The purpose of an errata sheet is to notify the public that a published standard has a typographical error. Errata sheets provide a list of errors and their corrections on an AWS standard introduced during the publication stages.


Page 35-5.6.1 (11) - Correct “A change in thickness or diameter from that tested except as permitted in Tables 5.6, 5.7, 5.8, and 5.9.” to “A change in thickness or diameter from that tested except as permitted in Tables 5.6, 5.7, and 5.8.”

Page 62-Figures B.5A, Guided Bend Fixture-Bottom Ejecting Type-MILLIMETERS, Base Metalb - Correct “All base metal welded with F-23 filler metals” to “All base metals welded with F-23 consumables”

Page 62-Figures B.5A, Guided Bend Fixture-Bottom Ejecting Type-MILLIMETERS, Base Metalb, A - Correct “(16-1/2) TS 52” to “(16-1/2) TS 50”, “(6-2/3)TS 64” to “(6-2/3)TS 67”, “4TS 38” to “4TS 40”

Page 62-Figures B.5A, Guided Bend Fixture-Bottom Ejecting Type-MILLIMETERS, Base Metalb, C - Correct “(18-1/2)TS+1/16 60” to “(18-1/2)TS+1/16 57”, “(8-2/3)TS+3 86” to “(8-2/3)TS+3 90”, “6TS+3 60” to “6TS+3 63”

Page 63-Figures B.5B, Guided Bend Fixture-Bottom Type-MILLIMETERS, Base Metalb - Correct “All base metal welded with F-23 filler metals” to “All base metals welded with F-23 consumables”

Page 63-Figures B.5B, Guided Bend Fixture-Bottom Type-MILLIMETERS, Base Metalb, A - Correct “(16-1/2) TS 52” to “(16-1/2) TS 50”, “(6-2/3)TS 64” to “(6-2/3)TS 67”, “4TS 38” to “4TS 40”

Page 63-Figures B.5B, Guided Bend Fixture-Bottom Type-MILLIMETERS, Base Metalb, C - Correct “(18-1/2)TS+1/16 60” to “(18-1/2)TS+1/16 57”, “(8-2/3)TS+3 86” to “(8-2/3)TS+3 90”, “6TS+3 60” to “6TS+3 63”

Page 63-Figures B.5B, Guided Bend Fixture-Bottom Type-Note b - Correct “For M-26, M-81, and M-83 materials, two macroetch specimens shall be used in lieu of guided bend testing (see also Figures B.5B and B.5C).” to “For M-26, M-81, and M-83 materials, two macroetch specimens shall be used in lieu of guided bend testing (see also Figures B.5A and B.5C).”

The purpose of an errata sheet is to notify the public that a published standard has a typographical error. Errata sheets provide a list of errors and their corrections on an AWS standard introduced during the publication stages.

Rev. 04/21/2010
The purpose of an errata sheet is to notify the public that a published standard has a typographical error. Errata sheets provide a list of errors and their corrections on an AWS standard introduced during the publication stages.

Rev. 04/21/2010