

## SAN DIEGO AIR POLLUTION CONTROL DISTRICT COMPLIANCE DIVISION 10124 OLD GROVE ROAD

SAN DIEGO CA 92131-1649 PHONE (858) 586-2650 FAX (858) 586-2651

APCD USE ONLY					
SECTOR					
ID#					
NOV#					

(Record exact time of test in order to demonstrate proper test sequencing as required in Attachment A)

Time of Test:\_

## DETERMINATION OF STATIC PRESSURE PERFORMANCE OF THE HEALY CLEAN AIR SEPARATOR

Exhibit 4 of ARB E.O. VR-201/202-XX and Exhibit 14 of ARB E.O VR-203/204-XX

Facility Name: \_\_\_\_\_\_A/C or PO Number: \_\_\_\_\_

For ISD Alarm Response Purposes Only: CAS Ball Valve positions checked for proper orientations:   Yes or  No					
Time and Date of most recent delivery:			Leak Check Conducted	Leak Check Conducted: Yes or No	
Date of Last Calibration of Pressure Measurement Device:			Phase II Executive Ord	Phase II Executive Order #:	
If the station pressure is -2.00" W.C. or more negative, a vacuum test must be performed followed by a pressure test. If the pressure is less negative than -2.00" W.C., a pressure test must be performed. Anytime a vacuum test is conducted a subsequent pressure test shall <b>also</b> be conducted immediately after the vacuum test.  Existing station pressure:					
VACUUM TEST			PRESSURE T	PRESSURE TEST	
Time (Minutes)	Vacuum Measurement (in wc)		Time (Minutes)	Pressure Measurement (in wc)	
Beginning of Test			Beginning of Test		
At 1 minute			At 1 minute		
At 2 minutes			At 2 minutes		
At 3 minutes			At 3 minutes		
At 4 minutes			At 4 minutes		
At 5 minutes			At 5 minutes		
Allowable Minimum Vacuum (from Table 1)		Allo	owable Final Pressure	1.77	

Rev. 03/21 Page 1 of 1