



VAPORTO LIQUID VOLUME RATIO TEST

HEALY PHASE II EVR SYSTEMS

Tritester Version 2.01

Renewal Testing

Engineering Startup/Evaluation

SOURCE INFORMATION			TEST COMPANY INFORMATION		
Facility (DBA)/Site Address: Print Name & DBA		Facility Representative/Title: Print Name	Company Name/Address Print Name		Company Representative Print Name
Street Address		Title	Street Address		Signature
City	Zip	Phone No.	City	Zip	Phone No.
District Test Witness:		<input type="checkbox"/> P/O <input type="checkbox"/> A/C Number:	Date of Test:		ICC Cert. No:
Applicable ARB E.O. (circle one) VR-201 or VR-202			Time of Test		Phase II Manufacturer Cert No:

TriTester Serial #:		Date of Latest TriTester Calibration:
Fuel Grade Points on Site:	(# of nozzles x fuel grades)	Pre-Test 3 Minute Leak Check (Section 6.4): Initial Pressure: ("wc) _____ (5.00 "wc <u>maximum</u>) Final Pressure: ("wc) _____ (4.95 "wc <u>minimum</u>)
Non-Test, Low Flow:	(# of nozzles x fuel grades)	
Non-Test, High Flow:	(# of nozzles x fuel grades)	
Non-Test, Other:	(# of nozzles x fuel grades)	Post-Test 3 Minute Leak Check: (Section 8.3) Initial Pressure ("wc) _____ (5.00 "wc <u>maximum</u>) Final Pressure ("wc) _____ (4.95 "wc <u>minimum</u>) If Post Test Leak Check fails, all V/L test results between Pre & Post Test Leak Checks are <u>invalid</u>
Grade Points Tested:	(# of nozzles x fuel grades)	
Number V/L Passed:	(# of nozzles x fuel grades)	
Number V/L Failed:	(# of nozzles x fuel grades)	

Are at least 2 gallons of product introduced into the system through each dispenser riser prior to conducting this test? YES NO

Fuel Grade Point ¹	Nozzle ²	Total Gasoline Pumped (Gallons) ³	Flow ⁴ (GPM)	V/L ⁵	V/L Average ⁶ (if necessary)	Pass (P) Fail (F) or Non-Test (NT) ⁷	Comments ⁸

