

API Ballot Summary Sheet

3/17/2008

Ballot: 650-639 Review material strengths and allowable stresses.

Ballot ID: 1332

Start Date: 1/31/08

Closing Date: 3/14/08

Associate: Stephen Crimaudo

Coordinator: Stephen Crimaudo

Proposal: To review and revise API 650 material strengths and allowable stresses for thicker plate.

VotingCategory

Vote Results

<u>Voter</u>	<u>Interest Category</u>	<u>Company</u>	<u>Comments</u>	<u>Affirmative</u>	<u>Negative</u>	<u>Abstain</u>	<u>Did Not Vote</u>
Nelson Acosta	Manufacturer	HMT Inspection	No	X			
Joel Andreani	Consultant	Equity Engineering Group, Inc.	No	X			
Robert Annett	Operator-User	Alyeska Pipeline	No				X
Ronald Bailey	Manufacturer	American Tank & Vessel, Inc.	No	X			
Mark Baker	Consultant	Baker Consulting Group, Inc.	No				X
Chris Bashor	Government	Minnesota Pollution Control Agency	No				X
Doug Bayles	Manufacturer	Inserv Integrated Service Company LLC	No	X			
Ernie Blanchard	Operator-User	MOSAIC	No	X			
Jerry Boldra	Consultant		No				X
Dan Boley	Consultant	DJA Inspection Services, Inc.	No	X			
Mike Bradbury	Operator-User	ExxonMobil Research and Engineering C	No				X
Tad Broad		Fisher Tank Company	No				X
Steve Caruthers	Consultant	Tank Consultants, Inc.	No				X
Donald Comire	Owner-Operator	Eastman Chemical Company	No	X			
Earl Crochet	Operator-User	Kinder Morgan	No	X			
Jody Day	Manufacturer	Lide Industries, Inc.	No				X
Domingo de Para	Operator-User	ExxonMobil Research & Engineering	No	X			
Jeff DeArmond	Operator-User	BP p.l.c. Whiting Refinery	No	X			
Terry Delong	Operator-User	Kinder Morgan Canada	No	X			
Kenneth Erdmann	Manufacturer	Matrix Service Company	No				X
Joseph Fleck		PetroChem Inspection Services	No	X			
David Flight	Operator-User	Dow Chemical Company	No	X			
Laurence Foster	Operator-User	Marathon Petroleum Company LLC	No	X			
John Fumbanks	Manufacturer	Pond and Company Inc.	No				X
Alan Geis	Operator-User	Colonial Pipeline Company	No	X			
John Grocki	Manufacturer	Industeel	No	X			
Ty Hagen	Consultant	Hagen Engineering International, Inc.	No				X
Marty Herlevic	Manufacturer	James Machine Works, Inc.	No				X

API Ballot Summary Sheet

3/17/2008

Ballot: 650-639 Review material strengths and allowable stresses.

Ballot ID: 1332

Start Date: 1/31/08

Closing Date: 3/14/08

Associate: Stephen Crimauodo

Coordinator: Stephen Crimauodo

Proposal: To review and revise API 650 material strengths and allowable stresses for thicker plate.

	<u>VotingCategory</u>				
Randy Kissell	Consultant	TGB Partnership	Yes	X	
Manfred Lengsfeld	Consultant		No		X
John Lieb	Consultant	Tank Industry Consultants, Inc.	No	X	
Thomas Lorentz	Consultant	AEC Engineering, Inc.	No		X
Mike Loughmiller	Manufacturer	Conservatek Industries, Inc.	No		X
Francis Maitland	Manufacturer	Quense LLC	No		X
James McBride	Manufacturer	Petrex, Inc.	No	X	
David Meaux	Operator-User	Motiva Enterprises	No	X	
Craig Meier	Operator-User	ConocoPhillips	No		X
Carl Mikkola	Operator-User	Enbridge Energy Partners, L.P.	No	X	
Douglas Miller	Manufacturer	Chicago Bridge & Iron Company(CB&I)	Yes		X
Bhana Mistry	Manufacturer	TIW Steel Platework	No	X	
John Mooney	Consultant		No	X	
George Morovich	Manufacturer	TEMCOR	No	X	
Philip Myers	Operator-User	Chevron Corporation	No		X
David Nasab	Manufacturer	KBR	No	X	
Richard Pinegar	Operator-User	Cargill Inc.	No	X	
Michael Richardson	Operator-User	International Paper, Georgetown Mill	No	X	
David Rosenkrantz		Access Engineering, LLC	No	X	
Marilyn Shores	Operator-User	Explorer Pipeline Company	No		X
Larry Speaks	Consultant	Mass Technology Corporation	No	X	
Tearle Taylor	Operator-User	Flint Hills Resources	No	X	
Brandon Troxel	Manufacturer	Allen Tech, Inc.	No	X	
Leith Watkins	Operator-User	Explorer Pipeline Company	No	X	
Alan Watson	Consultant	A.R. Watson, USA	No		X
Richard Whipple	Manufacturer	Fluor Corporation	No		X

API Ballot Summary Sheet

3/17/2008

Ballot: 650-639 Review material strengths and allowable stresses.

Ballot ID: 1332

Start Date: 1/31/08

Closing Date: 3/14/08

Associate: Stephen Crimardo

Coordinator: Stephen Crimardo

Proposal: To review and revise API 650 material strengths and allowable stresses for thicker plate.

VotingCategory

	Affirmative	Negative	Abstain	Did Not Vote
Balloting Totals:	32	1	1	20

Total Responses:	34	
Total Ballots:	54	
Response Rate (Affirmative / Total Ballots):	59%	Must be > 50%
Approval Rate (Affirmative / [Affirmative + Negative]):	97%	Must be > 67%
Consensus:	YES	

API Ballot Summary Sheet

3/17/2008

Ballot: 650-639 Review material strengths and allowable stresses.

Ballot ID: 1332

Start Date: 1/31/08

Closing Date: 3/14/08

Associate: Stephen Crimardo

Coordinator: Stephen Crimardo

Proposal: To review and revise API 650 material strengths and allowable stresses for thicker plate.

VotingCategory