(Page 1 of 2)

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-4-158

Relating to Certification of New Heavy-Duty Motor Vehicle Engines

NAVISTAR INTERNATIONAL TRANSPORTATION 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-45-3;

IT IS ORDERED AND RESOLVED: That the following Navistar International Transportation Corporation 1994 model diesel engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 8,500 pounds:

Fuel Type: Diesel

Engine Family	Liters	(Cubic Inches)	Exhaust Emission Control Systems and Special Features
RNV466D6DAAA (DT-466)	7.6	(466)	Smoke Puff Limiter Turbocharger Charge Air Cooler Oxidation Catalytic Converter

Engine models and codes are listed on attachments.

The certification exhaust emission standards and, in accordance with the manufacturer's particulates averaging program, the particulates emission limit for this engine family in grams per brake horsepower-hour are:

			Particulates			
Total <u>Hydrocarbons</u>	Carbon <u>Monoxide</u>	Nitrogen <u>Oxides</u>	Emission <u>Standard</u>	Averaging Value	Family <u>Limit</u>	
1.3	15.5	5.0	0.10	0.10	0.08	

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>	<u>Oxides</u>	
RNV466D6DAAA (DT-466)	0.3	2.6	4.5	0.08

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.).

NAVISTAR INTERNATIONAL TRANSPORTATION CORP.

EXECUTIVE ORDER A-4-158 (Page 2 of 2)

BE IT FURTHER RESOLVED: That these engines are included in a diesel heavy-duty particulates averaging program as permitted in the "California Exhaust Emission Standards for 1985 and Subsequent Model Heavy-Duty Engines and Vehicles, amended July 12, 1991", referenced section 86.091-11(a)(1)(iv)(c).

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 $\frac{24}{200}$ day of January, 1994.

R. /B. Summerfield

Assistant Division Chief Mobile Source Division

JUN 08 '94 09:19AM 2ND FLR-EAST AD BLDG

. •

(

P.2/2

E.O.#<u>A-4-158</u> Page 1

1994 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

 Manufacturer Navistar International Transportation Corp.
 Engine Family RNV466D6DAAA

 Liter (CID)
 7.6
 (466

 Fuel Type Diesel(.03%S)
 Engine Config. I-6

 Exhaust ECS & Special Features(ECM/PCM, PTOX, IFI, etc.)
 EM DI TC SPL CAC OC

 (Use abbreviations per SAK J1930 Mav91)

Engine Model Rated HP Fuel Rate Fuel Pump ECM/PCM (Eng. Code) Part. Trap/ @ RPM @ Rated HP & Injector P/N Catalyst mm³ /stroke P/N P/N (lbs/hr)Pumps A195 Catalyst 195 @ 2400 99.4 1819920091 (A195) 201417001 (79.9) 1823135C91A Nozzles 1820834C91 1823282091 × 1823761091 Pumps A210 210 @ 2400 107.1 1819919091 Catalyst (A210) (86.0)1823109C91A 201417001 Nozzlea 1820834C91 1823282091 * 1823761091

Revisions: 5/5/94, *6/2/94(R/C-9429)

17^{00.03},pp2

E.O.#<u>A-4-158</u> Page <u>1</u>

1994 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

(DT-466) Manufacturer Navistar International Transportation Corp. Engine Family RNV466D6DAAA Liter (CID) 7.6 (466) Fuel Type Diesel(.03%S) Engine Config. I-6 Exnaust ECS & Special Features(ECM/PCM, PTOX, IFI, etc.) TC SPL CAC OC (Use abbreviations per SAE J1930 May91)

Engine Model (Eng. Code)	Rated HP @ RPM	Fuel Rate @ Rated HP mm 3 /stroke (lbs/hr)	Fuel Pump & Injector P/N	ECM/PCM P/N	Part. Trap/ Catalyst P/N
Å195 (A195)	195 @ 2400	99.4 (79.9)	Pump 1819920C91 Nozzle 1820834C91		Catalyst 2014170C1
A210 (A210)	210 @ 2400	107.1 (86.0)	Pump 1819919C91 Nozzle 1820834C91		Catalyst 2014170C1
A230 (A230)	230 @ 2400	117.2 (94.2)	Pump 1817914C91 Nozzle 1820838C91		
				- -	

Revisions:

/17 00.03-2 DT-466 PLN3 /

17[°]CO.03,pp2

E.O.#_ A-4-158 1 Page

1994 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

6-6-94 File.

(DT-466)

 Manufacturer
 Navistar
 International
 Transportation
 Corp.
 Engine
 Family
 RNV466D6DAAA

 Liter (CID)
 7.6
 (466
)
 Fuel
 Type
 Diesel(.03%S)
 Engine
 Config.
 I-6

 Exhaust
 ECS & Special
 Features(ECM/PCM, PTOX, IFI, etc.)
 EM
 DI
 TC
 SPL
 CAC
 OC

(Use abbreviations per SAE J1930 May91)

Engine Model (Eng. Code)	Rated HP @ RPM	Fuel Rate @ Rated HP mm^3 /stroke (lbs/hr)	Fuel Pump & Injector P/N	ecm/pcm p/n	Part. Trap/ Catalyst P/N
A195 (A195)	195 @ 2400	99.4 (79.9) *	Nozzles 1820834C91		Catalyst 2014170C1
A210 (A210)	210 @ 2400		Pumps 1819919C91 1823109C91A Nozzles 1820834C91 1823282C91		Catalyst 2014170C1

Revisions: *5/5/94

/17 00.03-2 DT-466 PLN3

17^{00.03}, pp2

E.O.#<u>A-4-158</u> Page 1

1994 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

(DT-466)

 Manufacturer Navistar International Transportation Corp.
 Engine Family RNV466D6DAAA

 Liter (CID)
 7.6 (466)
 Fuel Type Diesel(.03%S)
 Engine Config. I-6

 Exhaust ECS & Special Features(ECM/PCM, PTOX, IFI, etc.)
 EM DI TC SPL CAC OC

 (Use abbreviations per SAE J1930 May91)

Engine Model (Eng. Code)	Rated HP @ RPM	Fuel Rate @ Rated HP mm ³ /stroke (lbs/hr) '	Fuel Pump & Injector P/N	ECM/PCM P/N	⁺ Part. Trap/ Catalyst P/N
A195 (A195)	195 @ 2400	99.4 (79.9) *	Pumps 1819920C91 1823135C91A Nozzles 1820834C91 1823282C91		Catalyst 2014170C1
A210 (A210)	210 @ 2400	(86.0) *	Pumps . 1819919C91 1823109C91A Nozzles 1820834C91 1823282C91		Catalyst 2014170C1

Revisions: *5/5/94

17^{00.03},pp2

/17 00.03-2 DT-466 PLN3 /