## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER U-R-4-54

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 by Sections 43000.5, 43013 and 43018 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 Deere Power Systems Group of Deere & Company 1999 model-year engine, with rated power between 175 and 750 horsepower, and exhaust emission control systems are certified as described below for use in heavy-duty off-road equipment:

Typical Equipment Usage:

Loader, Tractor, Generator Set, and

Other OEM Products

Fuel Type: Diesel

Engine Family		lacement <u>Cubic Inches</u>	Exhaust Emission Control Systems and Special Feature						
XJDXL08.1007 (450HA)	8.1	494	Turbocharger Charge Air Cooler						

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

<u>Exhau</u>	st Emission	ns (g/bhp-	nr)	<u>Smoke</u>	Opacity	( % )
THC	<u>co</u>	NOx	<u>PM</u>	<u>Accel</u>	<u>Luq</u>	<u>Peak</u>
1.0	8.5	6.9	0.4	20	15	50

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The THC, CO, NOx and PM exhaust emission certification values, in g/bhp-hr, and the opacity of smoke emission certification values, in percent (%), for this engine family are:

	<u>Exhaust</u>	Emissio	n (g/bh	p-hr)	Smoke C	pacity	( % )
Engine Family	THC	<u>co</u>	<u>NOx</u>	<u>PM</u>	<u>Accel</u>	<u>Lug</u>	<u>Peak</u>
XJDXL08.1007 (450HA)	0.4	1.0	6.0	0.2	12	4	18

BE IT FURTHER RESOLVED: That the listed engine models comply with the "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 the "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, Section 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 1999.

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R. B. Summerfield, Chief Mobile Source Operations Division

## **Engine Model Summary Form**

Manufacturer: Deere Power Systems Group of Deere & Company

Engine category: Nonroad Over 50 Hp EPA Engine Family: XJDXL08.1007

Mfr Family Name: 450HA

Process Code: New Submission

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9.Emission Control Pevice Per SAF J1930		TO CAC EM	TO CAC EM	TO CAC EM	TO CAC EM	TC CAC EM	TC, CAC, EM	TC. CAC. EM	TC. CAC. EM	TC CAC EM	TC. CAC. FM	TC. CAC. EM	TC CAC FM	TC CAC FM	TO CAC EM	TC CAC EM	TC CAC EM	TC CAC EM	TC. CAC. EM	TC CAC FM	TC. CAC. FM	TC CAC FM	TC CAC FM	TC CAC EM	TC. CAC FM	TC, CAC, EM
8.Fuel Rate: (lbs/hr)@peak torque	77@1200	81@1400	69@1200	55@1400	62@1400	62@1200	57@1400	64@1400	64@1200	71@1200	89@1500	55@1000	45@1000	55.1@900	72@1200	72.2@1600	99.6@1600	90.5@1600	78.3@1600	87.5@1600	99.2@1600	77.7@1600	99.2@1600	86.9@1600	64@1300	64@1300
7.Fuel Rate: mm/stroke@peak torque	191@1200	172@1400	170@1200	120@1400	135@1400	157@1200	124@1400	138@1400	161@1200	175@1200	180@1500	164@1000	137@1000	185@900	181@1200	137@1600	188@1600	171@1600	148@1600	165@1600	187@1600	147@1600	187@1600	164@1600	148@1300	148@1300
6.Torque @ RPM (SEA Gross)	1024@1200	959@1400	871@1200	619@1400	712@1400	785@1200	641@1400	730@1400	805@1200	892@1200	960@1500	841@1000	705@1000	875@900	900@1200	694@1600	1015@1600	917@1600	755@1600	867@1600	1008@1600	760@1600	1005@1600	900@1600	795@1300	795@1300
5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	103@2200	103@2200	90@2200	67@2200	77@2200	84@2200	69@2200	79@2200	86@2200	93@2200	101@2100	69@2200	61@2000	79.1@2000	90@2100	78.2@2200	113@2200	98.5@2200	85.1@2200	94.4@2200	114@2200	84@2200	114@2200	101.6@2200	76@2200	88.4@2200
4.Fuel Rate: mm/stroke @ peak HP (for diesel only)	139@2200	139@2200	122@2200	92@2200	106@2200	115@2200	95@2200	109@2200	118@2200	125@2200	145@2100	94@2200	92@2000	120@2000	130@2100	107@2200	156@2200	135@2200	117@2200	131@2200	156@2200	115@2200	156@2200	140@2200	104@2200	121@2200
3.BHP@RPM (SAE Gross)	300@2200	300@2200	268@2200	193@2200	217@2200	241@2200	200@2200	223@2200	247@2200	275@2200	300@2100	182@2200	165@2000	216@2000	266@2100	226@2200	325@2200	292@2200	245@2200	282@2200	325@2200	245@2200	325@2200	300@2200	205@2200	241@2200
2 Engine Model	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H	6081H
1.Engine Code	6081HF001A	6081HF001C	6081HRW01	6081HRW06	6081HRW07	6081HRW08	6081HRW10	6081HRW02	6081HRW09	6081HRW03	6081HZ004	6081HDW04	6081HDW03	6081HDW01	6081HRW05	6081HH001	6081HH004	6081HH006	6081HH002	6081HH003	6081HN003	6081HH007	6081HH005	6081HN001	6081HDW05	6081HDW06