

2013 Amendments

The following table lists the codes, paragraphs, and pages in which the 98th 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 2013” or “Amended 2013.”

SECTION	CODE	S&T ITEM NO.	PARAGRAPH	ACTION	PAGE
Introduction	L. Classifications for Agenda Items	BOD Item 120-4	L. Classification for Agenda Items	Amended	4 to 5
			M. Developing Items	Deleted and renumbered remaining items	5 to 7
2.20.	Scales	320-1	S.6.4.	Amended	2-25
			Table S.6.4.M.	Added	2-26
			Table S.6.4.	Added	2-26
2.21.	Belt-Conveyor Scale Systems	321-1	UR.1.2.(h)	Deleted and renumbered remaining subparagraphs	2-69 to 2-70
3.30.	Liquid Measuring Devices	330-2	Table T.2.	Amended	3-21
3.31.	Vehicle-Tank Meters	331-1	Table 1.	Amended	3-40
		331-2	T.4.	Amended	3-41
			Table T.4.	Deleted	3-42
3.37.	Mass Flow Meters	337-3	Table T.2.	Amended	3-112
5.56.(a)	Grain Moisture Meters	356-1	Table S.2.5.	Amended	5-45
		356-2	UR.3.4.	Amended	5-49
Appendix C	General Tables of Units of Measurement	320-4	Units of Mass	Established uniform abbreviation for “short ton” and added footnote regarding effective dates.	C-6
			Avoirdupois Units of Mass	Established uniform abbreviation for “short ton” and added footnote regarding effective dates.	C-20
Appendix D	Definitions	320-1	weigh module	Added	D-29
		321-2	belt load	Added	D-7
			belt revolution	Added	D-7
			integrator	Added	D-15
			loading point	Amended	D-16
			master weight totalizer	Amended	D-17

2013 Editorial Changes

SECTION	CODE	PARAGRAPH	ACTION	PAGE
2.21.	Belt-Conveyor Scales	N.2.3.	Replaced “(a)” and “(b)” in the latter section of the paragraph with “1.” and “2.” as in earlier editions of the handbook.	2-65
Appendix C	General Tables of Units of Measurement	Units of Capacity or Volume – Liquid Volume Measurement	Corrected milliliter equivalent of one gallon by deleting 3785.41 784 and replacing it with the correct value of 3785.411 784 milliliters.	C-12