(Page 1 of 2)

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-290-46

Relating to Certification of New Heavy-Duty Motor Vehicle Engines

DETROIT DIESEL CORPORATION

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-45-9;

IT IS ORDERED AND RESOLVED: That the following Detroit Diesel Corporation 1996 model diesel engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 14,000 pounds:

Fuel Type: Diesel

Engine Family	<u>Liters</u>	(Cubic Inches)	Exhaust Emission Control Systems and Special Features
TDD11.EJDARA (SERIES-60)	11.1	(677)	Powertrain Control Module Turbocharger Charge Air Cooler

Engine models and codes are listed on attachments.

The certification exhaust emission standards for this engine family in grams per brake horsepower-hour are:

Total	Carbon	Nitrogen	<u>Particulates</u>	
<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>		
1.3	15.5	5.0	0.10	

The certification exhaust emission values for this engine family in grams per brake horsepower-hour are:

Engine	Total	Carbon	Nitrogen	<u>Particulates</u>
<u>Family</u>	<u>Hydrocarbons</u>	<u>Monoxide</u>	Oxides	
TDD11.EJDARA (SERIES-60)	0.1	1.5	4.9	0.06

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachments.

Executed at El Monte, California this __/

day of November 1995.

R. B. Summerfiel

Assistant Division Chief Mobile Source Division

1996 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL-STANDARD ENGINES

Manufacturer: Detroit Diesel Corporation
Displacement: 11.1 Liters 677 Cubic Inches

Maximum Rated Power: 365 HP @ 1800 RPM
Engine Configuration: I-6

Ignition: Compression X Compression with Glow Plug Spark

Fuel Type(s): Dedicated X Flex-Fuel Dual-Fuel Diesel X M100 M85

CNG LNG LPG Other (specify)

Diesel Cert Fuel: 13 CCR 2282 40 CFR 86.1313-90 40 CFR 86.1313-94 X

Primary Intended Service Class: LHD MHD HHD X Urban Bus

Exhaust ECS (include. MFI, TC, CAC): ECM/PCM, CAC, (TC)

Engine Model (Eng Code)	Rated HP @ RPM	Fuel Rate @Rated HP mm3/Stroke (lbs/hr)	Fuel Pump & Injector Part No.	ECM/PCM Part No.	EGR Valve Part No.	PTOX/ Catalytic Converter Part No.
11.1L						
1C	365@1800	192.1 (115.0)	5235580	23513553		
2C	350@1800	184.3 (110.3)	5235580	23513553		
3C .	325@1800	170.6 (102.1)	5235580	23513553		
4C	330@2100	161.5 (110.9)	5235580	23513553		
5C	330@1800	179.6 (105.9)	5235580	23513553		
6C	350@2100	172.1 (118.4)	5235580	23513553		
7C	325@2100	151.2 (105.6)	5235580	23513553		
1D	350@1800	184.3 (110.3)	5235580	23513553		
2D	325@2100	151.2 (105.6)	5235580	23513553		
3D	325@1800	170.6 (102.1)	5235580	23513553		
4D	350@2100	172.1 (11 8 .4)	5235580	23513553		
5D	330@2100	161.5 (110.9)	5235580	23513553		٠.

Date Issued: 05-15-95

Rev.:

1996 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL-STANDARD ENGINES

						Page 2 of 2
		el Corporation		Engine Fa	mily: TDD	11.EJDARA
Displacement:	11.1 Liters	677 Cubic In	ches			
Maximum Rat	ted Power: 365	5 HP @ 1800 RP	M	Eı	ngine Confi	guration: I-6
Ignition: Com	pression X	Compressi	on with Glow P	lug S	park	
Fuel Type(s):	Dedicated X	Flex-Fuel	Dual-Fuel	Diesel X	M100	M85
	CNG L	NG LPG_	Other (spec	 ify)	<u></u>	
Diesel Cert Fu	iel: 13 CCR 2	282 40 C	FR 86.1313-90	40 CF	R 86.1313-9	94 X
Primary Intend	ded Service Cl	ass: LHD	MHD H	I III X Url	ban Bus	
		TC, CAC): EC				-
	,	, ,	, ,	()		
		Fuel Rate	Fuel Pump		EGR	PTOX/
Engine Model		@Rated HP	& Injector	ECM/PCM	Valve	Catalytic
(Eng Code)	@ RPM	mm3/Stroke	Part No.	Part No.	Part No.	Converter
		(lbs/hr)				Part No.
11.1L-CONTIN	IUED					
6D	330@1800	179.6	5235580	23513553		
		(105.9)	020000	200.000		
7D	325@2100	151.2	5235580	23513553		
	•	(105.6)				
1E .	325@1800	170.6	5235580	23513553		
		(102.1)				•
2E	325@1700	178.8	5235580	23513553		
a.=.		(101.1)				
3E	300@1800	156.9	5235580	23513553		
4E	220 (1000	(93.9)	5025500	22512552		
4E	330@1800	179.6 (105.9)	5235580	23513553		
5E	300@1700	169.5	5235580	23513553		
JL	300@1700	(95.8)	J2JJJ0U	23313333		
1F	325@1800	` '	5235580	23513553		
- -			222200	2001000		
1F	325@1800	171.1 (102.4)	5235580	23513553		

Date Issued: 05-15-95

Rev.: