**Date of Issue:** February 2009 **Affected Publication:** ANSI/API Specification 17J/ISO 13628-2, *Specification for Unbonded Flexible Pipe*, Third Edition, July 2008

## ERRATA

This errata corrects editorial errors in the Third Edition of API 17J/ISO 13628-2.

Page 1, Section 2, Normative References, after third reference ("ISO 75-2"), add:

ISO 148-1, Metallic materials — Charpy pendulum impact test — Part 1: Test method

Page 2, Section 2, Normative References, replace:

ISO 8692, Water quality — Freshwater algal grown inhibition test with unicellular green algae

with

ISO 6892, Metallic materials — Tensile testing at ambient temperature

Page 3, Section 2, Normative References, after first reference ("ASTM A182"), add:

ASTM A370, Standard Test Methods and Definitions for Mechanical Testing of Steel Products

Page 19, Table 6, first column ("Flexible pipe layer"), third row ("Internal carcass"), the following should be corrected to read:

[0,67] for  $D_{max} \le 300$  m

and

[0,85] for *D*<sub>max</sub>≥ 900 m

Page 36, Table 12, second column ("Test procedure"), first row ("Chemical composition"), delete Footnote a and replace:

ISO 8457-2 *with* ASTM A751 Page 36, Table 12, merge second row ("Yield strength/elongation") with third row ("Ultimate strength/elongation") and retitle to read:

**Tensile properties** 

and in the second column ("Test procedure") replace:

ISO 8692

with

ISO 6892

and in the third column ("Comments") of this row add:

For the purposes of this provision, ASTM A370 is equivalent to ISO 6892.

Page 36, Table 12, ninth row ("Hydrogen embrittlement"), third column ("Comments"), delete Footnote b and the following should be corrected to read:

 $\sigma_v \ge 700 \text{ MPa}$ 

and

 $\sigma_u \ge 900 \text{ MPa}$ 

Page 38, Section 7.2.5.1.1 b), replace:

ISO 8692

with

ISO 6892 (ASTM A370)

Page 38, Section 7.2.5.1.1 e), replace:

7.2.4.2.1

with

7.1.4.1.1

Page 38, Section 7.2.5.1.4, first and second sentences, replace:

ISO 8692 *with* ISO 148-1 (ASTM A370)