State of California AIR RESOURCES BOARD

EXECUTIVE ORDER-A-24-9 ^ Relating to Certification of New Motor Vehicles

AUTOMOBILES PEUGEOT

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Sections 43100, 43102, 43103, and 43835; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4:

IT IS ORDERED AND RESOLVED: That Automobiles Peugeot exhaust emission control systems are certified as described below for 1980 model-year gasoline-powered passenger car.

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)
XN6	120.3	Oxidation Catalyst
•	e se e se en en	Three-way Catalyst with Closed Loop
		Air Injection :
	•	(Mechanical Fuel Injection)

Vehicle Models, Transmissions, Engine Codes and Evaporative Emission Control Families as listed on attachments.

The following are the certification emission values to be listed on the window decal required by California Assembly-Line Test Procedures for 1980 model-year-vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
XN6	0.17 :	3.5	0.4

BE_IT_FURTHER RESOLVED: That the listed vehicle models—also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles except Motorcycles".

BE IT-FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Administrative Code, Section 2290) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards as stipulated in "California Exhaust Emission Standards and Test Procedures for 1980 Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That Automobiles Peugeot has provided to the Executive Officer all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this

day of February, 1980.

K. D. Drachand, Chiefer

Mobile Source Control Division

1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer <u>Automobiles Peugeot</u>	Executive Order No. A-24-9	Page 1
Engine Family XN 6	Engine (CID) <u>120.3</u>	
ABBREVIATIONS		
Ignition System CA-Centrifugal Advance EEC-Electronic Engine Control EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard	Exhaust Emissions Control System AI-Air Injection CL-Closed Loop EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst PAI-Pulse Air Injection TR-Thermal Reactor TWC-Three Way Catalyst	Special Features CCAY-Combustion Chamber Air Valve EFI-Electronic Fuel Injection MFI-Mechanical Fuel
Fuel System EFI, MFI nV-nVenturi Carburetor		Injection TC-Turbo Charged

Models: 505 Sedan

Medium-Duty Vehicles X Gas

1980	AIR	RESOURCES	BOARD	SUPPLEMENTAL	DATA	SHEET

Light-Duty Trucks

Manufac	turer Automobiles 1	Peugeot			Page	2	-
Engine :	Family XN6		CID-	Type 120.3 cu.		e XN6.A3 XN6.M5	
ECS (Sp	ecial Features) (MFI)-	YAWE-IA	OXI-LAMBDA	SENSOR +10%	(A/C) Yes	X NO	
Engine Code	Vehicle Models (if Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System EI Distributor Part No.	Fuel System MFI Part No.	EGR Valve	Labe Iden
EA, DNK	505 (4 dr. Şedan)	A3	3375	Ducellier M118 AC Delco	Bosch Air/Fuel (mixture)	NONE	See SDS pp.
XN6.M5	505S(4 dr. Sedan) 505 (4 dr. Sedan)	M5	(3500) 3375	Module 12 VDR 512	Control Unit 0438 100 064 Air Flow		3&4
C	505S(4 dr. Sedan)	М5	(3500)		Sensor 0438 120 119 Fuel Distributor 0438 040 071		
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Comments. See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and inertia weight class.

xx Passenger Cars

VEHICLE EMISSION Control information label

only 505 Gazoline Injection Model

STANDARDS STANDARDS 1.0 y/min 2.0 y/min 2.0 y/min 3. xme.ms 1.1 y/min 5. iii +0.004* 8. iiii +0.004* 8. iiii +0.004* 8. iiiii +0.004* 8. iiiii 0.024* 8. iiiii 0.024* 9. iiiiii 0.024* 9. iiiiii 0.024* 9. iiiiii 0.024* 9. iiiiii 0.024* 9. iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		77	A 122	- 944 I	55 - 651
STANDARDS STANDARDS NO. 1.0 y/mile 5. XMA.MS C. 1.0 y/mile 1.0 y/mile 5. XMA.MS C. 6.1 +0.004* 8. mm 0.024* +0.004*		: See workshop manuel + 50 : 1500B RPM	LOVERTISED HORSE POWER : 96 NP of 4900 RPM E SPEED ADJUSTMENT PROCEDURE: RANSMISSION: MEUTRAL NGINE NOT ACCESSORIES OFF	IN THE ENGINE ON ROAD AT 3000 RPM WITHOUT LOAD DURING 15 ms. 2 ACT ON THE FILET SCREW TO GET AN ENGINE SPEED OF 900 ± 60 RPM. 2 VALVE ADJUSTMENT 2 VALVE ADJUSTMENT 3 ACT ON THE FILET SCREW TO GET AN ENGINE SPEED OF 900 ± 60 RPM. 5 ENGINE COLD (6 HOURS REST MIMIMUM) 5 + 0.002* 1NTAKE 0.10 + 0 mm 0.004 +0	05 mm 0.010 3MS TO US
VEHICLE EMISSI A UT H C 0.41 s/min ENGINE FAMILY ENGINE CODES DISPLACEMENT EMISSION CONTROL ENGINE TUNE UP SPE GAP INTIAL TIMING ABV IDLE SPEED	CIE EMICEION CONTROL INCOMINACIO	AUTOMOSILES DEUGEOT	CALIFORNIA/ FEDERAL STANDARDS CO NO. NO. 130 Fmile 130 Fmile	XME.MS LAMBDA BENSOR	186 ABVANCE : 8" ± 2 + 4 : 0.6 + : 800 – +

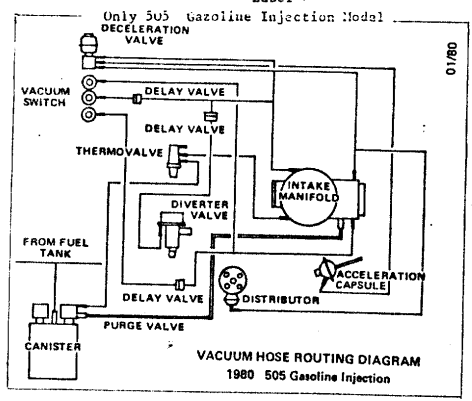
Material plastic

Fastening Method: Adhesives - will tear apart when removal is attempted.

Color : text : white black ground : black

Location: on water radiator shroud

VEHICLE EMISSION Control Information Label



Material : Plastic

Fastening Method: Adhesives - will tear apart when removal is

attempted.

Color : text : white

black ground: black

Location: Water Radiator Shroud