## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-31-28

Relating to Certification of New Heavy-Duty Motor Vehicle Engines
HINO MOTORS, LTD.

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 Hino Motors, Ltd., 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
RHM6.5D7DARW	6.5	(396)	Engine Control Module Turbocharger Charge Air Cooler

Engine models and codes are listed on attachments.

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

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

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

Engine	Total	Carbon	Nitrogen	<u>Particulates</u>
<u>Family</u>	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	
RHM6.5D7DARW	0.7	2.5	4.8	0.10

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 March, 1994.

R. B. Summerfield Assistant Division Chief Mobile Source Division Sheets added by requirement of Mail out \$92-19. . & Other information

E.O.# A-31-28

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

	<del></del>	J1930 <del>MAY</del> 91) 			TC, CAC,
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
H06C-TT	180 @ 2,500	87 (71.0)	Fuel Pump: Zexel Corp. .Mech. T/M;	COMPUTER	N/A
			(22000-8441 •Auto T/M; 705 (22000-8451	84260 - 2661	
			Injector: Zexel Corp. Nozzle & holder set 6T (23600-2691		
			Nozzle holde (23620-2341)	er	
			Nozzle assy 000 (23640-2271)		

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

Manufacturer HINO MOTORS, LTD.	Engine Ferrit Dung con-
liters (CID) 6 485 ( 206	Engine Family RHM6.5D7DARW
Liters (CID) <u>6.485 (396</u> ) Fuel Type <u>Di</u>	esel Engine Config. I-6
Exhaust ECS & Special Features(ECM/PCM PTOY	TET -A- >

(Use abbreviations per SAE J1930 HAY91) TC, CAC, ECM SEP. Engine Model | Rated HP Fuel Rate | Fuel Pump ECM/PCM (Eng. Code) Part. Trap/ @ RPM @ Rated HP & Injector P/N Catalyst mm^3 / stroke| P/N P/N (lbs/hr) H06C-TV 225 @ 105 Fuel Pump: N/A 2,500 (85.7)Zexel Corp. .Mech.T/M; 712 (22000-8521 DUSECTION PUMP CONTROLL .Auto T/M; Computed Asserbly 713 (22000-8531 189560-2711 Injector: Zexel Corp. Nozzle & holder set 6V (23600-2681) Nozzel holder (23620-2331) Nozzle assy 999 (23640-2261) ): Hino Inventory No.

Revisions:

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		<i>SEP</i>			. ALLAC, IS
ngine Model (Eng. Code)	Rated HP @ RPM	Fuel Rate   @ Rated HP   mm^3 / stroke   (lbs/hr)	Fuel Pump  & Injector	l P/N	l Part. Trap/   Catalyst   P/N
HO6C-TU	200 @	94	Fuel Pump:		N/A
	2,500	(76.7)	Zexel CorpMech. T/M;	INTECTION Primp Control Compared Assembly	N/A
			.Auto T/M; 709 (22000-8491	89560-2701	
			Injector: Zexel Corp. Nozzle & holder set		
			(23600-2681) Nozzle holde	ł	
	-		(23620-2331)		
		İ	Nozzle assy 999 (23640-2261)		
			( ): Hinp	Inventory No.	