API S64 2015 Summer Conference Update.
API S64

• Chair
  – Tony Hogg

• Co-Chair
  – Open

• Current Edition

• List of Meetings

• Issues
  – None; we continue to make progress.

• Comments
  – Next meeting is Thursday 25 June 2015 at 08:00 in Grand Ballroom A
API S64 Scope

• This standard is intended to provide information on the design, installation, maintenance and testing of the diverter system and associated components.
• We discussed the possible different approaches to rewriting the document.
• Rather than a simple edit of the existing document we decided to include design criteria.
• We also agreed to include the diverter related information from API S53.
• Added Auxiliary Equipment.
Summer 2013

• We spent a full meeting on control system requirements and then promptly handed all of that information to API 16D.

• API S64 will only refer to API 16D on this topic.

• Inserted API 16A design data into the document as a starting point for the new section.

• We have spent several meetings dissecting this with the aim of retaining only the appropriate details.
• Sorted the accumulated data into common headings and started removing the duplications.

• Reformatted the document to make reviewing easier.

• Discussing and reviewing.
Summer 2014

• Decided to remove recommended operating procedures etc. from this document and push them to API RP 59.

• Discussed diverter valves and actuators.

• The document is being detail reviewed by the attendees from the last meeting.
Winter 2015

- The team comments were applied back into the master document, and then the document was reviewed again.

- Checked equations and reviewed references.

- Refreshed the drawings.
The document went out for committee comment in May 2015.

Participation was light (due to the Well Control Rule priorities).

We intend to review the comments this week.
Balance of Participation.