**2019 Editorial Changes**

The following items were deemed editorial in nature based on the following criteria: 1) the modified text did not change the meaning or procedure outlined, 2) modified text corrected an omission or clarified how the text was written, or 3) the item itself was reformatted and relocated in the text to make the organization of the content more meaningful.

**Note:** For the purposes of this table, the **bold, underscored** text indicates new language added and **bold, ~~strikeout~~** text indicates deleted text.

|  |  |  |  |
| --- | --- | --- | --- |
| **Chapter** | **Section** | **Action** | **Page** |
| Introduction | A. Source | Updated URL and E-mail | 1 |
| C. Amendments | Updated URL’s | 1 |
| H. The International System of Units | Updated acronym for General Conference on Weights and Measures (**~~GIPM~~ CGPM**) | 2 |
| Chapter 1. General Information | 1.3. Sampling Plans | Clarified the instruction to read acceptable lots a **~~97~~95** % probability of passing. | 9 |
| Chapter 2. Test Procedures – Packages Labeled by Weight | 2.2.5. Other Test Equipment Requirements | 1. Mass Standards – Use NIST Handbook 105-1, “Specifications and Tolerances for **~~Reference Standards and~~** Field Standard Weights **~~and Measures – Field Standard Weights (NIST Class F)”~~** ~~(~~**~~1990)~~ (2019)** | 17 |
| Chapter 3. Test Procedures – For Packages Labeled by Volume | Table 3-1 | Added acronym to title. Code of Federal Regulation **(CFR**) Reference\* | 46 |
| Table 3-8. Test Measures for Animal Bedding | Corrected title: Rectangular and Square Test Measures | 101 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Chapter** | **Section** | **Action** | **Page** |
|  | Table 3-9. Illustrations of Depth Determinations with Cylindrical Test Measures | (its internal radius is 151**.77515** mm and its height is 610 mm) | 106 |
| The volume was calculated using:*Volume in liters* = *(πr2h* ***Pi****) 3.14159265* ***(Pi)*** ×*23035.69 mm* × *130.12 mm* =*9.41 L\** | 106 |
| 3.15.3. Evaluation of the Test Results and Determination of Pass or Fail | 2. If the Average Error is a negative value go to Step **~~4~~3**. on the Inspection Worksheet. | 113 |
| Chapter 4. Test Procedures – Packages Labeled by Count, Linear Measure, Area, Thickness, and Combinations of Quantities | 4.9. Procedure for Checking the contents of Specific Agriculture Seed Packages Labeled by Count | **~~4.2.3.~~ 4.9.3.** Evaluation of Results | 137 |
| Appendix C. Model Inspection Report Forms | Measurement Grid and Package Error Worksheet for Cylindrical and Square or Rectangular Test Measures | Editorial change:C. Average Depth (Sum of Measurements ÷ **~~26~~9**): | 185 |
| Appendix E. General Tables of Units of Measurement | Footnote 9 and 10 | Added notice regarding deprecation of U.S. survey foot. | 219 and 221 |
| Appendix F. Glossary | Sample Correction Factor | The factor as computed is the ratio of the **~~97.5~~ 95th** quantile of the student’s t distribution (one-sided) with (n 1) degrees of freedom and the square root of n where n is the sample size. | 240 |
| Sample Error Limit (SEL) | The SEL value allows for the uncertainty between the average error of the sample and the average error of the inspection lot with an approximately **~~97.5~~ 95** % level of confidence. | 240 |