# References

U2010 AOSA Rules for Testing Seeds, Volume 1 Section 2 and Section 12.U Association of Official Seed Analyst (AOSA), Inc. 653 Constitution Avenue, NW, Washington, DC. Available at 65T[**www.aosaseed.com**](http://www.aosaseed.com)

C. Brickenkamp, S. Hasko, and M. G. Natrella, UThird Edition of NIST Handbook 133 – Checking the Net Contents of Packaged GoodsU, 1988.

L. Crown, D. Sefcik, and L. Warfield, UFourth Edition NIST Handbook 133 – Checking the Net Contents of Packaged Goods,U 2017. Available at [65T**www.nist.gov/pml/wmd**](https://www.nist.gov/pml/wmd)65T

T. Butcher, L. Crown, and R. Harshman,U Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring DevicesU, National Institute of Standards and Technology Handbook 44, 2017. Available at [65T**www.nist.gov/pml/wmd**](https://www.nist.gov/pml/wmd%20)65T

L. Crown, D. Sefcik and L. Warfield, UUniform Laws and Regulations in the Areas of Legal Metrology and Engine Fuel QualityU, National Institute of Standards and Technology Handbook 130, 2017. Available at [65T**www.nist.gov/pml/wmd**](http://www.nist.gov/pml/wmd)65T

Compressed Gas Association, UFourth Edition – Handbook of Compressed Gases, 1999.U Compressed Gas Association, 14501 George Carter Way, Suite 103, Chantilly, Virginia 20151. Available at [65T**www.cganet.com**](http://www.cganet.com/)65T

Compressed Gas Association - pamphlet P‑1, “Safe Handling of Compressed Gases in Containers, Compressed Gas Association, 4221 Walney Road, 5th Floor, Chantilly, Virginia 20151‑2923.

Available at [65T**www.cganet.com**](http://www.cganet.com)65T

P. Cunniff, ed., UOfficial Methods of Analysis of the Association of Official Analytical Chemists International, Nineteenth EditionU, Association of Official Analytical Chemists, 481 North Frederick Avenue, Suite 500, Gaithersburg, Maryland 20877, 2012. Available at [65T**www.aoac.org**](http://www.aoac.org/)65T

UFederal Test Method Standard 311 “Leather, Methods of Sampling and Testing.U” (January 15, 1969). U.S. General Services Administration.

G. L. Harris, USpecifications and Tolerances for Reference Standards and Field Standard Weights and Measures, 1. Specifications and Tolerances for Field Standard Weights (National Institute of Standards and Technology Class F)U, National Institute of Standards and Technology Handbook 105‑1, 1990. Available at [65T**www.nist.gov/pml/wmd/pubs**](https://www.nist.gov/pml/wmd/pubs)65T

G. L. Harris, USpecifications and Tolerances for Reference Standards and Field Standard Weights and Measures; 2. Specifications and Tolerances for Field Standard Measuring FlasksU, National Institute of Standards and Technology Handbook 105‑2, U.S. Government Printing Office, Washington, D.C., 1996. Available at [65T**www.nist.gov/pml/wmd/pubs**](https://www.nist.gov/pml/wmd/pubs)65T

G. L. Harris, USpecifications and Tolerances for Reference Standards and Field Standard Weights and Measures, 5. Specifications and Tolerances for Field Standard StopwatchesU, National Institute of Standards and Technology Handbook 105‑5, 1997. Available at 65T[**www.nist.gov/pml/wmd/pubs**](https://www.nist.gov/pml/wmd/pubs)

G. L. Harris, USpecifications and Tolerances for Reference Standards and Field Standard Weights and Measures, 6. Specifications and Tolerances for ThermometersU, National Institute of Standards and Technology Handbook 105‑6, 1997. Available at [65T**www.nist.gov/pml/wmd/pubs**](http://www.nist.gov/pml/wmd/pubs)65T

M. W. Jensen and R. W. Smith, UThe Examination of Weighing EquipmentU, National Institute of Standards and Technology Handbook 94, U.S. Government Printing Office, Washington, D.C., 1965.

G. D. Lee, UExamination Procedure Outlines for Commercial Weighing and Measuring DevicesU, National Institute of Standards and Technology Handbook 112, 2002.

Rand Corporation. [UA Million Random Digits with 100,000 Normal DeviatesU,](http://www.rand.org/pubs/monograph_reports/MR1418/) Glencoe, IL: The Free Press, 1955. The Rand Corporation, 1776 Main Street, P.O. Box 2138, Santa Monica, California 90401‑3208. Available at 65T[**www.rand.org/publications/classics/randomdigits**](http://www.rand.org/publications/classics/randomdigits)

UStandard Method of Test for Density of Plastics by the Density Gradient Technique,U ASTM D1505‑10, 2010. Available at [65T**www.astm.org**](http://www.astm.org/)65T

UStandard Method of Test for Volume of Processed Peat MaterialsU, ASTM D2978‑03, 2010. Available at [65T**www.astm.org**](http://www.astm.org/)65T

UStandard Method of Test for Yarn Number by the Skein MethodU, ASTM D1907‑12, 2012. Available at 65T[**www.astm.org**](http://www.astm.org/)

UStandard Practice for Calibration of Laboratory Volumetric Apparatus,U ASTM E542‑01, 2012. Available at [65T**www.astm.org**](http://www.astm.org/)65T

UStandard Specification for Glass Volumetric (Transfer) PipetsU, ASTM E969‑02, 2012. Available at [65T**www.astm.org**](http://www.astm.org/)65T

UStandard Specification for Laboratory Glass Graduated BuretsU, ASTM E287‑02, 2012. Available at [65T**www.astm.org**](http://www.astm.orgt/)65T

UStandard Specification for Polyethylene Film and SheetingU, ASTM D2103‑03, 2010. Available at [65T**www.astm.org**](http://www.astm.org/)65T

UStandard Specification for Polyethylene Sheeting for Construction, Industrial, and Agricultural ApplicationsU, ASTM D 4397‑10. Available at [65T**www.astm.org**](http://www.astm.org/)65T

U.S. Department of Defense Military Standard, USampling Procedures and Tables for Inspection by AttributesU (MIL‑STD‑105 D), U.S. Government Printing Office, Washington, DC, 1963.

B. Younglove and N. Olien. UNBS Technical Note 1079 – Tables of Industrial Gas Container Contents and Density for Oxygen, Argon, Nitrogen, Helium, and Hydrogen,U 1985. Available at 65T[**www.nist.gov/weights-and-measures/national-bureau-standards-publications-nbs**](https://www.nist.gov/weights-and-measures/national-bureau-standards-publications-nbs)