Tile

(page 1 of 2)

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER U-R-4-29

Relating to Certification of New Heavy-Duty Off-Road Equipment Engines

DEERE POWER SYSTEM 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 System Group of Deere & Company 1998 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, Dozer, Pump,

Compressor, Generator, and OEM Product

Fuel Type: Diesel

Engine Family	Displacements in Liters	Exhaust Emission Control Systems and Special Features
WJDXL06.8014 (350TA)	6.8 / 4.5	Turbocharger

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):

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

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:

	Exhaust	Emission	(g/bl	p-hr)	_ Smoke O	pacity	(%)
Engine Family	THC	<u>co</u>	<u>NOx</u>	<u>PM</u>	<u>Accel</u>	Lug	<u>Peak</u>
WJDXL06.8014 (350TA)	0.3	0.7	5.4	0.2	8	7	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 February 1998

R. B. Súmmerfield, Chief Mobile Source Operations Division

LARGE ENGINE MODLL SUMMARY

Process Code: New Submission Manufacturer: Deere Power Systems Group of Deere & Company

8.Fuel Rate: 9.Emission Control (lbs/hr)@peak torque Device Per SAE J1930 7.Fuel Rate: mm/stroke@peak torque 350TA 6.Torque @ RPM (SEA Gross) Manufacturer Family Name: 5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only) 4.Fuel Rate: mm/stroke @ peak HP (for diesel only) 3.BHP@RPM (SAE Gross) EPA Engine Family: WJDXL06.8014 2. Engine Model 1.Engine Code

	<u></u>		-				 	<u> </u>					 	!	Ţ	Τ		1	 i	!		1,			- _T	<u> </u>	u	- R	-4	- 2 	29
EM. TC	FMTC	EM +0		EM TO) (- - - - -				FM TO	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM, TC	EM,TC	EM, TC	EM,TC	EM,TC	EM, TC	EM, TC
48@1400	N/A	26@14Dn	26@1400	27@14DD	20 T (S)	31@1400	28@1400	31@1400	33@1300	30.4@1200	34@1300	34@1300	36@1300	42@1400	40@1300	39@1400	N/A	34@1200	40@1400	N/A	41@1300	46@1400	46@1400	38.5@1300	45.3@1400	40@1400	33@1300	36@1300	36@1600	32@1400	31@1300
104@1400	N/A	83@1400	83@1400	88@1400	A/N	103@1400	91@1400	101@1400	76@1300	76@1200	80@1300	80@1300	84@1300	90@1400	92@1300	90@1400	N/A	86@1200	86@1400	N/A	94@1300	100@1400	100@1400	90@1300	98@1400	86@1400	76@1300	84@1300	102@1600	104@1400	73@1300
507@1400	N/A	275@1400	275@1400	291@1400	N/A	328@1400	291@1400	328@1400	384@1300	388@1200	400@1300	400@1300	419@1300	446@1400	458@1300	442@1400	N/A	425@1200	431@1400	N/A	448@1300	483@1400	483@1400	441@1300	482@1400	431@1400	384@1300	419@1300	334@1600	331@1400	365@1300
71@2400	35@1800	38@2500	38@2500	38@2200	40@1800	40@2200	43@2200	46@2400	42@2100	44@2200	45@2200	45@2200	46@2100	50.5@2200	50@2100	53@2100	51@1800	58@2500	55@2200	56@1800	65@2500	68@2400	68@2400	52.8@2100	62.5@2300	55@2200	42@2100	46@2100	41@2300	39@2300	44@2300
90@2400	88@1800	69@2500	69@2500	78@2200	100@1800	83@2200	77@2500	87@2400	60@2100	61@2200	62@2200	62@2200	66@2100	69@2200	72@2100	/6@2100	86@1800	/0@2500	/6@2200	94@1800	/8@2500	86@2400	86@2400	/6@2100	82@2300	76@2200	60@2100	66@2100	82@2300	79@2300	58@2300
194@2400	100@1800	100@2500	100@2500	106@2200	113@1800	114@2200	115@2500	125@2400	118@2100	123@2200	126@2200	126@2200	129@2100	142@2200	141(02100	148@2100	150@1800	155@2500	15/@2200	166@1800	170@2500	185@2400	185(@2400	148@2100	172@2300	15/@2200	118@2100	129@2100	114@2300	109@2300	117@2300
6U681F25UA	4045TF150C	4045TE050	4045TF150B	4045TN050	4045TF250B	4045TDW50	4045TF150A	4045TF250A	6068TRW50	606811050	boos i Dvv51	60681 DW54	50581 KW51	60691 DW3U	6069TDW66	2000 I DW30		SOCOLI SOCO		6068 TE150	SOUSTE TOUR	SOCO INCO	8068TT067	6068 T EDED	OUGGI EUSU	00001 F 1000	0000 I KV033	2000 KW34	4043 LU37	40451L056	5008 LU33

LARGE ENGINE MODLL SUMMARY

9.En	Manufacturer:	Manufacturer: Deere Power Systems Group of Deere and Company	ms Group of D	eere and	Process Code	Process Code: New Sub - continued	ontinued		
2. Engine Model 3.BHP@RPM (SAE Gross) mm/stroke @ peak HP (for diesels only) 5. Fuel Rate: (for diesels only) 5. Fuel Rate: (for diesels only) 7. Fuel Rate: (seal 300 7. Fuel Rate: (for diesels only) 7. Fuel Rate: (sor diesels diesels only) 7. Fuel Rate: (sor diesels diesels only)	EPA Engine Fan	nily: WJDXL06	.8014		Manufacturer	Family Name:	350TA		
89@2100 69@2100 32.1@2100 282@1200 87@1200 23.1@1200 89@2400 69@2100 32.1@2100 242@1400 73@1400 23.1@1200 89@2400 65@2300 33.1@2300 274@1300 85@1300 24.1@1300 98@2200 72@2200 35.1@2200 299@1200 94@1200 25@1200 99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2200 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2300 77@2300 36.1@2300 303@1400 98@1200 25.9@1200 89@2200 72@2300 36.1@2300 303@1400 93@1200 24.1@1300 89@2200 72@2200 31.9@2200 272@1300 94@1200 24.1@1300 89@2200 72@2200 35.1@2200 272@1300 94@1200 24.1@1300 98@2200 72@2200 35.1@2200 299@1200 24.9@1200 24.9@1200	1.Engine Code		3.BHP@RPM (SAE Gross)	4.Fuel Rate: mm/stroke @ peak HP (for diesel only)	5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	6.Torque @ RPM (SEA Gross)	7.Fuel Rate: mm/stroke@peak torque	8. Fuel Rate: (lbs/hr)@peak torque	9.Emission Contro Device Per SAE J19
89@2100 69@2100 32.1@2100 282@1200 87@1200 23.1@1200 89@2400 63@2400 33@2400 242@1400 73@1400 22.2@1400 90@2300 66@2300 33.1@2300 274@1300 24.1@1300 22.2@1400 98@2200 72@2200 35.1@2200 299@1200 94@1200 25@1200 99@2100 77@2100 35.6@2100 307@1200 98@1200 25.9@1200 99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2300 72@2300 36.1@2300 30.3@1400 98@1200 25.9@1200 89@2200 72@2200 31.9@2200 272@1300 24.1@1300 24.9@1200 98@2200 72@2200 35.1@2200 272@1300 24.9@1200 24.9@1200	4045TT062		89@2100	69@2100	32.1@2100	282@1200	87@1200	23 1@1200	EMITO
89@2400 63@2400 33@2400 242@1400 73@1400 22.2@1400 90@2300 66@2300 33.1@2300 274@1300 85@1200 24.1@1300 98@2200 72@2200 35.1@2200 299@1200 94@1200 25@1200 98@2200 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2100 77@2100 35.6@2100 307@1200 98@1200 25.9@1200 99@2200 72@2300 36.1@2300 303@1400 28.4@1400 89@2200 66@2200 31.9@2200 272@1300 94@1200 24.1@1300 98@2200 72@2200 35.1@2200 299@1200 24.9@1200 24.9@1200	404511068		89@2100	69@2100	32.1@2100	282@1200	87@1200	23 1@1200	H H
90@2300 66@2300 33.1@2300 274@1300 85@1300 24.1@1300 98@2200 72@2200 35.1@2200 299@1200 94@1200 25@1200 98@2200 72@2200 35.1@2200 299@1200 94@1200 25@1200 99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2300 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2300 72@2300 36.1@2300 372@1300 93@1400 28.4@1400 89@2200 72@2200 31.9@2200 272@1300 94@1200 24.9@1200	4045TLV50		89@2400	63@2400	33@2400	242@1400	73@1400	22.2@1400	EM, TO
98@2200 72@2200 35.1@2200 299@1200 94@1200 25@1200 98@2200 72@2200 35.1@2200 299@1200 94@1200 25@1200 99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2300 72@2300 36.1@2300 372@1300 93@1400 28.4@1400 89@2200 72@2200 31.9@2200 272@1300 94@1200 24.1@1300 98@2200 72@2200 35.1@2200 299@1200 24.9@1200	4045TL054		90@2300	66@2300	33.1@2300	274@1300	85@1300	24 1@1300	EM TO
98@2200 72@2200 35.1@2200 299@1200 94@1200 25@1200 99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2300 72@2300 36.1@2300 303@1400 28.4@1400 28.4@1400 89@2200 66@2200 31.9@2200 272@1300 84@1300 24.1@1300 98@2200 72@2200 35.1@2200 239@1200 24.9@1200 24.9@1200	4045TT053		98@2200	72@2200	35.1@2200	299@1200	94@1200	25@1200	E L
99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2300 72@2300 36.1@2300 303@1400 93@1400 28.4@1400 89@2200 66@2200 31.9@2200 272@1300 84@1300 24.1@1300 98@2200 72@2200 35.1@2200 299@1200 94@1200 24.9@1200	4045TT066		98@2200	72@2200	35.1@2200	299@1200	94@1200	25@1200	FM TO
99@2100 77@2100 35.5@2100 307@1200 98@1200 25.9@1200 99@2300 72@2300 36.1@2300 303@1400 93@1400 28.4@1400 89@2200 66@2200 31.9@2200 272@1300 84@1300 24.1@1300 98@2200 72@2200 35.1@2200 35.1@2200 24.9@1200 24.9@1200	4045TT063		99@2100	77@2100	35.5@2100	307@1200	98@1200	25.9@1200	EM TC
99@2300 72@2300 36.1@2300 303@1400 93@1400 28.4@1400 89@2200 66@2200 31.9@2200 272@1300 84@1300 24.1@1300 98@2200 72@2200 35.1@2200 299@1200 94@1200 24.9@1200	404511069		99@2100	77@2100	35.5@2100	307@1200	98@1200	25 9@1200	EM TO
89@2200 66@2200 31.9@2200 272@1300 84@1300 24.1@1300 98@2200 72@2200 35.1@2200 299@1200 94@1200 24.9@1200	4045TL055		99@2300	72@2300	36.1@2300	303@1400	93@1400	28 4@1400	TM, TC
98@2200 72@2200 35.1@2200 299@1200 94@1200 24.9@1200	4045TF150E		89@2200	66@2200	31.9@2200	272@1300	84@1300	24 1(0)1300	EM TO
	4045TF150D		98@2200	72@2200	35.1@2200	299@1200	94@1200	24.9@1200	EM TC