Smog Check Vehicle Inspection Report (VIR)

Vehicle Information

Test Date/Time: 04/23/2011 @ 14:07

Model Year: 1986

GVWR:

Odometer:

Fuel Type:

928DYA License: Engine Size: 5.0 L

N/A 111334

Gasoline

Make: State:

Type:

Exhaust:

PORSCHE

CO

Passenger

Test Weight: 3500 Certification: Federal

Sinale

Model:

VIN: Transmission: 928 WP0JB0928HS861364

Manual

Cylinders: 18710 VLT Record #: Inspection Reason:

Initial Registration

Overall Test Results

Comprehensive Visual Inspection: PASS Functional Check: PASS Emissions Test: FAIL

Repairing your vehicle is necessary to help California reduce smog-forming emissions and reach our air quality goals.

Emission Control Systems Visual Inspection/Functional Check Results

(Visual/Functional tests are used to assist in the identification of crankcase and cold start emissions which are not measured during the ASM test)

Result Pass Pass N/A N/A N/A Pass Pass N/A	ECS PCV Catalytic Converter EGR Visual EGR Functional Fuel Cap Functional Fuel Cap Visual Spark Controls Fuel Evaporative Controls	Result N/A Pass Pass N/A Pass Pass unctional	ECS Thermostatic Air Cleaner Air Injection Vacuum Lines to Sensors/ Switches Ignition Timing: Wiring to Sensors Fillpipe Restrictor	Result Pass N/A Pass Pass Pass	ECS Fuel Evaporative Controls MIL/Check Engine Light Carb./Fuel Injection Other Emission Related Components Oxygen Sensor Liquid Fuel Leaks
--	--	--	---	--------------------------------	---

ASM Emission Test Results

		%CO2	%O ₂	Н	C (PPM)	(CO (%)		N	O (PPM	l)	
Test	RPM	MEAS	MEAS	MAX	AVE	MEAS	MAX	AVE	MEAS	MAX	AVE	MEAS.	Results
15 mph	1816	12.9	3.0	128	41	37	0.80	0.13	0.03	1106	399	1095	PASS
25 mph	2006			103	29	14	0.60	0.11	0.00	936	332	1331	BAIL
MAX = Maximum Allowable Emissions AVE = Average Emissions For Passing Vehicles										MEAS = Amount Measured			

Failed smog check? Financial assistance may be available. To get an application, visit the Bureau of Automotive Repair's website at

www.smogcheck.ca.gov or call toll-free at 800.952.5210. Si usted ha fallado el examen de smog, asistencia financiera puede estar disponible. Para obtener una solicitud, visite www.smogcheck.ca.gov o llamenos a BAR al 800.952.5210.

No match has been found or test has been performed offline. The Consumer is responsible for retaining the VIR for reference throughout the vehicle registration process.

Smog Check Inspection Station Information

Whitmore's Auto Service

1701 Buena Vista Ave. Alameda, Ca. 94501

(510)523-4222

Station Number: RM074547

Technician Name/Number:

ESTIGOY, STEVEN/EA303922

Repair Tech Name/Number:

Software Version/EIS Number: 0903/ES315387

I certify, under penalty of perjury, under the laws of the State of California, that I performed the inspection in accordance with all bure requirements, and that the information listed on this vehicle inspection report is true and accurate.	au

Date

Technician's Signature



VEHICLE INSPECTION REPORT

STATE OF COLORADO

RESULTS

Overall Result	Emissions	Evaporative Systems	Equipment Inspection	Smoke	CFC's	Recall	OBD Codes	Total Amount Paid
PASS	PASS	PASS	PASS	PASS	N/A		N/A	25.00

VEHICLE INFORMATION

	VIN	STATE	LICENSE PLA	ATE YEAR	MAKE		ODOMETER
WP0JB0928	HS861364	co	928DYA	1987	PORS		108834
PROGRAM	INSPECTOR #	L	ANE#	STATION #	START TIME	END TIME	DATE
E	11308		23 .	_5006E	12:24:57	12:43:02	05-DEC-2008

CONSUMER INFORMATION

Congratulations, your vehicle is compliant with all State regulations for this emissions inspection. See the box titled "IF YOUR VEHICLE PASSED OR WAS ISSUED A WAIVER" for further instructions.

	EMISSIO1	NS TEST INFO	RMATION		EVAPORA	TIVE SYSTEMS TES	ST INFORMATION	ON
	2500	IDLE	LIMITS	RESULTS		PRESSURE	PURGE	FUEL CAP RESULTS
HC PPM	18.7	38.7	400,0	PASS	UNITS	INCHES/H ₂ O	4	
CO_%	0.01	0.05	1.50	PASS	LIMITS	6.00		1
CO2 %	12.2834	15.2791	3.5		READINGS			PASS
RPM	2402	848	1350	OK.	RESULTS			- LWOD

EQUIPMENT INSPECTION INFORMATION

Catalytic Converter - PASS Fuel Filler Restrictor - N/A Air Injection System - N/A Oxygen Sensor - PASS Check Engine Light - N/A

IF YOUR VEHICLE PASSED OR WAS ISSUED A WAIVER

Your vehicle inspection results are shown on this "VEHICLE INSPECTION REPORT". If you are renewing your registration by mail, follow the instructions regarding the renewal process located on the back side of your renewal notice. If you are renewing your registration in person, the Certificate of Emissions Control must accompany all supporting documents at the time of registration. If the Certificate of Emissions Control is lost, a new inspection is required at the owner's/operator's expense.

IF YOUR VEHICLE FAILED THE INSPECTION

Your vehicle inspection results are shown on this "VEHICLE INSPECTION REPORT". If your vehicle failed its first inspection, you are entitled to one free reinspection within 10 calendar days if returned to the same independent inspection station. If the first inspection was performed at an Envirotest center, the reinspection can be performed at any one of Envirotest's centers. The information recorded on this "VEHICLE INSPECTION REPORT" is extremely valuable to a repair technician when having your vehicle repaired. The "VEHICLE REPAIR FORM", (VRF), located on the back *must* be completed by the person performing the repairs. The VRF *must also* accompany the vehicle at the time of reinspection. If your vehicle fails the reinspection, you may be entitled to a waiver. Waiver eligibility information is available at the inspection stations or by calling the Department of Revenue at (303) 205-5603.

"QUALITY EMISSIONS REPAIRS ALWAYS BEGIN WITH A GOOD DIAGNOSIS BY A QUALIFIED REPAIR TECHNICIAN."								
HIGH HC READINGS	HIGH CO READINGS	HIGH NOX READINGS						
HIGH HC READINGS ARE A RESULT OF UNBURNED OR PARTIALLY BURNED FUEL.	HIGH CO READINGS OCCUR WHEN THE AIR/FUEL MIXTURE IS TOO RICH.	HIGH NOX READINGS ARE THE RESULT OF HIGH COMBUSTION TEMPERATURES AND/OR HIGH COMBUSTION PRESSURES. (ENHANCED AREA ONLY)						

TST: 1 FEE: 25.00 LAT: 0.00 TAX: 0.00 DIS: 0.00

CSH: 25.00 CHK: 0.00 CDT; 0.00 CPN: 0.00 IN2: 12681 IN3: 10425 CYL: 8 RNON: 12 RYR: 2008

GVW: NVW: 3398 DSP: 5.0 FUL: GAS

TVFY: 5B43 VVFY: 83C7

OCT: 64 REC: Ø MAK: PORS NDL: 928 TRC: N WNB: 98.4 DEX: N ECH: N EYR: VTY: P TRA: M DRV: R ABS: Y 25TK: N