| **2010 Amendments** | | | | | |
| --- | --- | --- | --- | --- | --- |
| The following table lists the codes, paragraphs, and pages in which the 95th National Conference on Weights and Measures made amendments. In the column headed “Action,” changes are noted as “added,” “amended,” “deleted,” or “renumbered.” Each code, section, or paragraph that has been changed will be noted as “Added 2010” or “Amended 2010.” | | | | | |
| **SECTION** | **CODE** | **S&T ITEM NO.** | **PARAGRAPH** | **ACTION** | **PAGE** |
| 2.20. | Scales | 320-2 | S.2.1.1. | Amended | 2-14 |
| 320-3 | T.N.4.5.1. | Amended | 2-40 |
| T.N.4.5.2. | Amended | 2-40 |
| T.N.4.5.3. | Added | 2-40 |
| 320-4 | UR.2.6.1. | Amended | 2-47 |
| 2.22. | Automatic Bulk‑Weighing Systems | 322-1 | S.2.1. | Amended | 2-72 |
| 2.24. | Automatic Weighing Systems | 324-1 | S.2.1.1. | Amended | 2-92 |
| 3.31. | Vehicle-Tank Meters | 331-1 | T.2.1. | Amended | 3-39 |
| 3.36. | Water Meters | 336-2 | N.4.2. | Amended | 3-96 |
| Table N.4.2. | Renumbered to Table N.4.2.a. | 3-9**6** |
| Table N.4.2.b. | Added | 3-97 |
| 336-3 | T.1.1. | Amended | 3-97 |
| Table T.1.1. | Added | 3-98 |
| 3.39. | Hydrogen Gas-Measuring Devices – Tentative Code | 360-1 | Tentative Code | Tentative Code Added to Handbook | 3-127 to  3-140 |
| Appendix D | Definitions | 320-2 | Automatic Zero-Tracking (AZT) Mechanism | Amended and moved from “zero-setting mechanism” to “A” section | D-6 and  D-29 |
| Initial Zero-Setting Mechanism | Moved from “I” section to “Z” section as a sub definition of “zero-setting mechanism” | D-14 and D-29 |
| 322-1 | Automatic Zero-Setting Mechanism (AZSM) | Added as a sub definition of “zero-setting mechanism” | D-6 and  D-29 |

| 2010 Editorial Changes | | | | |
| --- | --- | --- | --- | --- |
| **SECTION** | **CODE** | **PARAGRAPH** | **ACTION** | **PAGE** |
| INTRO |  | Form 15 | * Form updated to accommodate format changes for proposal submissions - form provided by NCWM. | 9 |
| HB 44 – All Sections | All Codes | A. Application | * Modified the Application section as needed for consistency among all codes, including ensuring that: * Paragraph A.1. defining the scope of the code is titled “General.” * Any paragraphs outlining exceptions to the code are titled “Exceptions” and formatted consistently. * The Application section includes a paragraph titled “Additional Code Requirements” referencing the General Code and using consistent language. |  |
| 3.32. | LPG and Anhydrous Ammonia Liquid-Measuring Devices | Application | * Added “Other Liquid Products not Covered in Specific Codes” as a title to item A.2. * Renumbered paragraph “A.3.” to “A.4.” and added the title “Additional Requirements Code Requirements.” * Renumbered paragraph “A.4.” to “A.3.” and added the title “Exceptions.” | 3-45 |
| 5.50. | Fabric-Measuring Devices | Application | * Added “Devices Used to Measure Other Similar Material in Sheet, Roll, or Bolt Form” as a title to item A.2. | 5-5 |
| 5.58. | Multiple Dimension Measuring Devices | Application | * Added “Other Devices Designed to Make Multiple Measurement Automatically to Determine Volume” as a title to item A.2. | 5-73 |
| 2.20. | Scales | T.N.4.7. | * Delete reference to Class I to be consistent with changes to T.N.4.5.3. | 2-42 |
| Table 3 | * Added “Class III” to the beginning of Footnote 2 to clarify its application to Class III scales. | 2-20 |
| 3.31. | Vehicle-Tank Meters | A.2. | * Add exceptions for Cryogenic Liquid-Measuring Devices and. | 3-29 |
| Appendix D | Definitions | Manual zero-setting mechanism | * Deleted definition text and added a reference to its new location under “zero-setting mechanism.” | D-16 and D-30 |
| Semi-automatic zero-setting mechanism | * Deleted definition text and added a reference to its new location under “zero-setting mechanism.” | D-24 and D-30 |
| Zero-setting mechanism | * Changed “Three” to “The.” | D-29 |
| Zero-setting mechanism, automatic zero-setting mechanism | * Added “note” to clarify the difference between “zero tracking” and “zero setting.” | D-29 |

THIS PAGE INTENTIONALLY LEFT BLANK