MONTEREY BAY AIR RESOURCES DISTRICT

24580 Silver Cloud Court, Monterey, CA 93940 (831) 647-9411, <u>www.mbard.org</u>

AIR TO LIQUID RATIO TEST (Pre-EVR) 1996 version of TP 201.5 (Roots Meter)

□ Renewal Testing

□ Engineering Startup/Evaluation

	SOURCE IN	IFORMATION	TEST COMPANY INFORMATION					
Facility Name		Facility Representative Name	Company Na	ame	Company Representative Name			
DBA (if applicable)		Title	Street Address		Signature			
Street Address		Phase I System: Executive Order #:	City	Zip	Phone No.			
City	Zip	Phone No.	Date of Test		ICC Cert. No.			
District Test Witness:		Permit Number:	Time of Test					

Roots Meter Serial #:	Phase II Executive Order #:	Non-test, Low Flow:	Grade Points Tested:
		(# of nozzles x # of grades)	(# of nozzles x # of grades)
Roots Meter Cal. Date:	Allowable A/L & GPM Range:	Non-test, High Flow:	Number A/L Passed:
		(# of nozzles x # of grades)	(# of nozzles x # of grades)
Phase II System Type:	Fuel Grade Points on Site:	Non-test, other:	Number A/L Failed:
	(# of nozzles x # of grades)		(# of nozzles x # of grades)

Dispenser. # & Fuel Grade	Nozzle Make & Model #	Initial Dispenser Reading	Final Dispenser Reading	Gas Pumped (Gallons)	Time (Seconds)	Disp. Rate (GPM)	Roots Start Reading	Roots End Reading	Total Flow (acf)	A/L	Pass/ Fail

Test Notes: Disp. Rate (GPM) = Gas Pumped (gallons) X 60 ÷ time (seconds) A/L = acf X 7.481 ÷ Gas Pumped (gallons)

Air to Liquid Ratio Test (Pre-EVR) TP 201.4 (Roots Meter)

Dispenser. #	Nozzle	Initial	Final	Gas	Time	Disp.	Roots	Roots	Total	A /I	Pass/
ھ Fuel Grade	Model #	Reading	Reading	(Gallons)	(Seconds)	(GPM)	Reading	Reading	Flow (acf)	A/L	Fail

Test Notes: Disp. Rate (GPM) = Gas Pumped (gallons) X 60 ÷ time (seconds)

A/L = acf X 7.481 ÷ Gas Pumped (gallons)