PIPELINE AND HAZARDOUS MATERIALS SAFETY ADMINISTRATION

OFFICE OF PIPELINE SAFETY

Agenda for Inline Inspection Public Meeting Thursday, August 11, 2005 8:30 – 5:30

Agenda as of August 8, 2005. Please note that this agenda is subject to last-minute changes.

Webcast Links

http://www.onlinevideoservice.com/dot/houston_08_05/34.html http://www.onlinevideoservice.com/dot/houston_08_05/150.html http://www.onlinevideoservice.com/dot/houston_08_05/300.html

- 7:00 8:30 REGISTRATION
- 8:30 8:45 Introduction to PHMSA Acting Administrator Brigham McCown Opening Remarks, Stacey Gerard - PHMSA Acting Assistant Administrator/Chief Safety Officer

8:45 – 9:15 Integrity Management & Inline Inspection Perspectives

Bruce Hansen, PHMSA/OPS Senior Program Manager
Integrity Management: Background
Joy Kadnar, PHMSA/OPS Director of Engineering Services & Emergency
Response
Inline Inspection: Lessons Learned
Peter T. Lidiak, Director-Pipeline Segment, American Petroleum Institute
Hazardous Liquid Pipelines: Industry Metrics and Impact of Integrity Management
on Pipeline Safety

9:15-10:45 Inline Inspection Practices and Data Management Strategies

Moderator:William H. Gute - PHMSA/OPS Eastern Region Director
Panel Members:
Dave Bowmaster - Director of Pipeline Services, El Paso
Pipeline Group
ANR Pipeline: Inline Inspection Program History

John Godfrey - Pipeline Integrity Administrator, Explorer Pipeline Quality Assurance: Hazardous Liquid Pipeline Perspective Andy Drake – Director, Pipeline Integrity and Operational Compliance, Duke Energy Gas Transmission Quality Assurance of In-Line Inspection Programs: Natural Gas Pipeline Perspective Eydstein Egholm - Senior Engineer, Det Norske Veritas ILI Results and Best Practices

10:45-11:00 BREAK

11:00-Noon Good Decision Making: Inline Inspection Vendors' Perspective

Moderator:	Chris Hoidal - PHMSA/OPS Western Region Director
Panel Members:	Garrett Wilkie – Pipeline Integrity Manager, BJ Pipeline
	Inspection Services
	Operation Considerations: Tool Selection and Proper
	Application of the Technology
	Mark Harris – Manager of Quality & Compliance, TD
	Williamson
	Data Quality Assurance & ILI Personnel Operator
	Qualifications
	Lisa Barkdull – Manager, UT Data Analysis, Tuboscope
	Pipeline Services
	Field Data Verification, Feedback Loop, & Importance of
	Accuracy on Advanced Analysis/Risk Management Methods
	Shahani Kariyawasam, PhD – Integrity Services, Decision
	Support Manager, GE Oil & Gas
	Advanced Analysis Methods
	Bryce Brown – Manager of Integrity & Compliance, Rosen
	Inspection Technologies Ensuring Confidence in ILI
	Methodologies

Noon – 1:30 LUNCH BREAK

1:30-2:15 Inline Inspection Vendors' Panel Presentations and Discussions ... Continued

2:15-3:45 Guidance Provided by Inline Inspection Standards

Moderator:	Richard Sanders - PHMSA/OPS Director of Training & Qualifications
Panel Members:	 Pam Moreno - President, Inline Inspection Association Overview of ILI Standards and ILIA's Contribution to Standards Development David Culbertson - Past President, American Society for Nondestructive Testing Genesis of ASNT and API Standards and Details of ASNT ILI-PQ Standard, "ILI Personnel Qualification" Linda Goldberg – Director, Technical Activities, NACE International NACE State of the Art ILI Report and RP0102-2002 "Recommended Practice: In-Line Inspection of Pipelines" Bryan Melan - System Integrity Leader, Marathon Ashland Petroleum LLC Inline Inspection Association API 1163, "ILI Systems Qualification"

3:45:4:00 BREAK

4:00-4:45 How can Assessments be Improved to Carry Out the Intent of the Regulations?

Moderator:	Joy Kadnar - PHMSA/OPS Director of Engineering
	Services & Emergency Response
Panel Members:	Dr. Franci Jeglic - National Energy Board, Canada
	Shamus McDonnell - Hunter-McDonnell Pipeline Services
	Brian Sitterly - Integrity & Regulatory Services Manager,
	Shell Pipeline Company LP
	Bernie Selig - Consultant, P-PIC

Open discussion on what needs to be done to get better information from inline inspection. What should OPS do to ensure operators are using the best inline inspection technology to address the threats on their pipelines? What can be done to improve confidence in ILI technology? How does OPS evaluate if standards are appropriate?

4:45-5:15 **Questions**

5:15 – 5:30 Closing Remarks William H. Gute - PHMSA/OPS Eastern Region Director