

AGENDA

JOINT SESSION

SUBCOMMITTEE ON PRESSURE RELIEVING SYSTEMS

8:00 A.M. - 12:00 P.M.
Wednesday
April 20, 2005

Prince of Wales
Hilton Riverside
New Orleans, Louisiana

Brad Otis – Chairman

- I. **Introductions and registration of attendance**
- II. **Appointment of Secretary to record minutes**
- III. **Approval of minutes from the Fall 2004 meeting**
- IV. **Task Force reports**
 - Document Status Summary

API Document	Current Published Year	Due	Current Status	Target First Ballot	Target Published Year
520 Part I	2000	2005	Reviewing	1Q2006	2006
520 Part II	2003	2008	Published		
521	1997	2002	Balloting	2Q2004	2005
526	2002	2007	Published		
527	2002	2007	Published		
2000	1998	2003	to be reaffirmed Fall 2004	3Q2003	2004

- TF 520 - Phil Henry
- TF-521 - Ed Zamejc
- TF 526/527 - Roger Danzy

- TF 2000 – Chris Buxton
- TF PRV Inlet Loss/Stability - Ed Zamejc

V. Status Updates on Other Ongoing Business

- ASME/API task force: Block Valves within the Relief Path - Brad Otis
- ASME/API task force: Fire exposure of vapor vessels – Brad Otis
- Proposed ASME Code language (incorporation of Case 2211 like concepts) – Denis DeMicheal
- PRV Backpressure Issue Raised by the Dossena Paper – Brad Otis
 - Presentation on backpressures that could result in reverse flow through balanced bellows relief valves
 - Roger Danzy
 - Progress in developing guidance to cover backpressure issues
 - Roger Danzy
- Pressure Vacuum Vent Flame Arresting Capabilities Issue – Chris Buxton
- Other ASME Code Committee Issues of Interest – Denis DeMichael
- ISO Standard Activities – Alan West

VI. Old Business

- Pressure relief issues in other API documents
- Elections

VII. New Business

- Presentation: Claus Unit Waste Heat Boiler Tube Rupture Pressure Relief – Chester Brooke

VIII. Adjourn