State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-44-4 Relating to Certification of New Motor Vehicles

AVANTI MOTOR CORPORATION

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 Avanti Motor Corporation exhaust emission control systems for 1978 model-year passenger cars are certified for the vehicles described below:

Engine Family: GM810L4
Displacement: 350

Exhaust Emission Control Systems: Exhaust Gas Recirculation

Early Fuel Evaporation Oxidation Catalyst

Models, Transmissions and Engine Codes as listed in attachment.

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1978 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides	
	Grams per Mile	Grams per Mile	Grams per Mile	
GM810L4	0.40	2.4	1.2	

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" (13 California Administrative Code, Section 2290) for the aforementioned model year, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-44 series.

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".

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

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this _____ day of August, 1978.

G. C. Hass, Chief

Vehicle Emissions Control Division

1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

凶 Passenger Cars □ Light-Duty Trucks □ Medium Duty Vehicles										
Inufacturer AVANTI MOTOR CORPORATION Executive Order No. A-44-4 Page 1										
Engine Family 810L4 Engine (CID) 350								Engine Code ²		
Emission Control System EGR, EFE, OC +10%(A/C) Yes △ No □										
	Vehicle (If Code attachm	d see		Inertia Weight Class	Distributor Type HEI C,V	Fuel System Type 4V	EGR System	Tune-Up Specification		
	actaciiii				Mfgr.	Mfgr. Part Number	Part No. Service	(1) Basic Timing(2) Idle Mixture(3) Idle Speed		
2	Avanti	II	A-3	4000	De1coRemy 1103353	Rochester/ Carter 17058204	7030806 No Servic	See Label DT, below,		
	DT 350 CU IN 810(4 38FY	1		SSION CO TOR CORF	ONTROL LABEL PORATION	CATA LOW ALTITUDE	EFE	TRANSMISSION AUTOMATIC		
1	SET PARKING				SEAADCDATIIDE FAMILE E	TIMING (* 8TC (W		2 @ 600 0.045		
					FEMPERATURE, CHOKE FI CEPT WHERE NOTED	SOLENOID ASM A WITH AIR COND	DIUSTMENT	600(DR)		
1 DISCONNECT AND PLUG VACUUM HOSE AT DISTRIBUTOR SET IGNITION TIMING AT SPECIFIED ENGINE SPEED UNPLUG AND RECONNECT VACUUM HOSE TO DISTRIBUTOR CURB IDLE SPEED (RPM) 600 (DR)										
CANISTER, ADJUST CARBURETOR SPEED SCREW TO OBTAIN SPECIFIED CURB IDLE SPEED FAST IDLE SPEED (RPM) I DUU P/IV 3. ON AUTOMATICS WITH AIR CONDITIONING DISCONNECT ELECTRICAL LEAD FROM AIR NOTE IDLE MULTURE SCREWS ARE PRESET AND CAPPED AT FACTORY — DO NOT BREAK										
CONDITIONING COMPRESSOR WITH AIR CONDITIONING SWITCH ON AND SOLENOID FULLY EXTENDED, ADJUST SOLENOID SCREW TO SPECIFIED RPM RECONNECT COMPRESSOR FEAT TIRDS AIR CONDITIONING SWITCH DEF FOR MAJOR REPAIR ADJUSTING MIXTURE SETTING BY OTHER THAN APPROVED.										
	4 WITH TRANSM SPEED ON HIG	HISSION IN PAR IN STEP OF CAP	K OR NEUTR A UNPLUG A	AL, ADJUST FAST	DLE SCREW TO SPECIF ACUUM HOSE TO EGR VA	LVE OTHER STATE !	AWS	INTERFERENCE AND OR CALIFORNIA OR		
AND CANISTER PURGE HOSE TO CANISTER SEE SERVICE MANUAL AND MAINTENANCE SCHOOLE I FOR ADDITIONAL INFORMATION MINITED IN U.S.A. THIS VEHICLE CONFORMS TO U.S. EPA AND CALIFORNIA REGULATIONS APPLICABLE TO 1978 MODEL YEAR NEW MOTOR VEHICLES. PT. NO. 472888										
ECD	= Exhaust		ן [עסמינים	ation		•				
	Early F									
OC	0xidati	ion Cata	lyst					7-		
C	= High Er = Centrif		dvance	System						
V		advance								
•										
Comments: All models have special road load HP settings. Setting is 8.5 HP.										
Date of Issue 080378 Revisions:										