State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-29-7 Relating to Certification of New Motor Vehicles

CHECKER MOTORS 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 Checker Motors Corporation exhaust emission control systems for 1978 model-year passenger cars are certified for the vehicles described below:

Engine Family: GM 810J4S Displacement: 350 CID

Exhaust Emission Control Systems: Air Injection, Early Fuel Evaporation,

Exhaust Gas Recirculation, 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		
GM 810J4S	.37	2.9	1.1		

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 AAsseries.

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 March, 1978.

G. C. Hass, Chief

Vehicle Emissions Control Division

1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

☑ Passenger Cars ☐ Light-Duty Trucks ☐ Medium Duty Vehicles									
Manufacturer CHECKER MOTORS CORPORATION Executive Order No. A-29-7 Page 1									
Engine Family GM 810J4S Engine (CID) 350								Engine Code	
Emission Control System AI, EFE, EGR, OC +10%(A/C) Yes & No [
	Vehicle Models (If Coded see attachment)	Trans		Distributor Type HEI C.V	Fuel System Type 4V	EGR System	Tune-Up Specification		
			·	Mfgr.	Mfgr. Part Number	Part No. Service		Timing Mixture Speed	
1	1 A-11,A-11E Taxicab, A-12,A-12E Marathon	A-3 450	4500	0 Delco Remy 1103285	Rochester/ Carter 17058504	17056494 (No Service)	See Label	below	
2	ria(a chon				17058502				
		350 CU. IN. 810/48 88FV SET PA	SKING SMAKE	CLE EMISSION CONT CHECKER MOTORS (AND BLOCK DRIVE	CORPORATION	TIMING (*	TALYST -EGR-EFE ME CERTIFICATION BTC @ RPM)	AUTOMATIC TRAMS. 8° @ 500	
MAKE ALL ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE, CHOKE PULL OPER, AIR CLEAMER HISTALLED, AND AIR CONDITIONING OFF, EXCEPT WHERE NOTED. 1. DISCONNECT & PLUE VACUUM MOSE AT BISTRIBUTOR. SET IGNITION TIMING AT SPEC. ENGINE SPEED. UNPLUE & RECONN. VACUUM MOSE TO DISTRI- BUTOR 2. DISCONN. & PLUE VACUUM MOSE AT EGR VALVE & CANISTER PURGE MOSE WITH AIR COND. (RPM) 600 (DR)								\$00 (DR) 1600 (P) OR (N)	
AT CARISTER ADJUST CARE. SPEED SCREW TO OBTAIN SPEC. CURB IDLE SPEED. 3. WITH AIR COND.: DISCORN. ELECTRICAL LEAD FROM AIR COMD. COMPRESSOR WITH AIR COND. SWITCH ON A SOLENOID FULLY EXTENDED, ADJ. SOL. SCREW TO SPEC. RPM. RECORN. COMPRESSOR LEAD, TURN AIR COND. SWITCH OFF. 4. WITH THANS. IN PARK OR NEUTRAL, ADJUST FAST IDLE SCREW TO SPECIFIED SPEED ON HIGH STEP OF CAM. UMPLUG & RECORN. VACUUM HOSE TO EGR WALVE AND CARISTER PURGE NOSE TO CAMISTER. THIS VEHICLE CONFORMS TO U.S. E.P.A. AND WHERE APPLICABLE CALIFORNIA REGULATIONS APPLICABLE TO 1978 MODEL YEAR NEW MOTOR VEHICLES. AND CAPPED AT FACTORY DO N. BREAK CAPS — ADJUSTMENT DURING TURN UP IS NOT RECOMMENDED. FOR MAJOR REPAIR, ADJUSTMENT DURING THAN APPROVED BERY MANUAL PROCEDURE MAY VIOLATE FEDEL AND/OR CALIFORNIA OR OTHER STATE LAY THIS VEHICLE CONFORMS TO U.S. E.P.A. AND WHERE APPLICABLE CALIFORNIA REGULATIONS APPLICABLE TO 1978 MODEL YEAR NEW MOTOR VEHICLES. FINANCIAL PROCEDURE SCREWS ARE PRES AND CAPPED AT FACTORY DO N. TURN UP IS NOT RECOMMENDED. FOR MAJOR REPAIR, ADJUSTMENT DURING MAYOR CALIFORNIA OR OTHER STATE LAY THIS VEHICLE CONFORMS TO U.S. E.P.A. AND WHERE APPLICABLE CALIFORNIA SEE SERVICE MANUAL & MAINT. FINANCIAL PROCEDURE 1 FOR ADDITIONAL INFORMATION. FINANCIAL PROCEDURE SCREWS ARE PRES AND CAPPED AT FACTORY DO N. TO NOTE: IDLE MIXTURE SCREWS ARE PRES AND CAPPED AT FACTORY DO N. BREAK CAPS — ADJUSTMENT DURING MAYOR REPAIR, ADJUSTMENT									
									ABBREVIATIONS
Distributor C-Centrifugal Advance V-Vacuum Advance VR-Vacuum Retard Exhaust Emission Control AI-Air Injection CAI-Catalyst Air Injection VR-Vacuum Retard Exhaust Emission Control Advance Control CAI-Catalyst Air Injection CC-Oxidation Catalyst							าวไ		
HEI-High Energy Ignition EGR-Exhaust Gas Recirculation P Fuel System EM-Engine Modification T					n PAI-Pu TC-Tur TWC-Th	PAI-Pulse Air Injection TC-Turbo Charged TWC-Three Way Catalyst (Feedback Control)			
Comments: No models have special road load HP settings.									
Date o	of Issue 022478	Rev	isions:						