State of California AIR RESOURCES BOARD

EXECUTIVE ORDER U-R-4-63 Relating to Certification of New Heavy-Duty Off-Road Equipment Engines

DEERE POWER SYSTEMS GROUP OF DEERE & COMPANY

Pursuant to the authority vested in the Air Resources Board at Sections 43000.5, 43013, and 43018 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned at Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-9; and

IT IS ORDERED AND RESOLVED: That the following diesel engines and exhaust emission control systems produced by the manufacturer are certified as described below for use in heavy-duty off-road equipment:

Model Year: 2000

Typical Equipment Usage: Other OEM Products

Engine Power Ratings Range: 175 - 750 horsepower, inclusive

Fuel Type: Diesel

Engine Family	Displa	cement	Exhaust Emission Control
	<u>Liters</u>	<u>Cubic Inches</u>	Systems and Special Features
YJDXL10.5004 (550AA)	10.5	641	Charge Air Cooler Turbocharger Electronic Control Module

The engine models and codes are listed on attachments. Production engines shall be in all material respects the same as those for which certification is granted.

The exhaust emission certification standards and certification values in grams per brake horsepower-hour (g/bhp-h) for total hydrocarbons (THC), carbon monoxide (CO), nitrogen oxides (NOx), and particulate matter (PM), and the opacity-of-smoke certification standards and certification values in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family are as follows (Title 13, California Code of Regulations, Section 2423):

<u>Ext</u>	naust Em	<u>issions (</u>		<u>Smo</u>	Smoke Opacity (%)								
		•											
	<u>THC</u>	<u>CO</u>	<u>NOx</u>	<u>PM</u>	<u>Accel</u>	Lug	Peak						
Standard	1.0	8.5	6.9	0.4	20	15	50						
Certification	0.2	0.9	5.7	0.1	14	3	29						

BE IT FURTHER RESOLVED: That the listed engine models comply with "Exhaust Emission Standards and Test Procedures—Heavy-Duty Off-Road Diesel-Cycle Engines" (Title 13, California Code of Regulations, Section 2423) for the aforementioned model-year.

BE IT FURTHER RESOLVED: That the listed engine models also comply with "Emission Control Labels—1996 and Later Heavy-Duty Off-Road Diesel-Cycle Engines" (Title 13, California Code of Regulations, Section 2424) for the aforementioned model-year.

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, Sections 2425 et seq.).

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

Executed at El Monte, California this

day of January 2000.

R. B. Summerfield, Chief

Mobile Source Operations Division

Engine Model Sv mary Form

Manufacturer: Deere Power Systems Group of Deere & Company

Engine category: Nonroad CI

EPA Engine Family: YJDXL10.5004

Mfr Family Name: 550AA

Process Code: New Submission

:	 ∮ √	<i>c</i> ,	63												Ч	- 1	_	4-	
:	EM, EC, CAC, TC+	EM, EC, CAC, T(EM, EC, CAC, T'C						Temporary Action to the Commission of the Action of the Ac										
8.Fuel Rate: (lbs/hr) @peak torque	106@1400	94@1400	86@1575				· · · · · · · · · · · · · · · · · · ·						-						
7.Fuel Rate: mm/stroke@peak torque	227@1400	198@1400	163@1575									Annual control of the							
6.Torque @ RPM (SEA Gross)	1141@1400	1014@1400	975@1575		 														
5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	119@2100	105@2100	91@2100		 							- (1 p. (2) 1 p							
4.Fuel Rate: mm/stroke @ peak HP (for diesel only)	168@2100	148@2100	128@2100			The second secon				The second secon				 			months and the contract of the	The state of the s	
3.BHP@RPM (SAE Gross)	338@2100	300@2100	255@2100																
2.Engine Model	6105A	6105A	6105A																
1.Engine Code	6105AF001A	6105AF001C	6105AF001E								* * * * * * * * * * * * * * * * * * *	manufacture manufacture for the first of the second							