, DC, 1963; reprinted October 1966 with corrections).

This policy is included in the Administrative Manual, Appendix E of Subchapter 4.09 titled Statements of Uncertainty Associated with Measurement Results [<u>http://www-</u>i.nist.gov/admin/mo/adman/409appe.htm#Appendix%20E] with updates under "responsibilities".

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