State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-27-18 Relating to Certification of New Motor Vehicle Engines

MACK TRUCKS, INC.

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

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That Mack Trucks, Inc. 1978 model-year diesel-powered engines in heavy-duty motor vehicles with manufacturer's gross vehicle weight rating greater than 8500 pounds are certified for the engine family, codes and models described below:

<u>Family</u>	Engine Size (CID)	<u>Type</u>		
9	672	Inline six-turbocharged- aftercooled		

Models and Engine Codes as listed in attachment.

Section 43200, Part 5, Division 26 of the California Health and Safety Code requires that the manufacturer affix a decal to the side window to the rear of the driver or, if there is no such window on the driver's side, to the windshield of the motor vehicle.

The decal shall display the applicable model year heavy-duty engine exhaust emission standards and the following recommended values:

Engine	HC + NOx	CO	HC	NOx
<u>Family</u>	gm/bhp-hr	gm/bhp-hr	gm/bhp-hr	gm/bhp-hr
9	Not applicable	2	0.8	6.0

Engines 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, 1977.

S. C. MAN

G. C. Hass, Chief Vehicle Emissions Control Division 8/29/2007

* 1978 AIR RES	SOURCES BOARD SUPPLEMENTAL	. DATA	SHEET HEAVY-DUTY DIESEL ENGINES		
Manufacturer _	MACK TRUCKS, INC.		Executive Order No. A-27-18	_Page _	1
Engine Family	9	 	Engine (CID) 672	_	
Emission Contr	rol Systems		Type Inline six-turbocharged-after	cooled	

Thermodyne ETAY (B) 673A Bosch 313GCA- 114GC314-P1 1900 RPM 193.4 21° BTDC @ static RPM Maxidyne ETAY(B) 676 Bosch 313GCA- 5129-P4 or 313GCA- 5126-P14 Bosch 114GC39-P1 (Opt.) Robert 5126-P14 Bosch 114GC314-P1 or 114GC314-P1 or 114GC314-P1 or 114GC314-P1 or 114GC314-P1 5126A-P24 (Opt.) Robert Bosch 114GC314-P1	Engine Model	Fuel Injection Pump Mfgr. Part Number	Injector Mfg. Part Number Nozzle Part#		Fuel Rate * at Maximum HP	Basic Initial Timing
ETAY(B)676 313GCA- 5129-P4 or 313GCA- 5126-P14 Bosch 114GC39-P1 (Opt.)Robert Bosch 114GC214-P1 or 114GC222- P2 Maxidyne ETAY(B) 676D Bosch 313GCA- 5126A-P24 American Bosch 114GC39-P1 (Opt.) Robert Bosch 114GC39-P1 (Opt.) Robert Bosch Bosch 114GC39-P1 (Opt.) Robert Bosch		313GCA- 5129-P2 or 313GCA-	114GC314-P1 114GC222-P2 (Opt.)America Bosch	1900 RPM	193.4	
ETAY(B) 676D 313GCA- Bosch 1800 RPM 114GC39-P1 (Opt.) Robert Bosch		313GCA- 5129-P4 or 313GCA-	Bosch 114GC39-P1 (Opt.)Robert Bosch 114GC314-P1 or 114GC222-		173.7	
		313GCA- 5126A-P24	Bosch 114GC39-P1 (Opt.) Robert Bosch		181.5	

Comments

*Cubic millimeters per stroke

Date of Issue

Engine Model ETAY(B) 676D added per running change No. 1978-9-2. Robert Bosch injector part No. change for Models ETAY(B)673A and ETAY(B)676 approved per running change No. 1978-9-1

Apbreviations

Type

NA - Natural Aspiration

TC - Turbocharged

TCA- Turbocharged and Aftercooled

Emission Control Systems

AC - Aftercooler

EGR - Exhaust Gas Recirculation

TD - Throttle Delay