	Blanks Must be Complete	om	R (512) 263	tral Commerce Court, Bldg 2 ound Rock, TX 78664 3-0498 Fax (512) 263-7039 ail: info@airtesting.com	DSC22 WWWWWWWWWW 70-DS-C22 Rev 4 Next Sample Due Approx: Last Report No. Last Sample Date	
			t Number R		Report Number	
Contact Information						
Customer Number Company Name						
Contact			E-mail			
Phone				Testing Frequency		
Account Information is pre-populated from last air test. Change above information if incorrect						
System Information Type of Compressor/Make/Model						
Serial Number						
Date/Time Sample Collected						
Add'I Information for Report (Optional)						
Rush Analysis – Same Day Analysis - Additional Fee – By marking this box, I understand that I am authorizing Same Day Analysis & Reporting						
Please provide PO or credit card for additional fee (Normal Turnaround is one business day) Air Spec:						
Oil Mist/Particulate Sample Data						
Filter No						
Orifice Size Choos Used One	e 0.078 0.115 0.20	0 0.300	Use a Separate Filter for Each Source/Sample. Do not touch or contaminate filter pad or metal screen. See Special Extended Time Instructions			
Pressure Reading from TRI's Gauge				(Use Filter Labeled Prewash Filter)		
Flow Time Minutes						
Breathing Air Sample Gas Sample Data						
Sample Bottle No				TRI's sample bottle must remain in place for a Minimum of one minute with the white float away from the WHITE sampling cap. Replace Black Shipping Cap When Done		
Flow Time with Bottle in Place Minute(s)						
Odor Sample Data						
Pronounced Odor? Choose One Yes ONO				"Specific measurement of odor in gaseous air is impractical. Air normally may have a slight odor. The presence of a pronounced odor should render the air unsatisfactory." – From Section 5.6 of ANSI/CGA G-7.1-2011		
By signing this data sheet, I declare that the sample submitted to TRI was taken according to the instructions provided and was not tampered with to falsify air test results.						
Printed Name of Person Taking Test Signature Date						
orginature						