

Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.2726 Fax: 416.231.7366 Customer Service: 1.877.682.8772 E-mail: fuels_technical_services@tssa.org

Precision Leak Test Failure Report

Technical Standards and Safety Act Liquid Fuels Regulation

For Office Use Only

Please submit completed report and supporting documentation by e-mail (in pdf
format) to fuels_technical_services@tssa.org or by fax to 416.231.7366.

A. FACILITY INFORMATION									
Licensee: Ontario Corpora							able		
Street Address (911 Number):						Licence No.:			
U	nit/Suite:	PO Box:	c.						
Ci	ity/Town:		Province:			Postal Code:			
Te	elephone No.:	Fax No.:	:						
Name of Contact Person:			Cell No.:						
Email:									
B. TESTING COMPANY (check one)									
	Cannington Construction Other:								
	Cantest Solutions Inc.								
	JA Robinson Pump Service								
	Tanknology a Division of Englobe Canada								
	TankTek Environmental Services Ltd.								
	Comco Petroleum Management Inc.								
	National Energy Equipment Inc								
С	C. METHOD OF PRECISION TESTING								
	Alert Technologies Precision Tank Test	Quantit	ative Wet Line Test	PM2					
	System Petro Tite Line Leak Detection	vstem Petro Tite Line Leak Detection Qualitative Dry Line Test PM2							
	Mass Tech 2 Wet Test	Mass Tech 2 Wet Test Leighton O'Brien Dry Test (Pressure Decay Test)							
	Mass Tech 002 Ullage Test System	Mass Tech 002 Ullage Test System Leighton O'Brien Wet Test							
	Mass Tech ML3P Pipeline Leak Detector Leighton O'Brien Dry Test (0.025 gph)								
	AcuRite Line Tightness Device								
	UST 200IIP								
	UST 2000/U								
	Franklin Fuel Systems TS-1001 monitor INCON								
	Magnetostrictive Probes								
	Vacutech Precision Leak Testing System								
	Estabrook's Inc. EIY Chek System								
	Other:								
D.	D. IDENTITY OF FAILED EQUIPMENT AND DESCRIPTION OF PROBLEM								
Name of the Petroleum Mechanic 2 performing the test. Signature Certificate No. Date (dd-mmm-y							Date (dd-mmm-yyyy)		