

# API Ballot Comments Sheet

9/4/2007

**Ballot: 130-07-650-638 Revise S.3.3.3 of API-650**

**AMS Ballot ID: 1,183**

**Start Date:** 7/19/07

**Closing Date:** 8/30/07

**Associate:** Gordon Robertson

**Coordinator:** Gordon Robertson

**Proposal:**

**157328 Doug Bayles**

**Inserv Integrated Service Company LLC**

<u>Specification Section</u>	<u>Type</u>	<u>Comment</u>	<u>Suggested Change</u>
S.3.3.3	Technical	Change reference of 3.7.5 (API 650 10th edition 4th addendum) to meet API 650 11th edition.	Change 3.7.5 to 5.7.5

**109375 Jerry Boldra**

<u>Specification Section</u>	<u>Type</u>	<u>Comment</u>	<u>Suggested Change</u>
S.3.3.3	Editorial	This agenda items appears to have been developed according to API 650, 10th Edit., Addendum 4. Consider updating to the 11th edition.	Change the reference in the first sentence from 3.7.5 to 5.7.5.

**-1 Larry Hiner**

**CB&I**

<u>Specification Section</u>	<u>Type</u>	<u>Comment</u>	<u>Suggested Change</u>
S.3.3.3	Technical	I agree with the basic idea of the agenda item. S.3.3.3 for consistency with the rest of the appendix should be moved to be part of S.3.6.3 . Re-title S.3.6 to Appendix M and Low Yield Strength Modifications Remove temperature limit in S.3.6.1 because stainless steels having a yield of 25 ksi at 100F would be incorrectly handled under current wording.	Delete S.3.3.3 Match wording in M.3.4. or state The requirements of M.3.4 apply Revise S.3.6 to: Appendix M and Low Yield Strength Modifications Revise S.3.6.1 to delete "with a maximum design temperature over 40oC(100oF )"

# API Ballot Comments Sheet

9/4/2007

---

## 93133 Randy Kissell

### TGB Partnership

<u>Specification Section</u>	<u>Type</u>	<u>Comment</u>	<u>Suggested Change</u>
S.3.3.3	Editorial	Add the word "the" before "bolting flange and cover plate"	

## 131185 Douglas Miller

### Chicago Bridge & Iron Company(CB&I)

<u>Specification Section</u>	<u>Type</u>	<u>Comment</u>	<u>Suggested Change</u>
	Technical	I agree with the change suggested for manholes but we need to also address flush-type cleanouts and flush-type fittings.	Suggested approach to address these things is as per Larry Hiner comments which were developed by Larry and myself.
	Technical	Parallel change should be done in 620-S.	

## 101360 Marilyn Shores

### Explorer Pipeline Company

<u>Specification Section</u>	<u>Type</u>	<u>Comment</u>	<u>Suggested Change</u>
S.3.3.3	Editorial	I would think this change is editorial and should have been treated as such, rather than going through the ballot cycle.	

# API Ballot Comments Sheet

9/4/2007

---