

**Date of Issue:** September 2016

**Affected Publication:** ANSI/API Specification 17J/ISO 13628-2, *Specification for Unbonded Flexible Pipe*, Fourth Edition, May 2014

## ERRATA

*Page 4, Section 2, Normative References, change:*

ISO 10474:1991, *Steel and steel products—Inspection documents*

to

ISO 10474:2013, *Steel and steel products—Inspection documents*

*Page 18, Table 3, change:*

**Table 3—Temperature Definitions**

Temperature	Definition
Operating temperature	The internal <sup>(1)</sup> temperature profile experienced by the pipe over its service life during permanent normal operation
Maximum/minimum operating temperature	The maximum and minimum internal temperature to which the pipe is subjected during permanent normal operation
Design temperature	The maximum and minimum internal temperature to which the pipe is subjected during permanent operation
Incidental <sup>(2)</sup> temperature	The maximum and minimum internal temperature that is unlikely to be exceeded during the life of the pipe
NOTE 1 At the inner surface of the pipe.	
NOTE 2 Incidental temperatures should be specified on the basis of abnormal operating considerations, including unplanned transient events.	
NOTE 3 “Permanent” operating conditions are defined in Table 6.	

to

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Temperature	Definition
Operating temperature	The internal <sup>(1)</sup> temperature profile experienced by the pipe over its service life during permanent normal operation
Maximum/minimum operating temperature	The maximum and minimum internal temperature to which the pipe is subjected during permanent <sup>(3)</sup> normal operation
Design temperature	The maximum and minimum internal temperature to which the pipe is subjected during permanent <sup>(3)</sup> operation
Incidental <sup>(2)</sup> temperature	The maximum and minimum internal temperature that is unlikely to be exceeded during the life of the pipe
NOTE 1 At the inner surface of the pipe.	
NOTE 2 Incidental temperatures should be specified on the basis of abnormal operating considerations, including unplanned transient events.	
NOTE 3 “Permanent” operating conditions are defined in Table 6.	

*Page 32, Section 5.3.2.1.1, add:*

c) weight of all layers adjacent to the pressure sheath that are not independently supported in the end fitting.

*Page 32, Section 5.3.2.1.2., delete the following:*

e) weight of all layers adjacent to the pressure sheath that are not independently supported in the end fitting;

*Page 55, Section 6.3.1, third paragraph, change:*

ISO 10474:1991

*to*

ISO 10474:2013

*Page 64, Section 7.7.3, second paragraph, change:*

The procedure for qualification of the electroless nickel coating processes to be applied...

*to*

The procedure for qualification of the coating processes (e.g. electroless nickel) to be applied...