Table of Contents

 Page

[Foreword iii](02-forward-14-hb44-final.docx)

[Committee Members iv](02-forward-14-hb44-final.docx)

[Past Chairmen of the Committee v](02-forward-14-hb44-final.docx)

[2013 Amendments vii](04-amend-14-hb44-final.docx)

[2013 Editorial Changes viii](04-amend-14-hb44-final.docx)

[Introduction 1](05-intro-14-hb44-final.docx)

[Section 1.](file:///%5C%5Celwood.nist.gov%5C68_pml%5C680%5Cinternal%5COWM%5CLinda%5C13-HB44%5C07-Final%20from%20SRCA%5C1.10-13-hb44-final.docx)

 [1.10. General Code 1-1](1.10-14-hb44-final.docx)

[Section 2.](2.20-14-hb44-final.docx%22%20%5Cl%20%22Section2)

 [2.20. Scales 2-3](2.20-14-hb44-final.docx%22%20%5Cl%20%22Scales)

 [2.21. Belt-Conveyor Scale Systems 2-59](2.21-14-hb44-final.docx)

 [2.22. Automatic Bulk Weighing Systems 2-73](2.22-14-hb44-final.docx)

 [2.23. Weights 2-83](2.23-14-hb44-final.docx)

 [2.24. Automatic Weighing Systems 2-91](2.24-14-hb44-final.docx)

[Section 3.](3.30-14-hb44-final.docx%22%20%5Cl%20%22Section3)

 [3.30. Liquid-Measuring Devices 3-3](3.30-14-hb44-final.docx%22%20%5Cl%20%22toc)

 [3.31. Vehicle-Tank Meters 3-29](3.31-14-hb44-final.docx)

 [3.32. Liquefied Petroleum Gas and Anhydrous Ammonia Liquid-Measuring Devices 3-45](3.32-14-hb44-final.docx)

 [3.33. Hydrocarbon Gas Vapor-Measuring Devices 3-59](3.33-14-hb44-final.docx)

 [3.34. Cryogenic Liquid-Measuring Devices 3-71](3.34-14-hb44-final.docx)

 [3.35. Milk Meters 3-83](3.35-14-hb44-final.docx)

 [3.36. Water Meters 3-93](3.36-14-hb44-final.docx)

 [3.37. Mass Flow Meters 3-101](3.37-14-hb44-final.docx)

 [3.38. Carbon Dioxide Liquid-Measuring Devices 3-115](3.38-14-hb44-final.docx)

 [3.39. Hydrogen Gas-Measuring Devices – Tentative Code 3-131](3.39-14-hb44-final.docx)

[Section 4.](4.40-14-hb44-final.docx%22%20%5Cl%20%22Section4)

 [4.40. Vehicle Tanks Used as Measures 4-3](4.40-14-hb44-final.docx%22%20%5Cl%20%22TOC)

 [4.41. Liquid Measures 4-9](4.41-14-hb44-final.docx)

 [4.42. Farm Milk Tanks 4-13](4.42-14-hb44-final.docx)

 [4.43. Measure-Containers 4-21](4.43-14-hb44-final.docx)

 [4.44. Graduates 4-27](4.44-14-hb44-final.docx)

 [4.45. Dry Measures 4-33](4.45-14-hb44-final.docx)

 [4.46. Berry Baskets and Boxes 4-39](4.46-14-hb44-final.docx)

[Section 5.](5.50-14-hb44-final.docx%22%20%5Cl%20%22section5)

 [5.50. Fabric-Measuring Devices 5-3](5.50-14-hb44-final.docx%22%20%5Cl%20%22TOC)

 [5.51. Wire- and Cordage-Measuring Devices 5-9](5.51-14-hb44-final.docx)

 [5.52. Linear Measures 5-15](5.52-14-hb44-final.docx)

 [5.53. Odometers 5-19](5.53-14-hb44-final.docx)

 [5.54. Taximeters 5-25](5.54-14-hb44-final.docx)

 [5.55. Timing Devices 5-33](5.55-14-hb44-final.docx)

 [5.56.(a) Grain Moisture Meters 5-39](5.56a-14-hb44-final.docx)

 [5.56.(b) Grain Moisture Meters 5-51](5.56b-14-hb44-final.docx)

 [5.57. Near-Infrared Grain Analyzers 5-61](5.57-14-hb44-final.docx)

 [5.58. Multiple Dimension Measuring Devices 5-71](5.58-14-hb44-final.docx)

**Table of Contents (continued)**

 Page

 [5.59. Electronic Livestock, Meat, and Poultry Evaluation Systems and/or Devices 5-83](5.59-14-hb44-final.docx)

Appendices

 [A. Fundamental Considerations Associated with the Enforcement of Handbook 44 Codes A-1](appa-14-hb44-final.docx)

 [B. Units and Systems of Measurement - Their Origin, Development, and Present Status B-1](appb-14-hb44-final.docx)

 [C. General Tables of Units of Measurement C-1](appc-14-hb44-final.docx)

 [D. Definitions D-1](appd-14-hb44-final.docx)