

CRE Home

CRE SUBCOMMITTEE CHAIR'S
ORAL REPORT OUTLINE

Oct 1999

-March 1998

SUBCOMMITTEE: Pressure Relievers

DATE: 10/13/99

MAJOR ISSUES THE SUBCOMMITTEE IS ADDRESSING:

- API 520 PART I → Reviewing gallery comments - should be to API in 6-8 weeks - issue date in Nov.
- Flare RP 537 - met with R. Markin to discuss possible over laps
- ASME Standard 526 - issue errata sheet - should be able to make 2000
- Research Proj - DV inlet Losses - Stability - PERE accepted

MAJOR CONCERNS OF SUBCOMMITTEE AND PROPOSED REMEDIES:

- ASME Code CASE on Block Values - discussed w/ Kenton
- FDI instability Resonance - API interest

CHANGES IN REVISED STANDARDS THAT COULD HAVE SIGNIFICANT BUSINESS IMPACT ON USERS:

- Z & Flow methods have changed
- ASME Code CASE on Block Values

**NEEDED OR SUCCESSFUL WORK PROCESS IMPROVEMENTS
(OPTIONAL)**

- RECEIVING Technical inquiries dated 1997 just this year
need to make sure these are not falling through the cracks,
- Some TIF response have been posted on Web page
would like to see more

CONFIRM PUBLICATION DEVELOPMENT/REVISION SCHEDULE

	<u>Current</u>	<u>Next Revision</u>
521	3/97	3/2002
520 I	3/93	11/99
520 II	12/94	4/2002
2000	4/98	4/2003
526	4/95	5/2001
527	5/96	6/2002

SUBMITTED BY: William T. Potts ENDORSED
BY: _____

Subcommittee Chair Subcommittee Sponsor

Please provide the CRE Secretary with a copy of this report for the minutes.

[Back to Top](#)

[Back to CRE Home](#)