State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-21-15 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 Cummins Engine Company, Inc. 1978 modelyear diesel-powered engines in heavy-duty motor vehicles with manufacturer's gross vehicle weight rating greater than 8500 pounds are certified for the engine families codes and models described below:

<u>Families</u>	Engine Size (CID)	Туре
093E 193	855 1150	Turbocharged and aftercooled Turbocharged and 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 gm/bhp-hr	CO	HC	NOx
Family		gm/bhp-hr	gm/bhp-hr	gm/bhp-hr
093E 193	not applicable not applicable	2	0.4 0.6	6.8 6.7

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.

G. C. Hass, Chief

Vehicle Emissions Control Division

1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

manuracturer <u>Cummins</u>	cxecutive order NoA-21-15	Pagei
Engine Family See Below	Engine (CID) See Below	·
ABBREVIATIONS <u>Distributor</u> C-Centrifugal Advance V-Vacuum Advance	Exhaust Emissions Control System AI-Air Injection	OC-Oxidation Catalyst
V-Vacuum Advance VR-Vacuum Retard HEI-High Energy Ignition EI-Electronic Ignition Fuel System	CAI-Catalyst Air Injection CAB-Chamber Air Bleed DD-Dual Displacement EFI-Electronic Fuel Injection EGR-Exhaust Gas Recirculation	PAI-Pulse Air Injection RC-Reduction Catalyst TC-Turbo Charged TR-Thermal Reactor TWC-Three Way Catalyst
EFI, FI nV-nVenturi Carburetor VV-Variable Venturi	EM-Engine Modification EFE-Early Fuel Evaporation ESAC-Electronic Spark Advance Control FI-Fuel Injection	(Feedback Control) EGR Syst. Service I-Inspect, repair/replace as needed R-Replace

Engine Family	Mode1	Critical Parts List
193	KTC-450	0302
093E ✓	NTCC-350 NTCC-290 NHTCC-290	0328 0332 ⁄ 0332

5 Page <u>2</u>	r No. <u>A-21-15</u> 1150	ngine (CID) _ ype _TCA	Ē	Engine Family 193		
Basic Initial Timing	Fuel Rate at Maximum HP MM 3/S	Maximum Rated HP and RPM	Injector Mfg. Part Number	Fuel Injection Pump Mfgr. Part Number	Engine Model (CPL)	
18.5 BTDC @ .2032 inch piston travel & @ .118 inch injector push tube travel	237	450 @ 2100 & derates	3003958 30166 75	Cummins	KTC-450 (0302)	
	;					
		i		:		
			1	<u> </u>	omments	
				1977	ate of Issue Dec. 19,	
					Date of Issue Dec. 19, REVISED Mar.	

Abbreviations

Type NA - Natural Aspiration

TC - Turbocharged TCA- Turbocharged and Aftercooled

Emission Control Systems AC - Aftercooler

EGR - Exhaust Gas Recirculation

TD - Throttle Delay

8/30/2007

1978	AIR	RESOURCES	RAARA	SUPPLEMENTAL	DATA	CHEET	UFAVV_DUTY	DIECEL	ENGINES
17/0	MIN	KE SOURCES	DUMKU	SUPPLEMENTAL	DATA	SULLI	MEAVI-DUII	DIESEL	FURTINES

	Manufacturer	Cummins	Executive Order No	A-21-15	Page _	3
,	Engine Family	09 3E	Engine (CID)	855	-	
•	ission Control Syst	ems	Type	TCA		

Engine Model	Fuel Injection Pump Mfgr. Part Number	Injector Mfg. Part Number	Maximum Rated HP and RPM	Fuel Rate at Maximum HP MM 3/S	Basic Initial Timing
NTGC-350 (0328) (0308)*	Cummins	3013740 3017463 ** 3018350 ## 3010953* 3018356 ##	350 @ 2100 & derates	189	19 BTDC @ .2032 inch piston travel & @ .072 inch injector push tube travel.
NTCC-290 (0332) (0306)*	-	3013740 3017463 ** 3018351 ## 3011071* 3018357 ##	290 @ 2100	160	19 BTDC @ .2032 inch piston travel & @ .065 inch injector push tube travel.
NHTCC-290 (0332)		3013740	290 @ 2100	160	
NTCC-400 # (0310)		3016227	400 @ 2100 & derates	212	19 BTDC @ .2032 inch piston travel & @ .081 inch injector push tube travel.

Comments

- R/C 2-093E-078 Jan. 26, 1978
- R/C 3-093E-078 Jan. 26, 1978
- ** R/C 4-093E-78 ## R/C 8-093-78

Apr. 5, 1978 May 12, 1978

Date of Issue

Dec. 19, 1977

Appreviations

Type

NA - Natural Aspiration

TC - Turbocharged

TCA- Turbocharged and Aftercooled

Emission Control Systems

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