AMENDMENT FOR MSS SP-136-2014

(Ductile Iron Swing Check Valves)

This “normative” Amendment applies to MSS SP-136-2014 edition.

NOTE THE FOLLOWING AMENDMENT:

Page 3, Section 4.1.6, Bolting. Replace the existing Section 4.1.6 with the following:

4.1.6 Bolting For temperature applications up through 400 °F (204 °C), bolts, studs, and nuts connecting pressure containing parts shall have mechanical strength requirements not less than those of ASTM A307. For temperature applications in excess of 400 °F (204 °C), bolts and studs shall be furnished in accordance with ASTM A193/A193M, and nuts shall be furnished in accordance with ASTM A194/A194M.

Page 10, Annex C. Add “ASTM A193/A193M” to the existing ASTM section of the annex.

This Amendment is intended to be inserted into the current Standard Practice. For those who obtained the Standard Practice before the September 25, 2017 amendment publication date indicated above or otherwise do not already have this information, please include this Amendment within your existing 2014 edition of the Standard Practice.

Future editions of this Standard Practice will include this amended information.