Summary of Substantive Changes
between the 2006 and the 2013 editions of
ASTM D2467, “Poly(Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 80”

Presented to the IAPMO Standards Review Committee on April 8, 2013

General: The changes to this standard might have an impact on currently listed products. The major change is:
• Removed PVC cell class 13354 from the scope of the standard (see Section 5)

Section 5, Materials and Manufacture: Removed PVC cell class 13354 from the scope of the standard as follows:
5.1 This specification covers PVC pipe fittings made from five PVC plastics as classified in Specification D1784. These are PVC 12454, 13354, 11443, and 14333.

Section 6.3, Conditioning: Editorially clarified

Section 8.1 Conditioning: The allowable variation of humidity was increased as follows:
Condition the test specimens at 73.4 ± 3.6°F (23 ± 2°C) and 50 ± 5.10 % relative humidity for not less than 40 h prior to test in accordance with Procedure A of Practice D618, for those tests where conditioning is required.

Section 10.2, Content of Marking: Removed the marking requirements for PVC cell class 13354 and revised the marking requirements for PVC cell class 11442 as follows:
10.2.1 Material designation PVC I for PVC 12454, PVC-12 for PVC 12454, PVC-13 for PVC 13354 and PVC-13 for PVC 11443, and PVC II for PVC-14333, PVC-1433.