State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-21-17 Relating to Certification of New Motor Vehicle Engines

CUMMINS ENGINE COMPANY, 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 the following Cummins Engine Company, Inc. 1979 model-year diesel engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating greater than 8500 pounds:

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)
172C	903	(Turbocharged)

Engine Models and Codes as listed on attachments.

Section 43200, Part 5, Division 26 of the California Health and Safety Code requires that the engine manufacturer furnish a decal with each engine sold or delivered to a vehicle manufacturer. The decal shall display the applicable model year heavy-duty engine exhaust emission standards and the following certification emission values:

Engine Family	Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Oxides gm/bhp-hr
172C	0.5	2	6.6

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 25 day of January, 1979.

G. C. Hass, Chief

Vehicle Emissions Control Division

3. C. Man

1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer <u>Cummins</u>	Executive Order No. A-21-17	Page1
Engine Family <u>172C</u>	Engine (CID) 903	
ABBREVIATIONS Ignition System CA-Centrifugal Advance EI-Electronic Ignition ESAC VA-Vacuum Advance VR-Vacuum Retard Fuel System EFI, MFI nV-nVenturi Carburetor VV-Variable Venturi	Exhaust Emissions Control System AI-Air Injection CCAV-Comb. Chamber Air Valve EFI-Electronic Fuel Injection EGR-Exhaust Gas Recirculation EM-Engine Modification ESAC-Electronic Spark Advance Control MFI-Mechanical Fuel Injection	OC-Oxidation Catalyst PAI-Pulse Air Injection TC-Turbo Charged TR-Thermal Reactor TWC-Three Way Catalyst
Engine Family	Model	Critical Parts List
172C	VT-350 VT-903	0350
	VT-350 VT-903	0352
	VTB-903	0206

1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

Engine Family _	172C		Engine (CID) <u>903</u>	
	1 SystemsAF			TC	
Engine Model	Fuel Injection Pump Mfgr. Part Number	Injector Mfg. Part Number	Maximum Rated HP and RPM	Fuel Rate at Maximum HP mm ³ /stroke	Basic Initial Timing
VT-350 VT-903 (0350)	Cummins 217794 217796 3008037 3008909	Cummins 3003955 #307465	350 @ 2400 & derates	120	18° BTDC @ .2032 inch piston travel & @ .083 inch injector push tube travel
VT-350 VT-903 (0352)					17° BTDC @ .2032 inch piston travel & @ .089 inch injector push tube travel
VTB-903 (0206)		3010512 #3010513	275 & 2100 & derates	105	18° BTDC @ .2032 inch piston travel & @ .084 inch injector push tube travel
VTB-903 (0434) RIC 2-1726-7	1				·

Date of Issue -R/C # 2-1720-79

reviations

Type
NA - Natural Aspiration
TC - Turbocharged
TCA - Turbocharged and Aftercooled

Emission Control Systems

AC - Aftercooler

EGR - Exhaust Gas Recirculation

TD - Throttle Delay

AFC - Air-Fuel Control