

MONTEREY BAY AIR RESOURCES DISTRICT

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

LIQUID REMOVAL TEST

(Liquid Removal Test is Required if the Volume of Liquid drained equals or exceeds 25 ml)

TP 201.6C

 \square Engineering Startup/Evaluation

 $\hfill\square$ Renewal Testing

	SOURCE II	NFORMATION	TEST COMPANY INFORMATION				
Facility Name		Facility Representative Name	Company Name		Representative Name		
Print 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:					

Hose Exhibit #: (check box) □8c □9c □10 □11	[A] Grade points not tested due to low flow rate (<5.0 gpm):	Total number of grade points LR tested: (excluding boxes [A], [B],&[C])
Total grade points on site:	[B] Grade points not tested due to high flowrate (>10.0 gpm):	# of grade points LR tested that passed:
(Number of nozzles x fuel grades per nozzle)	[C] Grade points not tested for any reason (eg. Defects):	# of grade points LR tested that failed:

	IERAL MATION	PRE- TEST	RUN TEST (For those Hoses with less than 25 milliliters drained, no further testing is required)					VR	Pass/Fail	
Disp. # & Fuel Grade	Make & Model of Hose	Volume Drained from Hose (mL)	(I) Volume Poured Into Hose (150 - 175 mL)	(G) Gasoline Dispensed (7.5+/-0.5 Gal)	(T) Time to Dispense (Seconds)	60(G)÷(T) = Dispensing Rate (GPM)	(F) Liquid Gasoline Remaining (mL)	(W) Liquid Gas Lost With No Dispensing (mL)	((I-W-F) ÷ G) Removal Rate (mL/gallon)	VR must Be 5.0 or greater to Pass

GENERAL PRE- INFORMATION TEST		RUN TEST (For those Hoses with less than 25 milliliters drained, no further testing is required)						VR	Pass/Fail	
Disp. # & Fuel Grade	Make & Model of Hose	Volume Drained from Hose (mL)	(I) Volume Poured Into Hose (150 - 175 mL)	(G) Gasoline Dispensed (7.5+/-0.5 Gal)	(T) Time to Dispense (Seconds)	60(G)÷(T) = Dispensing Rate (GPM)	(F) Liquid Gasoline Remaining (mL)	(W) Liquid Gas Lost With No Dispensing (mL)	((I-W-F) ÷ G) Removal Rate (mL/gallon)	VR must Be 5.0 or greater to Pass