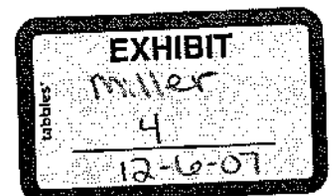


Documents Provided with PUC Interrogatory #1 (submitted as evidence):

- 1) US-DOT - PHMSA - OPS (Office of Pipeline Safety)
  - 1) Hazardous Liquids Pipelines - Accident Summary Report
  - 2) Hazardous Liquids Pipelines - Annual Mileage Report
  - 3) Gas Transmission Pipelines - Accident Summary Report
  - 4) Gas Transmission Pipelines - Annual Mileage Report
- 2) OPS (Office of Pipeline Safety)  
Hazardous Liquids Incident Databases (2)
  - a) L\_DATA (1985-2002)
  - b) LIQ0102 (2002-2007)
- 3) Enbridge EHS and CSR reports
  - 1) EHS 2001 Report
  - 2) EHS 2002 Report
  - 3) EHS 2003 Report
  - 4) CSR 2004 Report
  - 5) CSR 2005 Report
  - 6) CSR 2006 Report
- 4) Alberta Energy and Utilities Board
  - 1) Report 2007-A: Pipeline Performance in Alberta, 1990-2005
- 5) Transportation Safety Board (Canada)
  - 1) Report P07H0014
  - 2) Report P01H0049
  - 3) Report P99H0021
  - 4) Report P96H0008
  - 5) Report P95H0047
  - 6) Report P94H0048
- 6) National Transportation Safety Board (US)
  - 1) SCADA Report
- 7) Association of Oil Pipelines (AOPL)
  - 1) Report showing the industry average of 1 gallon spilled per million barrel miles
  - 2) Shifts in Petroleum Transportation report
- 8) CONCAWE (Conservation of Clean Air and Water in Europe)
  - 1) Report no. 4/07 - Performance of European Cross-Country Pipelines
- 9) Analysis of Ruptures and Trends – National Energy Board – Calgary, Canada



List of Supporting Documents to be provided with direct testimony

- 1) Source: US-DOT-PHMSA-OPS (Office of Pipeline Safety) Reports
  - 1) Hazardous Liquids Pipelines - Accident Summary Report
  - 2) Hazardous Liquids Pipelines - Annual Mileage Report
  - 3) Gas Transmission Pipelines - Accident Summary Report
  - 4) Gas Transmission Pipelines - Annual Mileage Report
- 2) Source: OPS (Office of Pipeline Safety) Data Files  
Hazardous Liquids Incident Databases (2)
  - a) L\_DATA (1985-2002)
  - b) LIQ0102 (2002-2007)
- 3) Source: Enbridge, Inc.
  - 1) Environmental Health and Safety Report 2001
  - 2) Environmental Health and Safety Report 2002
  - 3) Environmental Health and Safety Report 2003
  - 4) Corporate Social Responsibility Report 2004
  - 5) Corporate Social Responsibility Report 2005
  - 6) Corporate Social Responsibility Report 2006
- 4) Alberta Energy and Utilities Board
  - 1) Report 2007-A: Pipeline Performance in Alberta, 1990-2005
- 5) Transportation Safety Board (Canada)
  - 1) Report P07H0014
  - 2) Report P01H0049
  - 3) Report P99H0021
  - 4) Report P96H0008
  - 5) Report P95H0047
  - 6) Report P94H0048
- 6) Source: National Transportation Safety Board (US)
  - 1) PB2005—917005 SCADA in Liquid Pipelines Safety Study
- 7) Source: Association of Oil Pipelines (AOPL)
  - 1) Report showing the industry average of 1 gallon spilled per million barrel miles
  - 2) Shifts in Petroleum Transportation (1984-2004) Report
- 8) Source: CONCAWE (Conservation of Clean Air and Water in Europe)
  - 1) Report no. 4/07 - Performance of European Cross-Country Pipelines
- 9) Source: National Energy Board – Calgary, Canada
  - 1) Analysis of Ruptures and Trends
- 10) Source: California State Fire Marshall
  - 1) Hazardous Liquid Pipeline Risk Assessment

## Appendix A: Document Request 1 – List of Documents

- 1) Source: US-DOT-PHMSA-OPS (Office of Pipeline Safety) Reports
  - 1) Hazardous Liquids Pipelines - Accident Summary Report
  - 2) Hazardous Liquids Pipelines - Annual Mileage Report
  - 3) Gas Transmission Pipelines - Accident Summary Report
  - 4) Gas Transmission Pipelines - Annual Mileage Report
- 2) Source: OPS (Office of Pipeline Safety) Data Files  
Hazardous Liquids Incident Databases (2)
  - a) L\_DATA (1985-2002)
  - b) LIQ0102 (2002-2007)
- 3) Source: Enbridge, Inc.
  - 1) Environmental Health and Safety Report 2001
  - 2) Environmental Health and Safety Report 2002
  - 3) Environmental Health and Safety Report 2003
  - 4) Corporate Social Responsibility Report 2004
  - 5) Corporate Social Responsibility Report 2005
  - 6) Corporate Social Responsibility Report 2006
- 4) Source: Alberta Energy and Utilities Board
  - 1) Report 2007-A: Pipeline Performance in Alberta, 1990-2005
- 5) Source: Transportation Safety Board (Canada)

Pipeline Ruptures (Enbridge)	Pipeline Ruptures (TransCanada)
1) Report P07H0014	1) Report P02H0017
2) Report P01H0049	2) Report P97H0063
3) Report P01H0004	3) Report P96H0049
4) Report P99H0021	4) Report P96H0012
5) Report P96H0008	5) Report P96H0036
6) Report P95H0047	6) Report P95H0003
7) Report P95H0023	7) Report P04H0049
8) Report P94H0048	8) Report P04H0036
- 6) Source: National Transportation Safety Board (US)
  - 1) PB2005—917005 SCADA in Liquid Pipelines Safety Study
- 7) Source: Association of Oil Pipelines (AOPL)
  - 1) Report showing the industry average of 1 gallon spilled per million barrel miles
  - 2) Shifts in Petroleum Transportation (1984-2004) Report
- 8) Source: CONCAWE (Conservation of Clean Air and Water in Europe)
  - 1) Report no. 4/07 - Performance of European Cross-Country Pipelines
- 9) Source: National Energy Board – Calgary, Canada
  - 1) Analysis of Ruptures and Trends
- 10) Source: California State Fire Marshall
  - 1) Hazardous Liquid Pipeline Risk Assessment
- 11) Source: Alaska Department of Environmental Conservation
  - 1) Statewide 10 Year Summary