

# JOHN DEERE POWER SYSTEMS OF DEERE

EXECUTIVE ORDER U-R-004-0283-1 New Off-Road Compression-Ignition Engines

Pursuant to the authority vested in the Air Resources Board by Sections 43013, 43018, 43101, 43102, 43104 and 43105 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-02-003;

IT IS ORDERED AND RESOLVED: That the following compression-ignition engines and emission control systems produced by the manufacturer are certified as described below for use in off-road equipment. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR			FUEL TYPE	USEFUL LIFE (hours)			
2007	7JDXL06.8105	4.5, 6.8	Diesel	8000			
	FEATURES & EMISSION		TYPICAL EQUIPMENT APPLICATION				
Direct Di Puff	esel Injection, Engine Co Limiter, Turbocharger, Cl	ntrol Module, Smoke harge Air Cooler	Loader, Tractor, Pump, Compr Other Industrial Ed	essor, Generator Set, quipment			

The engine models and codes are attached.

The following are the exhaust certification standards (STD), and certification levels (CERT) for hydrocarbon (HC), oxides of nitrogen (NOx), or non-methane hydrocarbon plus oxides of nitrogen (NMHC+NOx), carbon monoxide (CO), and particulate matter (PM) in grams per kilowatt-hour (g/kW-hr); and the opacity-of-smoke certification standards and certification levels in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family (Title 13, California Code of Regulations, (13 CCR) Section 2423):

RATED	EMISSION			E	XHAUST (g/kW-l		OPACITY (%)			
	STANDARD CATEGORY		нс	NOx	NMHC+NOx	co	PM	ACCEL	LUG	PEAK
75 ≤ kW < 130	Tier 3	STD	N/A	N/A	4.0	5.0	0.30	20	15	50
		CERT	-	-	3.4	1.5	0.25	13	3	25

**BE IT FURTHER RESOLVED:** That for the listed engine models, the manufacturer has submitted the information and materials to demonstrate certification compliance with 13 CCR Section 2424 (emission control labels), and 13 CCR Sections 2425 and 2426 (emission control system warranty).

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

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

This Executive Order hereby supersedes Executive Order U-R-004-0283 dated December 20, 2006.

Executed at El Monte, California on this \_\_\_\_\_\_ day of January 2007.

Annette Hebert, Chief

Mobile Source Operations Division

Manufacturer:

John Deere Power Systems of Deere and

Engine category:

Nonroad CI

₽A Engine Family: 7JDXL06.8105

nily Name: 350HAC

. Code:

New Submission

Attachment 10F5. E0#4-R-004-0283-1

1.Engine Code	2.Engine Model	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 Control Device Per SAE J1930
4045HF2B5A	4045H :: \	146 18@2400	111,50@2400#	60.17@2400	413,65@1600	131.8@1600	47,40@1600	⊮ EM EC SPL Tζ
4045HF285G	4045H	139,47@2400	102.10@2400	55.14@2400	387.17@1600	120.2@1600	43.33@1600	EM EC SPL
4045HF285E	4045H	124.72@2400	91.80@2400	49.56@24007	354 72 0 1600	111,9@1600	40.33@1600	EM EC SPL:
4045HF285C	4045H	115.33@2400	84.80@2400	45.77@2400	317.11@1600	101.1@1600	36.45@1600	EM EC SPL
4045HF285D	± 4045H	115 33 @ 2200	90 40 @ 22001	44.71@2200	354 72 @ 1600	113.7@1600	40.97@1600	EM EC SPL
4045HF285E	4045H	124.72@2200	97.00@2200	47.98@2200	387.17@1600	124.3@1600	44.78@1600	EM EC SPL
6068HF285E	1 6068H	173.00@2400	82 40 <b>@</b> 2400 \\	66.69@2400	491 89@1500=	∞101.22 <b>@</b> 1500	51,22@1500	- EM EC SPL
6068HF285F	6068H	173.00@2200	86.60@2200	64.18@2200	526.55@1500	108.46@1500	54.83@1500	EM EC SPL
6068HH285G	6068H	155,56@2400	75.70@2400	61.31.02400	441.01.01500	93.6@1500	47.43@1500	EM EC SPL
6068HF285H	6068H	155.56@2200	79:20@2200	58:78@2200	491.89@1500	102.6@1500	52.01@1500	EM EC SPL
6068HF2851	-2 1 6068H E	139.47 @ 2400	68 90 @ 2400	55 80 @ 2400	396.76@4500	+87.3@1500+	44.23@1500	EM EC SPL
6068HF285J	6068H	139.47.@2200	72,30@2200	53,64@2200	441.01@1500	96.4@1500	48.88@1500	EM EC SPL
4045FF285J -	4045H	126.06@1800	115.80@1800	46,90@1800		e 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A second	EMEC SPL
4045HF285I	4045H	158,25@1800	144.10@1800	58.32@1800				EM EC SPL
4045HF285H	4045Ha	-132 77 @ 1800	5 /121 70@1800	4 49.26@1800		aran d		EMEC SPL
6068HDW70	6068H	152.88@2350	74.90@2350	59.31,02350	506,64@1600	102.1@1600	55.03@1600	EM EC SPL
6068HT066	6068H -/ 4	123,38@2100	E8,20 9 2100	48 29@2100	401.18@1500	90.4 @ 1500	45 84 @ 1500	EM EC SPL
6068HT069	6068H	173.00@2000	93.80@2000	63.28@2000	544,25@1500	120.7@1500	61.07@1500	EM EC SPL
4045HT056	4045H	127 40@2200	85,60,002200	49.81@2200	387:17@1600	106.56@1600	45.11@1600	EMEC SPL
6068HT063A	6068H	167.63@2100	86.70@2100	61.45@2100	551,63@1500	118.2@1500	59.75@1500	EM EC SPL
6068HT063B	, 6068H	173.00@2100	90.50@2100	- 64.05@2100 °	⇒ 569,33 <b>@</b> 1500	121.85@1500	61,58@1500	EMEC SPL
4045HL281	4045H	116.67@2300	90.10@2300	46.61@2300	353.40@1600	117.2@1600	42.16@1600	EM EC SPL
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Manufacturer.

John Deere Power Systems

Engine category:

Nonroad CI

EPA Engine Family: 7JDXL06.8105 Mfr Family Name:

350HAC

Process Code:

**Running Change** 

Attachment 20f5

υ-R-004-0283-1

1.Engine Code	2.Engine Model	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 Control Device Per SAE J1930	
6068HT280A	6068H	173.00@2200	86.80@2200	64.40@2200	526.55@1500	110.7@1500	55.98@1500	EM EC SPL	*TC, C
4045HT280A	4045H	115.33@2200	92.40@2200	45.71@2200	354.72@1600	112.6@1600	40.50@1600	EM EC SPL	1 ′
4045HT057A	4045H	108.63@2200	89.20@2200	44.14@2200	337.03@1500	114.4@1500	38.61@1500	EM EC SPL	
4045HT057B	4045H	115.33@2200	93.50@2200	46.28@2200	370.95@1500	118.9@1500	40.11@1500	EM EC SPL	<b>.</b>

Manufacturer:

John Deere Power Systems

Engine category: Nonroad CI

Mfr Family Name: 350HAC

EPA Engine Family 7JDXL06.8105

Process Code:

**Running Change** 

Attachment 3 of 5

V-R-004-6283-1

1 Engine Code	2.Engine Model	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 Raie: (lbs/hr)@peak torque	9.Emission Control Device Per SAE J1930	50.0
6068HL280A	4045H	119.36@2300	64,20@2300	47.62@2300	364.31@1600	87@1600	44.98@1600	EM EC SPL TC	, CA C
4045HL283B	4045H	115.33@2300	93.80@2300	46.74@2300	351.77@1600	121.9@1600	42.11@1600	EM EC SPL	1
4045HL283A	4045H	123.38@2300	98.10@2300	48.73@2300	376.11@1600	127.6@1600	44.10@1600	EM EC SPL	1
4045HL283C	4045H	104.60@2300	85.90@2300	42.77@2300	319.33@1600	113@1600	38.81 @ 1600	EM EC SPL	1

Manufacturer:

John Deere Power Systems

Attachment 4 of 5

Engine category:

Nonroad Cl

EPA Engine Family:

7JDXL06.8105

Mfr Family Name: Process Code:

350HAC

**Running Change** 

U-R-004-283-1

1.Engine Code

2. Engine Model

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)

8.Fuel Rate: 9.Emission Control (lbs/hr)@peak torque Device Per SAE J1930

6068HL280A

6068H

7.Fuel Rate: mm/stroke@peak torque

Manufacturer:

John Deere Power Systems

Engine category: EPA Engine Family: 7JDXL06.8105

Nonroad CI

Mfr Family Name: 350HAC

Process Code:

Running Change

Attachment 5 of 5

U-R-004-0283-1

1.Engine Code	2.Engine Model	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 Control Device Per SAE J1930	
6068HDW70	6068H	152.88@2350	76.10@2350	60.37@2350	511.07@1600	107.6@1600	58.10@1600	EM EC SPL	
6068HT063B	6068H	173.00@2100	90.00@2100	63.74@2100	573.75@1500	119.1@1500	60.26@1500	EM EC SPL	
4045HT057	4045H	108.63@2200	89.20@2200	44.14@2200	337.03@1500	114.4@1500	38.61@1500	EM EC SPL	
6068HT063A	6068H	167.63@2100	87.50@2100	62.00@2100	550.89@1500	118.2@1500	59.79@1500	EM EC SPL	
4045HF286	4045H	115.33@2400	84.80@2400	45.77@2400	317.11@1600	101.1@1600	36.45@1600	EM EC SPL	