|  |
| --- |
|  |
| **2022 Amendments** |

The following table indicates the items amended by the 107th (2022) National Conference on Weights and Measures (NCWM). As appropriate, the text on the cited pages indicates the changes to a Handbook 133 section, or paragraph as “Added 2022” or “Amended 2022.” Unless otherwise noted, the effective date of the regulations added or amended in 2022 is January 1, 2023.

| **Chapter** | **L&R Committee Item No.** | **Section** | **Action** | **Page** |
| --- | --- | --- | --- | --- |
| Chapter 1. General Information | NET-19.1 | Section 1.2.4. Maximum Allowable Variation | Amended | 7 |
| 1.2.4.1. Total Quantity MAV for Multiunit and Variety Packages | Added | 8 |
| Chapter 2. Test Procedures for Packages Labeled by Weight –  Gravimetric Testing | NET-19.2 | Section 2.1. Scope | Note added | 13 |
| Section 2.3.7.1 Maximum Allowable Variation (MAV) Requirement | Note added | 25 |
| Section 2.7.3. Evaluation of Results – Compliance Determinations | Note added | 41 |
| Chapter 3. Test Procedures – For Packages Labeled by Volume | NET-19.2 | Section 3.1. Scope | Note added | 45 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Chapter 4. Test Procedures – Packages Labeled by Count, Linear Measure, Area, Thickness, and Combinations of Quantities | NET-19.2 | Section 4.1. Scope | Note added | 113 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Chapter 5. Specialized Test Procedures | NET-19.3 | Chapter 5 | Added | 149 - 154 |
| Appendix F. Glossary | NET-19.4 | Multiunit package | Added | 249 |
| Total quantity MAV | Added | 252 |
| Variety package | Added | 233 |

THIS PAGE INTENTIONALLY LEFT BLANK

|  |
| --- |
|  |
| **2022 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** |
| --- | --- | --- | --- |
| Chapter 2. Test Procedures – Packages Labeled by Weight - Gravimetric Testing | Table 2-3 Notes | The notes were included within the content of the table as opposed to after the table. | 27 |
| Chapter 3. Test Procedures – For Packages Labeled by Volume | 3.2. Gravimetric Test Procedure for Non-Viscous Liquids | Example content updated and format switched to a table layout. | 47 |
| **~~A p~~P**artial immersion thermometer **~~(~~**or equivalent**~~)~~** with **~~a range of − 35 °C to + 50 °C (30 °F to 120 °F), at least~~** 1 °C (**~~1~~2** °F) graduations**~~,~~** and **~~with~~** a **~~tolerance of~~** **− 35 °C to + 50 °C (− 30 °F to + 120 °F) accurate to** ± 1 °C (± 2 °F). | 47 |
| Example for Determining Scale Suitability | Formatted and clarified example content in a table | 49 |
| 3.3. Volumetric Test Procedure for Non-Viscous Liquids | **~~A p~~P**artial immersion thermometer **~~(~~**or equivalent**~~)~~** with **~~a range of − 35 °C to + 50 °C (30 °F to 120 °F), at least~~** 1 °C (**~~1~~2** °F) graduations**~~,~~** and **~~with~~** a **~~tolerance of~~** **− 35 °C to + 50 °C (− 30 °F to + 120 °F) accurate to** ± 1 °C (± 2 °F). | 52 |
| 3.11.1. Test Equipment | **~~A p~~P**artial immersion thermometer **~~(~~**or equivalent**~~)~~** with **~~a range of − 35 °C to + 50 °C (30 °F to 120 °F), at least~~** 1 °C (**~~1~~2** °F) graduations**~~,~~** and **~~with~~** a **~~tolerance of~~** **− 35 °C to + 50 °C (− 30 °F to + 120 °F) accurate to** ± 1 °C (± 2 °F). | 74 |
| 3.14.2.b. Stacked Firewood | Clarified calculation  Width of Stack. This dimension is calculated by averaging the length of individual pieces of wood in the stack **and multiplying it by the number of rows**.  ***Width of Stack  = Average Piece Length (APL)* × *Number of Rows*** | 92 |
| 3.14.3. Field Audit Procedure – Bundled and Bagged Firewood | After the bundle or bag is secured, use a flexible measuring tape to measure the circumference near each end of the bundle or bag of firewood **~~as shown in~~** **(see** Figure 3-13a. “Strapping the Ends of a Bundle”**).** Using one movement, extend the measuring tape around the end of the bundle or bag to obtain its circumference **(see Figure 3-13b. “Measuring the Circumference of the Bundle”).** | 94 |
| Chapter 4. Test Procedures – Packages Labeled by Count, Linear Measure, Area, Thickness, and Combinations of Quantities | 4.8.1.2. Audit Test Procedure | **Note:**  Graph paper of an appropriate size that allows for tracing of the entire chamois shall be used. However, if a single sheet of appropriate-sized graph paper is not available, it may be necessary to tape sheets of graph paper together to create an area sufficient in size to measure the area for a chamois (e.g., chamois greater than 23.22 dm**2** **[**2.5 ft**2]**). | 134 |
| 4.8.2.2. Test Procedure | 6. Calculate the area of the rectangle cut from the pattern by multiplying the length by width and record as Area (A) in **square** centimeters or square inches**.** | 134 |
| Appendix E. General Tables of Units of Measurement | Units of Capacity or Volume – Dry Volume Measure | Correct the equivalent for dry pint **~~1.12~~ 33.600 312 5** cubic inches” | 224 |
| General Tables of Units | * Information was expanded to fully describe the retirement of the U.S. survey foot, including three new tables that present U.S. survey unit conversion factors in terms of the International foot. Section 2 surveying length and area tables were reformatted to align with the U.S. survey foot retirement FRN. * Several NIST publications, Federal Register Notices, and federal statutes and code of regulations references were updated in the footnotes. Website URLs were verified and updated. * Unit symbols and abbreviations were added to the “starting units” column to improve usability. * Removed the ångström unit to align with the latest edition of the BIPM SI Brochure and NIST SP 330, as it was eliminated in 2019. * Added footnote guidance for users to consult federal/state laws and regulations and industry documentary standards to confirm the barrel quantity used for a specific application. | 197–225 |
| Appendix G. Table of Acronyms |  | Added | 251 |