Celifornia Environmental Protection Agency

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-14-012;

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	ENGINE FAMILY	DISPLACEMENT (liters)	FUEL TYPE	USEFUL LIFE (hours) 8000			
2018	JJDXL06.8302	4.5, 6.8	Diesel				
the second se	FEATURES & EMISSION		TYPICAL EQUIPMENT APPLICATION				
Charge Air Injection Recircula Selective (	r Cooler, Oxidation Cata n, Electronic Control Mo ation, Periodic Trap Oxic Catalytic Reduction-Urea Catalyst	lyst, Electronic Direct dule, Exhaust Gas dizer, Turbocharger, a, Ammonia Oxidation	Crane, Tractor, Loaders, Dozer, Pump, Compressor, Generator Set, Other Industrial Equipment				

The engine models and codes are attached.

The following are the exhaust certification standards (STD), or family emission limit(s) (FEL) as applicable, 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-ł	OPACITY (%)				
POWER CLASS	STANDARD		NMHC	NOx	NMHC+NOx	со	PM	ACCEL	LUG	PEAK
75 <u>≤</u> kW <u>≤</u> 560	Tier 4 Final	OPTIONAL STD	0.19	0.40	N/A	3.5	0.02	N/A	N/A	N/A
		FEL				-	0.01	-		
		CERT	0.03	0.16		0.03	0.003			-

**BE IT FURTHER RESOLVED:** That for the listed engine models, the manufacturer has complied with the more stringent set of standards from the various power categories in conformance with Section 1039.230 (e) of the "California Exhaust Emission Standards and Test Procedures for New 2011 and Later Tier 4 Off-Road Compression Ignition Engines, Part I-D" adopted October 20, 2005 and last amended October 25, 2012.

**BE IT FURTHER RESOLVED:** That the family emission limit(s) (FEL) is an emission level declared by the manufacturer for use in any averaging, banking and trading program and in lieu of an emission standard for certification. It serves as the applicable emission standard for determining compliance of any engine within this engine family under 13 CCR Sections 2423 and 2427.

**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).

**BE IT FURTHER RESOLVED:** That the manufacturer has elected to include engine models in this engine family which are identified for "emergency vehicle use only". These "emergency vehicle use only" engines are exempt from requirements imposed pursuant to California law and the regulations adopted pursuant thereto for motor vehicle pollution control devices per California Vehicle Code Section 27156.2. The manufacturer must clearly label these engines for "emergency vehicle use only" on the engines' emission control label.

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.

Executed at El Monte, California on this  $25^{-44}$  day of August 2017.

Annette Hebert, Chief Emissions Compliance, Automotive Regulations and Science Division

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**Engine Model Summary Form** 

Manufacturer: Engine category: EPA Engine Family: Mfr Family Name: Process Code: John Deere Power Systems

Nonroad CI JJDXL06.8302

350HCA

Process Code:	New Submission							
			4. Fuel Rate:	5. Fuel Rate:	6. Torque (Nm)	7. Fuel Rate:		9. Emission Control
		3. kW@RPM	mm/stroke@peak kW	(kg/hr)@peak kW	@RPM	mm/stroke@peak	8. Fuel Rate:	Device Per
1. Engine code	2 English Model	(BAE Gross)	(tar diesel anly)	(for diesels only)	(SEA Gross)	torgue	(XW/hr)@peak.torque	SAE J1930
4045HDW59	4045	129@2200	127.3@2200	28,6@2200	728001500	158.1@1500	24.2@1500	EGR ECM FTDX OC SCRC NH3OC DFI FC CAC
4045HFC07A	4045	93@2400	88.1@2400	21.6@2400	494@1500	104,3@1500	15,9@1500	EGR ECM PTOX OC SCRC NH3OC DFI TO CAC
4045HFC078	4045	104@2400	98.9(2400	24 2@2450	540@1500	116.8@1500	17,9(2)1500	EGR ECM PTOX OC BCRC NH3DC DFI TC CAC
4045HFC09A	4045	129@2400	119.7@2400	29.3@2400	687@1500	139.6@1500	21 4@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFC0BAA	4045	93@2200	94.9@2200	21.3@2200	537@1500	113.4@1500	17.3@1500	EGR ECM PTOX OC SCRC NH30C DFI TC CAC
4045HFC09AB	4045	83@2200	94.9@2200	21.3@2200	537@1500	113.4@1500	17.3@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFC098	4045	129@2200	126.3@2200	26,3(3)2200	667 @ 1500	139.6(0)1500	T. 21.4@1500 20	SECREEM PROVERED STORNER CONDERLINE AND
4045HFC09C	4045	116@2400	108.6@2400	26.6@2400	616@1500	128,5@1500	19,6@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045H# C09D	4045	11602400	108.8@2400	26.622400	616@1500	128.5@1500	19.6@1500	EGR ECM PTOX OC BORC NHOOD DFI TO CAC
4045HFC09E	4045	116@2200	114.3@2200	25.6@2200	667(2)1500	140.8@1500	21.5@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFC09F	4045	116@2200	114.3@2200	25.5@2200	667@1500	140.8@1500	21.5@1500	EGR ECM PTDX OC SCRC NH3OC DF) TC CAC
4045HFC09G	4045	104@2400	99.1(02400	24.3@2400	552(\$1500	114.9@1500	17.6@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFC09H	4045	10402400	99,1012400	24.3@2400	552(2)1500	114.9@1500	17 6@ 1500	FEGR ECM PTOX OC SCRC NH3OC DFITC CAC-
4045HFC091	4045	104@2200	102.7@2200	23@2200	601@1500	124.8@1500	19.1@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFC09J	4045	104@2200	102.7 02200	23@2200	601@1500	124.8@1500	19.1@1500	ÉGR ECM PTOX OC SCRC NH3OC DEI TO CAC
4045HFC09K	4045	93@2400	90.3@2400	22.1@2400	494@1500	103@1500	15.8@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFC09L	4045	9302400	90.3@2400	22,102400	494@1500	103@1500	15.8@1500.	EGR ECM PTOX OO SCRC NH3OC DFI TC CAC
4045HFC09M	4045	93@2200	93.2@2200	20.9@2200	537@1500	111.6@1500	17.1@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFC09N-	4045	93@2200	93.202200	20.9@2200	537@1500	111.6@1500	17,1@1500	EGR ECM PTOX OC SCRC NHSOC DFI TC CAC .
4045HFC090	4045	129@2400	122.3@2400	29.9@2400	667@1500	142.2@1500	21.7@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HECORRS		12902200		28.7@2200	667@1500	142.9@1500	21.9@1500	EGR ECM PTOX OC SCRC NH3OC DFLTC CAC
4045HFC09Q	4045	116@2400	110.3@2400	.27@2400	616@1500	130.3@1500	10.0@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFC09R	4045	116@2400	110.3(02400	27(0)2400	616@1500	150.3 @ 1500	19.9(01500	EGRIECH FTDX DC BCRC NH3OC DFITC CAC
4045HFC09S	4045	116@2200	115.3@2200	25.4@2200	667@1500	141.7@1500	21.7@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045H/ C091	4045	116@2200	115.302200			and the second sec	A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY.	12 - C . 2 - C
4045HFC09U	4045	104@2400	100.9@2400	24.7@2400	552@1500	116.4@1500	17.8@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFICOSV	4045		100.902400				Stand Brand Book	ALLEL & LE MEREL & PORTAL STORE STORE STORE STORE
4045HFC09W	4045	104@2200	103.7@2200	23.3@2200	601@1500	126.5@1500	19.3@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFC09X,	4045		ST 103.7 02200 57 5				whether many of 1 have seen to be property operations and the second sec	
4045HFC09Y	4045	93@2400	92.3@2400	22.6@2400	494@1500	103.7@1500	15.9@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFC092	4045	03(2400	92.3@2400	22.602400	494@1500	103.7@1500	15.9@1500	EGR ECM PTOX OC SCRC NH300 DFI TC CAC
4045HFG09A	4045	124@1800	143.8@1800	26.4@1800			-	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HFG09B	4045	105@1800	121.5@1800	22.3@1800	X	· · · ·	to de la companya de	EGR ECM PTOX OC BCRC NH3OC DFI TC CAG
4045HL503	4045	129@2100	132.4@2100	28.3@2100	730@ 1575	156.3@1575	25.1@1575	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HL504	4045	129@2100	132.4(22100	28.3@2100	730@1575	156,3@1575	25,1@1575	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HLC07B	4045	100@2400	95.8@2400	23.4@2400	555@1500	122.9@1500	20@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HLC09Å	4045	120@2400	112.1@2400	27.402400	697 0 1500	147.2@1500	22.5@1500	EGR ECM PTOX OC SCRC NHSOC DFI TC CAG
4045HLC09B	4045	112@2400	107.7@2400	26.4@2400	645(2)1500	136.8@1500	20.9@1500	EGR ECM PTOX OC SCRC NH3OC DFITC CAC
4045HP076	4045	104@2200	103.9@2200	23.302200	565 31500	119 6@ 1500	18.3@1500	
· · · · · · · · · · · · · · · · · · ·				26.3@2200	660@1500	138.4@1500	21.2@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HRT09A	4045 4045	117@2200	117 3@2200	24.3@2200	81201500	127.701500		EGR ECH PTOX OC SCROM SCO DENC CAC
4045HRT09B		as an a sub	and a second sec	20.7@2200	562(0 1500	170@1500	18.3@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HRT09C	4045	91@2200	92.5@2200	28.9@2200	730(0:1575	156.9@1575		EGR ECM PTOX OC SCRO NH3OC DE TO CACE
4045HT084	4045	129@2200	128 9 2200	and the second s	555@1500	118.7@1500	18.2@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
4045HT093	4045	103@2000	110@2000	22.4@2000	555(11500	110.7001300	10.2001000	LON LOW FTOX OF BORG HIBOG DETTO CAG

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				4. Fuel Rate:	5. Fuel Rate:	6. Torque (Nm)	7. Fuel Rate:		9. Emission Control
			3. kW@RPM	mm/stroke@peak kW	(kg/hr)@peak kW	@RPM	mm/stroke@peak	8. Fuel Rate:	Device Per
	. Engine code	2. Engine Model	(SAE Gross)	(for diese! only)	(for diesels only)	(SEA Gross)	torque	(kW/hr)@peak torque	SAE J1930
	4045HT094	4045	129(02200)	A PALINE	S EL MAD	A STATE OF THE STATE	C. It at TELOS	W. W. M. Oak	Stel & all the of Contract of the set of the
	4045HT098	4045	104@2200	103.9@2200	23.3@2200	555@1500	119.6@1500	18.3@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
1.000	4045HT099	4045	104(02200	103.9@2200	23.3 22200	555@1500	119.6@1500	18.3@ 1500	EGR ECM PTOX OC SCRC NHOOD DFI TO CAC
	6068DW401	6068	129@2200	85@2200	28.6@2200	768@1600	111.1@1600	27.2@1600	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
100	6066HL504	6068	156@2100	104.6@2100	33.6@2100	842 @ 1500	121.5@1600	29.7@1600	EGR ECM PTOX OC SCRC NH3OC DELTC CACS
*	6068HPRNT5	6068	236@2400	136.5@2400	50.1@2400	1309@1600	187.4@1600	45.8@1600	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
1	BOBBHRTOBA	6068	13902200	92.8@2200	31.2@2200	B33@1500	123.5@1500	28.3@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
	6068HRT08B	8068	128@2200	84.9@2200	28.9@2200	745@1500	109.4@1500	25.1@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
155	6068HRT08C	6068	11502200	76.3@2200	25.7@2200	703@1500	102.8@1600	23.6@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
	6068HRT08D	6068	102@2200	68.5@2200	23@2200	640@1500	93@1500	21.3@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
120	6068HT102	6066	163@2000	112.7@2000	34.5@2000	842@1600	1197@1600	29.3@1600	EGR EGM PTOX OC SCRC NH3OC DFI TC CAC
	6066HT117	6068	190@2100	122.3@2100	30.3@2100	1000@1600	140.4@1600	34.3@1600	EGR ECM PTOX OC SCRC NH3DC DFI TC CAC
	6068HT126	6068	163@2000	112.7@2000	34.5@2000	842@1600	119.7@1600	29.3@1600	EGR ECM PTOX OC SCRC NHOOD DELTC CAC.
	6068HT127	6068	129@2100	89.7@2100	28.8@2100	768@1600	115.4@1600	28.2@1600	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
	6068HTJ63	8068	163@2000	112.7 02000	34502000	200 C 200 C 201	CONTRACTION OF	A COLUMNER	BERLER MARKEN FOR HOTEL LAKE MIT STACK THE
	6068RW442	6068	156@2100	104.6@2100	33.6@2100	842@1600	121.5@1600	29.7@1600	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
	ergency Vehicles					1.00			
100	404511091	+045	104@2200	103 9@2200	23.3@2200	555@1500	119.6@1500	18.3@1500	EGR ECM PTOX OC SCRC NHSOO DELTC CAS
	4045HT092	4045	104@2200	103.9@2200	23.3@2200	555@1500	119.6@1500	18.3@1500	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
	6068HT123	6368	190@2100	122.3@2100	39.3@2100	1000@1600	140.4@1600	34.3@1600	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
-	6068HT128	6068	129@2100	89.702100	28.602100	768@1600	115.4@1600	28.2@1600	EGR ECM PTOX OC SCRC NH3OC DFI TC CAC
10.0									