## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-29 Relating to Approval of New Motor Vehicles

## CHECKER MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 of the Health and Safety Code:

IT IS ORDERED AND RESOLVED: That Checker Motors Corporation exhaust emission control systems for 1973-model year light-duty motor vehicles are approved for the engine families described below:

Engine Family	Engine Size (cubic inches)	Emission Control System	Vehicle Models
GM-102	250	Air injection and Exhaust Gas Recirculation	Taxicab A-11, A-11E. Marathon A-12, A-12E and A-12W.
GM-104	350	Air Injection and Exhaust Gas Recirculation	Taxicab A-11, A-11E. Marathon A-12, A-12E and A-12W. Aerobus A-12W8.

Section 39153.5, Part I, Chapter 26 of the California Health and Safety Code requires that the manufacturer of limited production vehicles conduct Quality Audit Tests on a minimum of 2 percent on such vehicles manufactured for sale in California. These tests shall be performed in accordance with the "Assembly-Line Test Procedure for 1973 and Subsequent Model Light-Duty Vehicles".

in accordance with Section III E. of the California Exhaust Emission Standards and Test Procedures for 1973 through 1976 Models Gasoline-Powered Light-Duty Motor Vehicles, the manufacturer is required to inform the Air Resources Board of any production changes which will affect emissions.

Supplemental information sheets are attached to this order which include tune-up specifications and emission control system data.

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

Executed at Sacramento, California, this 3/ day of October, 1972.

JOHN A. MAGA Executive Officer

SUPPLEMENTAL IMPORMATION AIR RESOURCES BOARD 1973 Model-Year Light Duty Vehicles

.29	<b>1</b>	Other	·		
EXECUTIVE ORDER A-29	Emission Control System	Evap.	Canister	Can is ter	Canister
EXECUTIV	ission Con	NOx	EGR	EGR	E G R
	E.	Exhaust	Air	Air	:-
	Carburetor	Make & No.	Kochester 7043014	Rochester 7043114	Roches ter 7043202
	Type	Adv.*	۵-۷	۸-5	
	Distributor	Make & No.	Delco Remy 1110499	Delco Remy 1112168	Delco Remy 1112094
Z	Trans-	mission	Au to.	Auto.	Au to.
CHECKER MOTORS CORPORATION	Carburetor	No.of Venturi	1-1V	I -2V	N+-1
HECKER MO	Engine	C.I.D.	250	350	350
MANUFACTURER: C	Kode.1		A-11 Taxicab A-11E Taxicab A-12 Marathon A-12E Marathon A-12W Marathon	A-11 Taxicab A-11E Taxicab A-12 Marathon A-12E Marathon A-12W Marathon	A-12W8 Aerobus

VR - Vacues retard \* C - Centrifugal V - Vacuen

Auto. = Automatic Transmission Air = Air Injection EGR = Exhaust Gas Recirculation

AIR RESOURCES BOARD SUPPLEMENTAL INFORMATION 1973 Model-Year Light Duty Vehicles

MANUFACTURER: C	HECKER M	MANUFACTURER: CHECKER MOTORS CORPORATION	3				EXECUTIVE ORDER A-29	RDER A-29
Vehicle Model	Engine	Carburetor	Trans-	Engine	Inertia	Tune	Tune-up Specifications	91
	C.I.D.	No. of Venturi	mission	Family	Weight	Idle RPH	Basic Tining	Idle CO or AFR
A-11 Taxicab A-11E Taxicab A-12 Marathon A-12E Marathon A-12W Marathon	250	) - 1 v	Auto.	GM-102	4000	600 in Drive	a)	Preset at the factory.
A-11 Taxicab A-11E Taxicab A-12 Marathon A-12E Marathon A-12W Marathon	350	1-2V	Auto.	GM-104	0004	600 in Drive	8°BTDC @ 600 RPM with Vacuum Advance Disconnected and plugged.	Preset at the factory.
A-12W8 Aerobus	350	1-4v	Auto.		5500	600 in Drive	12°BTDC @ 600 RPM with Vacuum Advance disconnected and plugged.	

Auto. = Automatic Transmission.