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Standard Guide for Nuclear Surface Moisture and Density Gauge Calibration¹

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1. Scope

1.1 This guide describes the process and objective of calibrating the density system of a nuclear surface moisture and density gauge, or formulating the mathematical relationship between the density system response (the “density count”) of a nuclear surface moisture and density gauge and the corresponding density value of the density standard upon which the density system response was observed.

1.2 This guide describes the process and objective of calibrating the water content system of a nuclear surface moisture and density gauge, or formulating the mathematical relationship between the water content system response (the “water content count”) of a nuclear surface moisture and density gauge and the corresponding water mass per unit volume value of the water content standard upon which the water content system response was observed.

1.3 This guide describes the process and objective of verifying the density system of a nuclear surface moisture and density gauge.

1.4 This guide describes the process and objective of verifying the water content system of a nuclear surface moisture and density gauge.

1.5 This guide describes two mathematical processes by which the gauge measurement precision may be computed or measured.

1.6 This guide offers guidance for developing and reporting estimates of uncertainties in measurements made with gauges that have undergone calibration or verification.

1.7 All observed and calculated values shall confirm to the guide for significant digits and rounding established in Practice [D6026](#).

1.8 *This guide does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this guide to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

¹ This practice is under the jurisdiction of ASTM Committee [D18](#) on Soil and Rock and is the direct responsibility of Subcommittee [D18.08](#) on Special and Construction Control Tests.

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1.9 This guide offers an organized collection of information or a series of options and does not recommend specific course of action. This document cannot replace education or experience and should be used in conjunction with professional judgment. Not all aspects of this guide may be applicable in all circumstances. This ASTM standard is not intended to represent or replace the standard of care by which the adequacy of a given professional service must be judged, nor should this document be applied without consideration of a project’s many unique aspects. The word “Standard” in the title of this document means only that the document has been approved through the ASTM consensus process.

2. Referenced Documents

2.1 ASTM Standards:²

[D653 Terminology Relating to Soil, Rock, and Contained Fluids](#)

[D2216 Test Methods for Laboratory Determination of Water \(Moisture\) Content of Soil and Rock by Mass](#)

[D6026 Practice for Using Significant Digits in Geotechnical Data](#)

[D6938 Test Method for In-Place Density and Water Content of Soil and Soil-Aggregate by Nuclear Methods \(Shallow Depth\)](#)

[D7013 Guide for Nuclear Surface Moisture and Density Gauge Calibration Facility Setup](#)

3. Terminology

3.1 *Definitions*—See Terminology [D653](#) for general definitions.

3.2 *Definitions of Terms Specific to This Standard:*

3.2.1 *coverage factor*³, n —a number larger than one by which a combined standard measurement uncertainty is multiplied to obtain an expanded measurement uncertainty.

3.2.2 *definitional uncertainty*³, n —the component of measurement uncertainty resulting from the finite amount of detail

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard’s Document Summary page on the ASTM website.

³ JCGM 200:2008: International Vocabulary of Metrology—Basic and General Concepts and Associated Terms (VIM). 2008: Joint Document Committee for Guides in Metrology.

in the definition of the measurand. The “measurand” in the case of a nuclear surface moisture density gauge, is typically either in-place density or water mass per unit volume.

3.2.3 *density system calibration, n*—the method by which the values of the fit parameters in the equation that relates the density system response (the “density count”) of a nuclear gauge and the corresponding density value of the density standard upon which that density system response was observed are computed. In addition, the uncertainty of measurements taken with gauges calibrated by the specific method must be known at representative density values that span the range of densities for which the calibration is valid.

3.2.4 *density system verification, n*—a set of operations or processes, or both, by which, for each density standard used in the process, the in-place density value(s) measured by the nuclear gauge on the density standard is related to the corresponding value(s) of the standard or standards. In addition, the uncertainty of measurements taken with gauges that meets the established verification criterion or criteria must be known at representative densities that span the range of densities for which the verification is valid.

3.2.5 *detector, n*—a device to detect and measure radiation.

3.2.6 *expanded measurement uncertainty*³, *n*—product of a combined standard measurement uncertainty and a coverage factor larger than one.

3.2.7 *gamma (radiation) source, n*—a sealed source of radioactive material that emits gamma radiation as it decays.

3.2.8 *in-place density, n*—the total mass (solids plus water) per total volume of soil or soil-aggregates measured in place.

3.2.9 *measurement uncertainty*³, *n*—non-negative parameter characterizing the dispersion of the quantity values being attributed to a measurand. The “measurand” in the case of a nuclear surface moisture density gauge, is typically either in-place density or water mass per unit volume.

3.2.10 *neutron (radiation) source, n*—a sealed source of radioactive material that emits neutron radiation as it decays.

3.2.11 *nuclear gauge, n*—a device containing one or more radioactive sources used to measure certain properties of soil and soil-aggregates.

3.2.12 *prepared standards, n*—density or water content measurement standards prepared of soil, solid rock, concrete, and engineered materials, that have density or water content values, or both, that are established and known to a specified uncertainty.

3.2.13 *source rod, n*—a metal rod attached to a nuclear gauge in which a radioactive source or a detector is housed. The rod can be lowered to specified depths for testing.

3.2.14 *standard measurement uncertainty*³, *n*—measurement uncertainty expressed as a standard deviation.

3.2.15 *test count, N, n*—the measured output of a detector for a specific type of radiation for a given test.

3.2.16 *Type A Uncertainty Evaluation*³, *n*—evaluation of a component of measurement uncertainty by a statistical analysis of measured quantity values obtained under defined measurement conditions.

3.2.17 *Type B Uncertainty Evaluation*³, *n*—evaluation of a component of measurement uncertainty by means other than a Type A Evaluation.

3.2.18 *volumetric water content, n*—the volume of water as a percent of the total volume of soil or rock material.

3.2.19 *water content, n*—the ratio of the mass of water contained in the pore spaces of soil or soil-aggregate, to the solid mass of particles in that material, expressed as a percentage (*this is sometimes referred to in some scientific fields as gravimetric water content to differentiate it from volumetric water content*).

3.2.20 *water content system calibration, n*—the method by which the values of the fit parameters in the equation that relates the water content system response (the “water content count”) of a nuclear gauge and the corresponding water mass per unit volume value of the water content standard upon which that water content system response was observed are computed. In addition, the uncertainty of measurements taken with the gauges calibrated by the specific method must be known at representative water mass per unit volume values that span the range of water mass per unit volume values for which the calibration is valid.

3.2.21 *water content system verification, n*—a set of operations or processes, or both, by which, for each water content standard used in the process, the in-place water mass per unit volume value(s) measured by the nuclear gauge on water content standard is related to the corresponding value(s) of these standards. In addition, the uncertainty of measurements taken with gauges that meets the established verification criterion or criteria must be known at representative water mass per unit volume values that span the range of water mass per unit volume values for which the verification is valid.

3.2.22 *water mass per unit volume, n*—the ratio of the mass of water contained in the pore spaces of a soil or soil-aggregate to the total volume occupied by that soil or rock material.

4. Summary of Practice

4.1 The objectives of the practice are as follows:

4.1.1 The objective of density system **calibration** is to formulate a mathematical equation, or *density calibration equation*, that relates the gauge density system response (the “density count”) to the soil-equivalent density of the standard on which this response is elicited. The maximum uncertainties of subsequent gauge density readings shall be determined for the calibration process that is used. The standards used for the determination of uncertainty shall be representative of the range of densities for which the gauge will be used.

4.1.2 The objective of density system **verification** is to evaluate the current density calibration equation for the gauge and determine if a new calibration is required. The verification method will be based upon relating, at the pertinent density or densities for the specific method, the density value of a known density standard to the density measured by the gauge. The maximum uncertainties of subsequent gauge density readings shall be determined for the verification method used. The standards used for the determination of uncertainty shall be representative of the range of densities for which the gauge will be used.

4.1.3 The objective of water content system **calibration** is to formulate a mathematical equation, or *water content calibration equation*, that relates the gauge water content system response (the “water content count”) to the water mass per unit volume value of the standard on which this response is elicited. The uncertainties of subsequent gauge water mass per unit volume readings for low and high water mass per unit volume standards used for the determination of uncertainty shall be determined for the calibration process that is used. The low and high water mass per unit volume standards shall span the range of water mass per unit volume values for which the gauge will be used.

4.1.4 The objective of water content system verification is to evaluate the current water content system calibration equation for the gauge and determine if a new calibration is required. This evaluation will be based upon relating, at the pertinent water mass per unit volume values for the specific method, the water mass per unit volume value of a known water mass per unit volume standard to the water mass per unit volume value measured by the gauge. The uncertainties of subsequent gauge water mass per unit volume readings for low and high water mass per unit volume standards used for the determination of uncertainty shall be determined for the calibration process that is used. The low and high water mass per unit volume standards shall span the range of water mass per unit volume values for which the gauge will be used.

4.1.5 The density calibration equation relates the in-place density value measured by the gauge on a test site (the “independent variable”) with the density test count measured by the gauge on the test site (the “dependent variable”) is typically exponential or polynomial in form, with three fit coefficients.

4.2 Historically, the most successful methods for calibrating the density system of a gauge is done by taking gauge density readings on three or more density standards, combining the independent and dependent variables into data pairs, and using a least-squares or Newton-Rafson fitting algorithm with these data pairs to compute the fit coefficients. These density standards have unique density values that span the range of densities for which the gauge will be used.

4.2.1 The density system calibration of a gauge is not necessarily limited to the process described in 4.2. However, for any method that is used in the density system calibration process, one must know the uncertainties of the in-place density readings measured by devices calibrated in this manner over the range of density values for which the gauge will be used.

4.2.2 For any method that is used in the density system verification process, one must know the uncertainties of the in-place density readings measured by devices calibrated in this manner over the range of density values for which the gauge will be used.

4.2.3 The water content calibration equation that relates the in-place water mass per unit volume value measured by the gauge on a test site (the “independent variable”) with the water content test count measured by the gauge on the test site (the “dependent variable”) is typically linear in form, with two fit coefficients.

4.3 Historically, the most successful method for calibrating the water content system of a gauge is by taking readings on two water content standards (one of which is a zero water content standard), combining the independent and dependent variables into data pairs, and using a least-squares or fitting algorithm with these data pairs to compute the fit coefficients.

4.3.1 The water content system calibration of a gauge is not necessarily limited to the process described in 4.3. However, for any method that is used in the water content system calibration process, one must know the uncertainties of the water mass per unit volume readings measured by devices calibrated in this manner over the range of mass per unit volume values for which the gauge will be used.

4.3.2 For any method that is used in the water content system verification process, one must know the uncertainties of the water mass per unit volume readings measured by devices calibrated in this manner over the range of mass per unit volume values for which the gauge will be used.

5. Significance and Use

5.1 Gauge calibration is performed for the following purposes:

5.1.1 To formulate a mathematical equation, or density calibration equation, that relates the gauge density system response (the “density count”) to the soil-equivalent density of the standard on which this response is elicited.

5.1.2 To formulate a mathematical equation, or water content calibration equation, that relates the gauge water content system response (the “water content count”) to the water mass per unit volume value of the standard on which this response is elicited.

5.1.3 To ensure that the gauge has an in-place water mass per unit volume gauge precision level that is consistent with typical gauge response.

5.2 Gauge verification is performed for the following purposes:

5.2.1 To indicate to the party or agency performing the verification when the mathematical relationship between the in-place density reading indicated by the gauge and the corresponding gauge density test count needs to be adjusted so that the gauge calibration meets the required level of measurement uncertainty.

5.2.2 To indicate to the party or agency performing the verification when the mathematical relationship between the water mass per unit volume indicated by the gauge and the corresponding gauge water content test count needs to be adjusted so that the gauge calibration meets the required level of measurement uncertainty.

5.2.3 Gauge verification and calibration require specialized training and equipment. Gauge calibration and verification should only be conducted by those trained in the proper operation of the gauge, the calibration or verification standards, and any tables, charts, graphs, or computer programs required for the proper execution of these operations.

6. Interferences

6.1 Gauge calibration and verification should be performed in an area where the gauge being calibrated can be protected from the outside influences of and background radiation from other nuclear gauges.

6.2 Gauge calibration and verification should be performed in an area where any walls surrounding or in close proximity to the gauge do not cause reflected radiation that can be detected by the gauge.

6.3 Guide **D7013** should be consulted in its entirety to ensure that the calibration area is configured properly and that the interferences described in **6.1** and **6.2** can be avoided.

6.4 The accuracy and duration of gauge calibrations or verifications may be seriously compromised if the gauge has not undergone routine maintenance or proper servicing prior to calibration or verification.

7. Apparatus

7.1 *Nuclear Density/Moisture Gauge*—While exact details of construction of the apparatus may vary, the system shall consist of:

7.1.1 *Gamma Source*—A sealed source of high-energy gamma radiation such as cesium or radium.

7.1.2 *Gamma Detector*—Any type of gamma detector such as a Geiger-Mueller tube(s).

7.1.3 *Fast Neutron Source*—A sealed mixture of a radioactive material such as americium, radium, and a target material such as beryllium, or a neutron emitter such as californium-252.

7.1.4 *Slow Neutron Detector*—Any type of slow neutron detector such as boron trifluoride or helium-3 proportional counter.

7.2 *Gauge Reference Standard*—A block of material used for checking instrument operation, correction of source decay, and to establish conditions for a reproducible reference count rate.

7.3 *Density Reference Standard*—A standard of a known in-place density value (or values) with a known uncertainty (or uncertainties) that can be used in the process of calibrating or verifying the density systems of a nuclear density/moisture gauge.

7.4 *Water Content Reference Standard*—A standard of a known in-place water mass per unit volume value (or values) with a known uncertainty (or uncertainties) that can be used in the process of calibrating or verifying the water content system of a nuclear density/moisture gauge.

8. Hazards

8.1 These gauges utilize radioactive materials that may be hazardous to the health of the users unless proper precautions are taken. Users of these gauges must become familiar with applicable safety procedures and government regulations.

8.2 Effective user instructions, together with routine safety procedures and knowledge of and compliance with Regulatory Requirements, are a mandatory part of the operation and storage of these gauges.

9. Density Systems Calibration

9.1 The density systems of the gauge shall undergo a *calibration* initially after manufacture and subsequently after any repairs or modifications that can affect the gauge geometry or the accuracy of the existing calibration curve.

9.2 Each depth at which the nuclear gauge is able to take a density measurement has its own independent density system, and each of these density systems requires a distinct calibration initially after manufacture and subsequently after any repairs or modifications that can affect the gauge geometry or the accuracy of the existing calibration curve.

9.3 The calibration of a given density system consists of the computation and deployment of the mathematical formula that relates the in-place density value measured by the gauge on a density standard (the “independent variable”) with the density test count measured by the gauge on a density standard (the “dependent variable”). The resulting fit parameters of this formula are commonly referred to as the “calibration constants” for the density system.

9.4 The mathematical formula that is computed as the result of the calibration of a density system should be stored in the memory of the gauge, printed on tables, or shown graphically in such a manner that the test readings acquired with the gauge can be used in the formula to compute the corresponding in-place density value, either by the user or by the instrument itself.

9.5 The method and test procedure used in collecting the density test count data to be used in the density calibration constant formulation shall be the same as those used for obtaining the field test count data.

9.6 The density system calibration may be done by the gauge manufacturer, the user, or an independent vendor.

9.7 Whereas the process used to calibrate the gauge density systems is at the discretion of the party or agency performing the calibration, the calibration process should comply with the requirements of **4.2.1**.

9.8 For a density system that has just completed a density system calibration, the maximum permissible measurement error for in place density measured by the gauge on a density standard used in the calibration typically does not exceed 16 kg/m^3 (1 lbm/ft^3) of the density value assigned to the standard. This assigned density of this standard is based upon the density response of a typical gauge of this type on the standard.

9.9 For any specific density system calibration process, the uncertainty in density measurements over the range of densities for which gauges calibrated in this manner are used shall be known. Uncertainties shall be known for a single maximum uncertainty value applicable to the entire density range of the gauge, or, at a minimum, one value from each of the following three density levels:

9.9.1 At a density level within 5 % of the lower extreme of the density calibration range (typically 1755 kg/m^3 (109.6 lbm/ft^3)).

9.9.2 At a density level within 5 % of the mid value of the density calibration range (typically 2145 kg/m^3 (133.9 lbm/ft^3)).

9.9.3 At a density level within 5 % of the upper extreme of the density calibration range (typically 2612 kg/m³ (163.1 lbm/ft³)).

9.10 Using the procedure described in either 15.1.1 or 15.1.2, ensure a gauge count precision of at least one-half the gauge count precision required for field use, assuming field use measurement of one-minute duration.

9.11 The density system of the gauge shall undergo a calibration or a verification at periods not to exceed twelve months.

10. Density Systems Verification

10.1 For gauges that have undergone at least one previous density systems calibration and have not undergone any repairs or modifications that can affect the gauge geometry or the accuracy of the existing calibration curve, one may perform a density systems verification in lieu of a density system calibration. The frequency of density systems calibrations is given in 9.11.

10.2 The density system verification may be done by the gauge manufacturer, the user, or an independent vendor.

10.3 For any specific density system verification process, the uncertainty in density measurements over the range of densities for which gauges verified in this manner are used shall be known. Uncertainties shall be known for a single maximum uncertainty value applicable to the entire density range of the gauge, or, at a minimum, one value from each of the following three density levels:

10.3.1 At a density level within 5 % of the lower extreme of the density calibration range (typically 1755 kg/m³ (109.6 lbm/ft³)).

10.3.2 At a density level within 5 % of the mid value of the density calibration range (typically 2145 kg/m³ (133.9 lbm/ft³)).

10.3.3 At a density level within 5 % of the upper extreme of the density calibration range (typically 2612 kg/m³ (163.1 lbm/ft³)).

10.4 For a density system that has just completed a successful density system verification, the maximum permissible measurement error for in place density measured by the gauge on a density standard typically does not exceed 32 kg/m³ (2 lbm/ft³) of the density value assigned to the standard. This assigned density of this standard is based upon the density response of a typical gauge of this type on the standard.

NOTE 1—In 9.9 and 10.3, three density levels are specified as points at which the gauge density measurement uncertainty must be known for the specific calibration method. Three points are used because, at a minimum, three points define the mathematical form of the calibration curve for the density measurement system. The values of the three ranges were selected to reflect the range of the typical low density, mid density, and high density calibration standards used for the calibration of these gauges.

11. Standards Used for Density Systems Calibration and Verification

11.1 The density value(s) of any manufactured metallic, natural stone, or non-soil standard used in the calibration or verification of the density system of the gauge shall be determined in such a manner that the estimated standard

deviation of the measurement results used in this determination shall not exceed 0.5% of the measured standard density or densities.

11.2 The density value(s) assigned to a standard that is comprised of materials that have the potential to change over time in density, such as soil, concrete, or solid rock, shall be reestablished or verified at periods not exceeding twelve months.

11.3 The density response of a nuclear gauge is influenced by both the density of the material and the elemental composition of the material. The contribution of the elemental composition of the material to the density response of the gauge must be taken into consideration when establishing the density value of a density standard.

NOTE 2—Different nuclear density calibration techniques often utilize different nuclear physics principles to determine how the elemental composition of the material influences the density response of the instrument. As a result, there may be a statistically significant bias between the density values read between gauges that are calibrated using different density calibration techniques. Consequently, gauge users who take measurements with gauges calibrated using different density calibration techniques may need to adjust measurement results to compensate for this bias.

11.4 If the density standard is a solid block of material, the physical dimensions of the density standard should be sufficient in size so that the count rate of the gauge used to read the standard will not change if the standard is enlarged in any dimension.

NOTE 3—For density standards that are solid blocks of material, minimum surface dimensions of approximately 610 by 430 mm (24 by 17 in.) have proven satisfactory. For the backscatter method a minimum depth of 230 mm (9 in.) is adequate; while for the direct transmission method the depth should be at least 50 mm (2 in.) deeper than the deepest rod penetration depth. A larger surface area should be considered for the backscatter/air-gap method. For blocks with widths or lengths smaller than the sizes specified, follow the block manufacturer's recommendations for proper installation and use.

The most successful standards that have been established for density system calibration and verification have been blocks made of magnesium, aluminum, aluminum/magnesium, granite, and limestone. These blocks have been used in combination with each other, with historical curve information, and with other prepared block(s) to produce accurate and reliable density system adjustments and calibrations.

12. Water Content System Calibration

12.1 The water content system of the gauge shall undergo a calibration initially after manufacture and subsequently after any repairs or modifications that can affect the gauge geometry or the accuracy of the existing calibration curve.

12.2 The calibration of a water content system consists of the computation of and deployment of the mathematical formula that relates the water mass per unit volume value measured by the gauge on a water content standard (the “independent variable”) with the water content test count measured by the gauge on a water content standard (the “dependent variable”). The resulting fit parameters of this formula are commonly referred to as the “calibration constants” for the water content system.

12.3 The mathematical formula that is computed as the result of a calibration of the water content system should be stored in the memory of the gauge, printed on tables, or shown

graphically in such a manner that the test readings acquired with the gauge can be used in the formula to compute the corresponding water mass per unit volume value, either by the user or by the instrument itself.

12.4 The method and test procedure used in collecting the water content test count data to be used in the water content system calibration shall be the same as those used for obtaining the field test count data.

12.5 The water content system calibration may be done by the gauge manufacturer, the user, or an independent vendor.

12.6 The water content system of a nuclear gauge is not only affected by the water contained in the material under measure, but also, to a lesser extent, by the elemental composition of the material being measured. Consequently, the water mass per unit volume values measured by the gauge may not correspond, to the desired level of accuracy, with the water mass per unit volume value of some materials being measured. The gauge calibration shall be accurate for silica and water; however, for other materials the water content system may require adjustment to achieve the desired level of calibration accuracy.

12.7 Whereas the process used to calibrate the gauge water content system is at the discretion of the party or agency performing the calibration, the calibration process should comply with the requirements of 4.3.1.

12.8 For a water content system that has just completed a water content system calibration, the maximum permissible measurement error for water mass per unit volume measured by the gauge on a water content standard used in the calibration typically does not exceed 5 % of the water mass per unit volume value assigned to the standard. This assigned water mass per unit volume value of this standard is based upon the water mass per unit volume response of a typical gauge of this type on the standard.

12.9 For any specific water mass per unit volume calibration process, the uncertainty in water mass per unit volume measurements over the range of water mass per unit volume values for which gauges calibrated in this manner are used shall be known. Uncertainties shall be known for, at a minimum, a water mass per unit volume level within 32 kg/m^3 (2.0 lbm/ft^3) of the upper extreme of the water mass per unit volume calibration range (typically 300 kg/m^3 (18.7 lbm/ft^3) or higher).

12.10 Using the procedure described in either 15.1.1 or 15.1.2, ensure a gauge count precision of at least one-half the gauge count precision required for field use, assuming field use measurement of one-minute duration.

12.11 The water content system of the gauge shall undergo a calibration or a verification at periods not to exceed twelve months.

13. Water Content System Verification

13.1 For gauges that have undergone at least one previous water content system calibration and have not undergone any repairs or modifications that can affect the gauge geometry or the accuracy of the existing calibration curve, one may perform a moisture content system verification in lieu of a density

system calibration. The moisture system of the gauge must periodically undergo a moisture system verification to ensure the accuracy of the moisture system of the gauge. The frequency of water content system verification is given in 12.11.

13.2 The water content system verification may be done by the gauge manufacturer, the user, or an independent vendor.

13.3 Whereas the process used to verify the water content system is at the discretion of the party or agency performing the verification, the verification process should comply with the requirements of 4.3.2.

13.4 For a water content system that has just completed a successful water content system verification, the maximum permissible measurement error for water mass per unit volume measured by the gauge on a water content standard typically does not exceed 5 % of the water mass per unit volume value assigned to the standard. This assigned water mass per unit volume value of this standard is based upon the water content response of a typical gauge of this type on the standard.

13.5 For any specific water mass per unit volume calibration verification process, the uncertainty in water mass per unit volume measurements over the range of water mass per unit volume values for which gauges verified in this manner are used shall be known. Uncertainties shall be known for, at a minimum, a water mass per unit volume level within 32 kg/m^3 (2.0 lbm/ft^3) of the upper extreme of the water mass per unit volume calibration range (typically 300 kg/m^3 (18.7 lbm/ft^3) or higher).

NOTE 4—In 12.8 and 13.4, two water mass per unit volume levels are specified as points at which the gauge water mass per unit volume measurement uncertainty must be known for the specific calibration method. Two points are used because, at a minimum, two points define the mathematical form of the calibration curve for the water mass per unit volume measurement system. The values of the two ranges were selected to reflect the range of the typical low water content and high water content calibration standards used for the calibration of these gauges.

14. Standards Used for Water Content System Calibration and Verification

14.1 *Properties and Calibration Intervals of the Standards:*

14.1.1 The water mass per unit volume value(s) of any standard used in gauge water content system calibration and verification shall have its water mass per unit volume value(s) measured and established upon manufacture. After this initial establishment of the water mass per unit volume value(s), the standard shall be calibrated at a period established by the manufacturer. If the calibration reveals that the water mass per unit volume value(s) has/have changed, then the new water mass per unit volume value(s) of the standard shall be determined.

14.1.2 The water mass per unit volume value(s) assigned to a standard that is comprised of materials that have the potential to change over time in water content, such as soil, concrete, or solid rock, shall be reestablished or verified at periods not exceeding twelve months.

14.1.3 If the water content standard is a solid block of material, the physical dimensions of the water content standard should be sufficient in size so that the water content system