

API Subcommittee on Pressure Vessels Tanks Ballot Results

Fall 2005

Ballot Number	Agenda Items	Subgroup	Title	Ballot Results	Responsible
34-05	620-228	Design	Load Combinations for Low Pressure Tanks	620-228	Kissell
47-05	620-237	Fab	Undercut Tolerance and Profiles	620-237	DePara
48-05	620-276	Fab	Die Stamping of 9% Nickel Stainless in APP Q	620-276	McBride
39-05	620-278	Fab	RT of Repair Welds	620-278	Miller
46-05	650-476	Fab	Undercut Tolerance for Soft Bottom Welds	650-476	DePara
61-05	650-489	Fab	Mixed Materials	650-489	McBride
32-05	650-506	Design	Frangible Roofs, Part II	650-506	Morovich
50-05	650-533	Fab	Clarify Nozzle Requirements	650-533	Farrell
49-05	650-547	Fab	Revised Tank Tolerance	650-547	Farrell
62-05	650-551	Fab	Incorporate RP 582 Weld Requirements	650-551	McBride
42-05	650-564	Design	Manhole Elevation Option	650-564	Erdmann
30-05	650-570	Design	Clarify Manufacturer Responsibility	650-570	Morovich
60-05	650-595	Design	Annular Plate Thickness	650-595	Hiner
35-05	650-600	Design	Aluminum Tank Appendix	650-600	Kissell
45-05	653-120	Fab	Undercut Tolerance for Soft Bottom Welds	653-120	DePara
41-05	653-156	Fab	Inspection Reports and Recommendations	653-156	DeArmond
43-05	653-168	Fab	Hot Tap NDE and Nozzle low Pressure	653-168	Chan
44-05	653-175	Fab	Clarify Evaluation Various Elements of RPS	653-175	DePara
37-05	653-193	Fab	Requirements for Inspection Repairs to Floating R	653-193	Watkins
38-05	653-195	Fab	Alignment of Vertical Weld Door Sheets	653-195	Farrell
33-05	653-200	Fab	Clarify Full Hydrotest	653-200	Taylor
31-05	653-204	Design	Similar Service Assessment Reballot	653-204	Mikkola
40-05	653-207	Fab	Cutting Shell to Bottom	653-207	Caruthers

Spring 2005

Ballot Number	Agenda Item	Subgroup	Title	Ballot Results	Responsible
01-05	620-228	Design	Load Combinations for API 620 Tanks	620-228	R. Kissell
02-05	620-237	Fab	Undercut Tolerance & Weld Profiles (Contours)	620-237	D. de Para
03-05	620-270	Fab	Nickel Alloy & Stainless Steel Pipe	620-270	D. Miller
04-05	620-275	Fab	Pre-heat Requirements	620-275	D. Miller
05-05	650-471	Design	Operating vs. Design Temperature	650-471	R. Kissell
06-05	650-476	Fab	Undercut Tolerance & Weld Profiles (Contours)	650-476	D. de Para
07-05	650-489	Fab	Mixed Materials of Construction (CS & SS)	650-489	J. Fumbanks
08-05	650-524	Fab	API 650/PIP Merge Requirements	650-524	B. Roberts
09-05	650-533	Fab	Nozzle Neck Definition	650-533	J. Farrell
10-05	650-538	Design	Flush-Type Cleanout Reinforcement	650-538	J. Oleyar
11-05	650-547	Fab	Tolerance for Tank Construction	650-547	J. Farrell
12-05	650-564	Design	Manhole Elevation Options, Fig. 3-4a Notes	650-564	K. Erdmann
13-05	650-570	Design	Manufacturer's Responsibility for Product Eng.	650-570	G. Morovich

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14-05	650-587	Design	Joining Narrow Plates to Form Wide Ones	650-587	M. Herlevic
15-05	650-588	Design	Addition of Flanged Nozzles to Fig. 3-5	650-588	S. Adolphsen
16-05	650-598	Design	Appendix E-Seismic Design of Storage Tanks	650-598	P. Myers
17-05	650-600	Design	Aluminum Tank Appendix	650-600	R. Kissell
18-05	650-601	Fab	Appendix M Shell Manholes	650-601	B. Mistry
19-05	650-604	Fab	P-Number/Group Correction	650-604	D. Miller
20-05	653-120	Fab	Undercut Tolerances	653-120	D. de Para
21-05	653-153	Design	653 Allowable Stress for Appendix M Tanks	653-153	J. Lieb
22-05	653-162	Fab	Examination Length of Repair Welds	653-162	F. Maitland
23-05	653-168	Fab	Hot Tap, Items 6 & 7	653-168	K. Chan
24-05	653-177	Fab	Life of an Internal Lining	653-177	L. Watkins
25-05	653-187	Fab	Define Requirements for Major Bottom Repair	653-187	N. Acosta
26-05	653-193	Fab	Requirements for Floating Roof Repairs	653-193	L. Watkins
27-05	653-204	Fab	Similar Service Assessment	653-204	C. Mikkola

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