

ALBUQUERQUE/BERNALILLO COUNTY VEHICLE POLLUTION MANAGEMENT DIVISION



AIR CARE STATION APPLICATION

Contact Person: _					
Business Name:					
Business Address					
City	County		State		Zip Code
Mailing Address:					
	City	County			Zip Code
Business Phone: ()		Message P	hone ()	
E-Mail Address:					
How many certifie	d inspectors v	vill be employed	at this station?	?	
Have you ever had inspection program	a permit, lice	nse, or certificate	e suspended or		
If yes, provide date	s, agency nam	ne and location _			
	Th	nis will be an IN S	SPECTION O	NLY site.	
	Th	is will be an IN S	SPECTION/R	EPAIR site.	
	On Dema	and Station	A _J	ppointment On	ly Station
Anticipated hours o	f business:	From:	To:	Days of te	sting:
On following page p	olease provide	a sketch of are	a that will be o	ledicated to te	sting

Please provide the following:

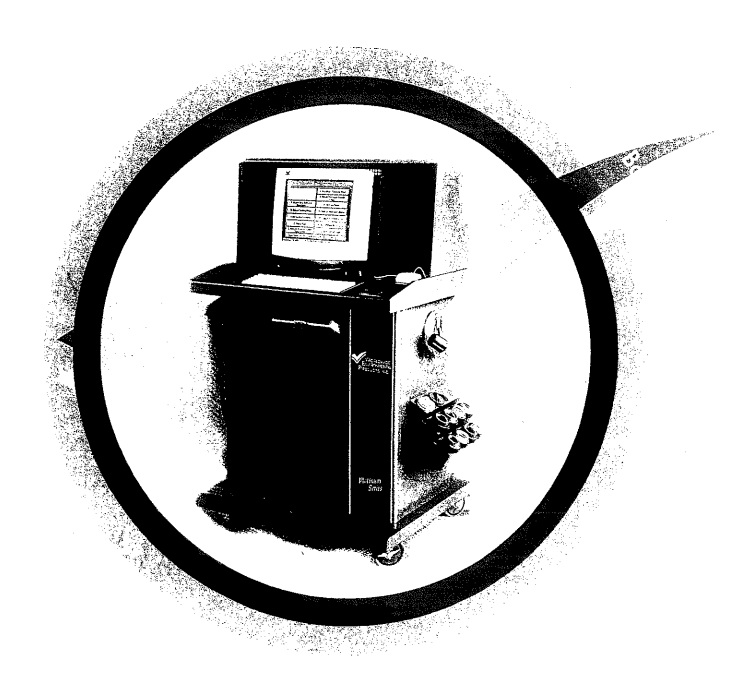
- 1. Sketch showing area(s) dedicated to vehicle exhaust testing, include dimensions.
- 2. Traffic flow and how it will be managed to prevent unsafe conditions.
- 3. Indicate how and where the customer may safely view the vehicle inspection from start to finish.

AFFIDAVIT

Under oath, I (we) affirm that in consideration of Certification as an Air Care Station, I (we) and my employees agree to comply with all rules, regulations, and instruction established by the Vehicle Pollution Management Division (VPMD) of the Albuquerque Environmental Health Department. I affirm to issue Vehicle Inspection Reports for vehicles **ONLY** after testing them in the manner prescribed by the VPMD. I affirm that I understand that failure to inspect vehicles and maintain premises and equipment according to standards prescribed by the VPMD may result in the revocation and surrender of the certificate.

Dated this	day of	day of,		
			A	
Applicant	•	Title		
Subscribed and sworn to before me this		day of,		
		My commission expires:		
Auditors Comme	ents:			
Date Inspected: _		Auditor:		
Analyzer Type:	···	Serial Number:		
Station #:				

The Platinum Series



The New Wave in Emissions Technology



EIS Technical Support

Analysis Software
Propriety Worldwide Environmental
Products BAR97-certified software.

Computer System

900MHz CPU speed (or faster)
17" .28 Dot Pitch SVGA Color Monitor
3.5" 1.44 Mb Floppy Disk Drive
52X CD ROM Drive (or faster, optional)
128 Mb Ram
20 Gb Hard Drive (or larger)
64bit MPEG ready PCI Video Board w/ 64 Mb RAM
56K Internal Modem (or faster)
104 Enhanced Keyboard
Standard Mouse/Pointer
BAR Code Reader, High intensity, Non Contact
Enhanced RPM and I/O Board
Hewlett Packard LaserJet 2200 Printer
Or OKIPAGE 14e (or equivalent)



Item	Method	Range	Accuracy	Resolution
HC	NDIR	0-2000ppm	+/-3%	lppm
CO	NDIR	0-10%	+/-3%	0.01%
CO2	NDIR	0-16%	+/-3%	0.1%
NO	NDIR	0-5000ppm	+/-4%	lppm
O2	Cell	0-25%	+/-5%	
Rel. Humidi	ity	5-95%	+/-3%	
Amb. Temperature		0-140F	+/-3%	
Baro. Pressure		24-32in, Abs	. +/-3%	

Calibration System

Integrated Zero Air Generator® Automatic Zeroing and Gas Calibration Automatic Leak Test, Dilution Test and Low Flow

Sample System

Heavy-duty Sample System for High Throughput Performance w/Pressurized Sample Back flush Solid State Sample Chiller for Enhanced Water Separation®

Subsystems

OBD-II integrated function Integrated fuel cap tester Vehicle cooling fan, 30" (with dynamometer only)

For More Information or Demonstration Please Call:

800-832-7664

Or Visit Us On the Web: www.wep-inc.com
Email: sales@wep-inc.com
Technical Info: info@wep-inc.com



Worldwide Environmental Products, Inc.

Corporate Headquarters 430 S. Cataract Avenue San Dimas, CA 91773

Union City Office & Warehouse 29610 Union City Blvd. Union City, CA 94587

Alaska Office & Warehouse 522 W. 58th Unit C Anchorage, AK 99518

Charlotte Office & Warehouse 5031 West W T Harris Blvd., Unit C Charlotte, NC 28269

Raleigh Office & Warehouse 7429 ACC Blvd., Suite 111 Raleigh, NC 27617

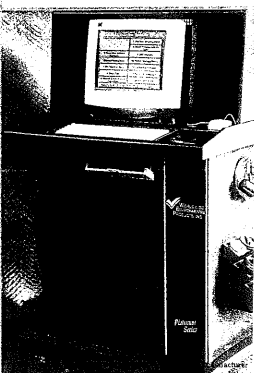
Reno Office & Warehouse 1000 Bible Way Bo. 36 Reno, NV 89502

Grand Prairie Office & Warehouse 805 W. North Carrier Pkwy., Suite 270 Grand Prairie, TX 75050

Houston Office & Warehouse 8850 Jameel, Suite 170 Houston, TX 77040

Visit our website: www.wep-inc.com Email: wepsse@aol.com

Fax: 909.599.8253



Albuquerque - Official City Website

Inspection Station Information

Becoming an Inspection Station

Only Air Care Stations certified by VPMD may conduct emissions testing in the Albuquerque program area. Air Care Station applications are available from VPMD (505) 764-1110. Basic station requirements include a test bay large enough to accommodate vehicles subject to testing (up to 10,000 lbs. GVWR), a VPMD approved emissions analyzer, and a certified Air Care inspector. Fees include a \$200 annual station certification fee, a \$35 inspector certificate fee, and a \$4.50 vehicle inspection report fee for each test.



Approved Analyzers

The only emissions analyzer approved for use at this time is the EIS 5000 from Worldwide Environmental Products.

Certified Inspectors

All inspectors are trained and certified by VPMD to conduct emissions inspections. For more information on becoming an inspector contact us or go to the <u>inspector training page</u>.

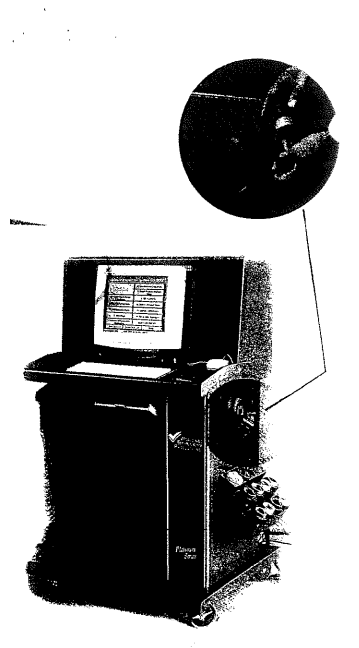
Required Supplies and Equipment

Sufficient expendable supplies and reference materials to conduct inspections must be on hand at all times the station is in operation. These include but are not limited to the following:

- Filters and certified calibration gas.
- ** Reference materials such as the current Motor "Emission Control Systems Application" or the current Mitchell "Emission Control Application Guide".
- EIS 5000 Analyzer users manual.
- Plain copy paper.
- Placards and signs provided and approved by VPMD.
- Air compressor sufficient to deliver 90psi clean dry air to the emissions analyzer.
- " Analog phone line for electronic data transmission (dedicated line preferred).

Station Resources

- List of Air Care Stations
- " Worldwide Environmental Products. ©
- Motor Information Systems ©
- Mitchell Repair Information Company 0
- Emission Testing Regulation ©



Our Service is Rated #1 in the Industry

- Fastest Service Response Time in the Industry!
- Factory Direct Technicians Which Live and Work In Your Community!
- Large Fleet Of Service Vehicles Complete With Parts Inventory!
- Certified In Alaska,
 California, Idaho, New Jersey,
 Nevada, North Carolina,
 Pennsylvania, Texas, Virginia, and
 Countries of Canada, China, and
 Mexico and More to Come!
- Millions of Vehicles Tested with WEP Emissions Analyzers.
- Awarded SOLE Source Contracts

OBDII

The first manufacturer to use OBDII in correlation with emission testing. The highest connectivity rate in the industry. We have the most reliable diagnostics for OBDII. Your emissions system has now become your best diagnostic tool with our new wave technology.

On-board Zero Air Generator®

The EIS features an on-board zero air generator, which provides big savings per test over systems that require you to buy bottled air. Our zero air generator utilizes your existing shop air source and features a scrubbing device with no moving parts to clean the incoming air to keep the system accurate and reliable.

Modular Design: Repairs in Minutes, Not Days

The EIS is the only emissions analyzer to use an innovative modular design in its construction. This decreases the time it takes to service or repair the unit, keeping it operational – and profitable – for you. Our factory-authorized service technicians can easily replace any component on-site. In most cases, we can exchange a component, recalibrate and have you back in business in minutes, not days.

Automatic Integrated Gas Cap Tester

The remote control, fully integrated gas cap tester is automatic; just hook it up and the EIS does the rest. Its lightweight design utilizes shop air to accurately pressurize the system the first time, elimination the need to wait and repressurize if not done correctly.

Built To Last

The gas analyzer bench cabinet's durable, all-steel construction gives you a long-lasting, "shop-resistant" enclosure. Expensive computer components are safely secured, inside the cabinet, protecting them from damage and tampering.

Maha Dynamometer

Not Applicable to Albaquery

The best engineered Dyno in the world. Digital communication built into Dyno itself; one small cable does it all. No unsightly control boxes hanging on walls or poles. Weight scale (required in CA only) integrated into dyno platform; one easy step and you are done. Built to last, durable construction with today's technology.