

Washington Oregon Gasoline Vapor Control Committee

This form will be accepted by any State or Local Air Pollution Agency requiring compliance testing on gas station vapor recovery equipment within the states of Washington or Oregon

For Agency Use Only

Reviewed by: _____

Date: _____

Passed Failed

(Attach reasons for test failure to this form)

Air to Liquid Ratio Test – CARB Test Procedure TP-201.5

Station Name:	Air Agency Registration No.:
Address:	
City, State, Zip:	

Testing Company Name:	Date/Time of Test:
Address:	
City, State, Zip:	

Type of Stage 2 system:

Date Test Equipment Calibrated: _____

- | | |
|---|--|
| <input type="checkbox"/> G-70-154-AA Tokheim 0.90-1.10
<input type="checkbox"/> G-70-153-AC Wayne 0.90-1.10
<input type="checkbox"/> G-70-179 Catlow ICVN-V1 0.92-1.12
<input type="checkbox"/> G-70-163-AA OPW 0.90-1.10
<input type="checkbox"/> Other: G- _____ | <input type="checkbox"/> G-70-150-AD Gilbarco 1.00-1.20
<input type="checkbox"/> G-70-165 Healy 1.00-1.20
<input type="checkbox"/> G-70-164-AA Hasstech VCP-3A 1.40-(2.40 to 2.15)
<input type="checkbox"/> G-70-169-AA Franklin Electric 0.88-1.08 |
|---|--|

* Flow rate (7-10 gallons) = (Gallons Pumped x 60) / Dispensing Time (seconds)

** A/L Ratio = (Ft³ x 7.481) / Gallons Pumped

*** Repeat test on first nozzle 3 times to develop confidence level (quality assurance). Test each product.

Note: Form must be completed (both pages) and signed or it will be returned without approval.

	Dispenser No. ***	Nozzle No. & Gas Grade	Gallons Pumped	Time (seconds)	(7-10 gallons) GPM Flow Rate *	Air Volume Roots Meter	A/L Ratio **
1			Product Flow Calculation			Final _____	
						Start _____	
2						Final _____	
						Start _____	
3						Final _____	
						Start _____	
4						Final _____	
						Start _____	
5						Final _____	
						Start _____	
						Diff _____	
						Diff _____	
						Diff _____	

Continued →

	Dispenser No. ***	Nozzle No. & Gas Grade	Gallons Pumped	Time (seconds)	(7-10 gallons) GPM Flow Rate *	Air Volume Roots Meter	A/L Ratio **
6			Product Flow Calculation			Final _____	
						Start _____	
						Diff _____	
7						Final _____	
						Start _____	
						Diff _____	
8						Final _____	
						Start _____	
						Diff _____	
9						Final _____	
						Start _____	
						Diff _____	
10						Final _____	
						Start _____	
						Diff _____	
11						Final _____	
						Start _____	
						Diff _____	
12						Final _____	
						Start _____	
						Diff _____	
13						Final _____	
						Start _____	
						Diff _____	
14						Final _____	
						Start _____	
						Diff _____	
15						Final _____	
						Start _____	
						Diff _____	
16						Final _____	
						Start _____	
						Diff _____	
17						Final _____	
						Start _____	
						Diff _____	

Person conducting the test:

Print Name

Signature

Date

Tank owner or authorized representative:

Print Name

Signature

Date