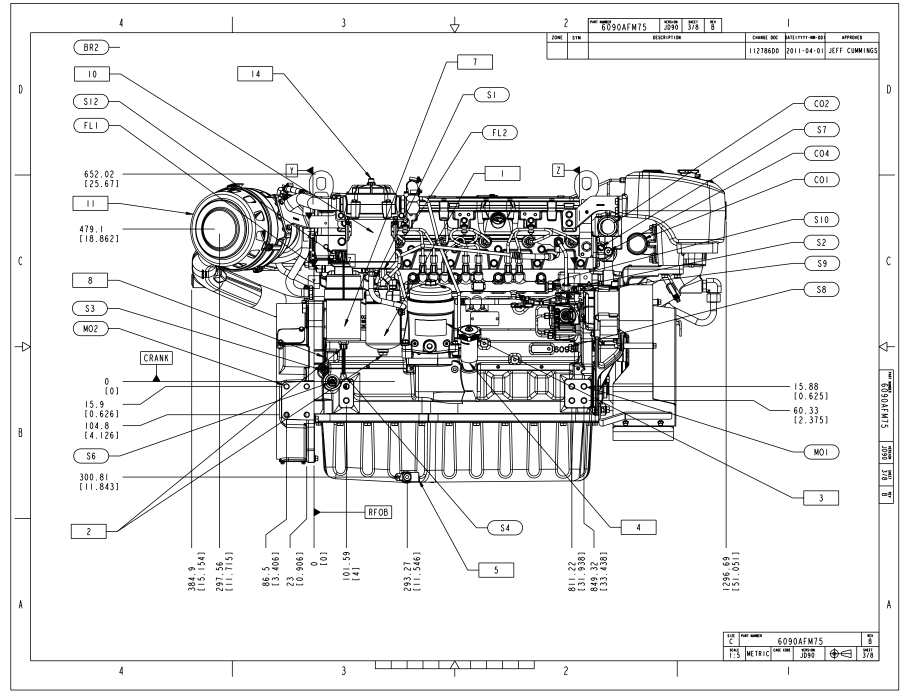
	,	I		
	4			,
l Ir	OPTIONS SHOWN		ZONE STM DESCRIPTION CHARGE DOC DATEITITY-MM-DDJ APPROVED	l
⊢			FOR CENTER-OF-GRAVITY INFORMATION, II278600 2011-04-01 JEFF CUMMINGS	
⊢	OPTION	GROUP NAME		
D H	1107_RE525694	ROCKER ARM COVER		D
Ī	1350_RE534849	CRANKSHAFT PULLEY AND DAMPER		
┣	1425_RE533284	SAE #2 FLYWHEEL HOUSING		l I
⊢	1524_RE533285	FLYWHEEL - II.5IN OC CLUTCH		
⊢	1601_RE523113			
╟	1712_RE542423			
\square	1802_RE542414	AIR CLEANER		
┣	1932_RE538014	OIL PAN		
╟	2001_RE523116	WATER PUMP		
╟	2113_RE544245	THERMOSTAT COVER		l
╟	2201M_RE522968	THERMOSTAT		l l
╟	23GA_RE 525546			ĺ
c	2445_RE534854	BELT AND BELT GUARD		С
Υŀ	2702_RE542563	HEAT EXCHANGER		
⊢	2821_RE539831	EXHAUST MANIFOLD		
⊢	2910_RE534857	VENT SYSTEM		
┣	3001_RE523123	STARTING MOTOR - DENSO R4.0 12V		
┣	3124_RE534950	ALTERNATOR 12 VOLT, 140 AMP DENSO		
\mathbb{A}	3514_RE534858	FUEL FILTER		
귀	3922_RE544246	THERMOSTAT HOUSING		⋈ –
╟	4029_RE535378			L
┣	4609_RE541189	CYLINDER BLOCK		5
⊩	4705_RE542752	CRANKSHAFT		090
⊩	4804_RE541596	CONNECTING RODS AND PISTONS		6090AFM75
⊩	4903_RE533305 5003_RE543185	VALVE ACTUATING MECHANISM OIL PUMP	ORIGIN - CENTERLINE OF	M 7 5
₿╟			CRANKSHAFT AT REAR FACE OF BLOCK	
╟	5101_RE523134	CYLINDER HEAD		JD90
╟	5204_RE523135 5498_RE535443	AUX DRIVE AIR INTAKE TURBO		
╟	5498_RE535443	SHIPPING STAND		8/1 /8
╟	5611_RE535862	PAINT		요주
╟	5711_RE534864	WATER PUMP INLET		\vdash
-+	5937_RE542415	OIL COOLER AND FILTER		l l
╟	6220_RE534955	ALTERNATOR MOUNTING		l l
╟	6410_RE544309	EXHAUST ELBOW		l l
╟	6556_RE538657	TURBOCHARGER	5 10	l l
╟	6902_RE527947	SERIAL NUMBER PLATE		ł
╟	7706_RE541402	TIMING GEAR COVER	IN Unattoristica use properties Lange properties to deter a constant to provide the main to be the a constant to the second the main the second to be the a constant to be the a	
A	8425_RE534869	WIRING HARNESS	1 SEE DETAILS IMAGE DIESEL ENGINE 6090AFM75 STA	A
╟	9806_RE535324	LIFT STRAP	L25 250 OEM MARINE Configuration	
IL IL			J DEERE & COMPANY JOBO	
L		1		i .
	4	1	3 2 Pending B.4 B.5 Pending	

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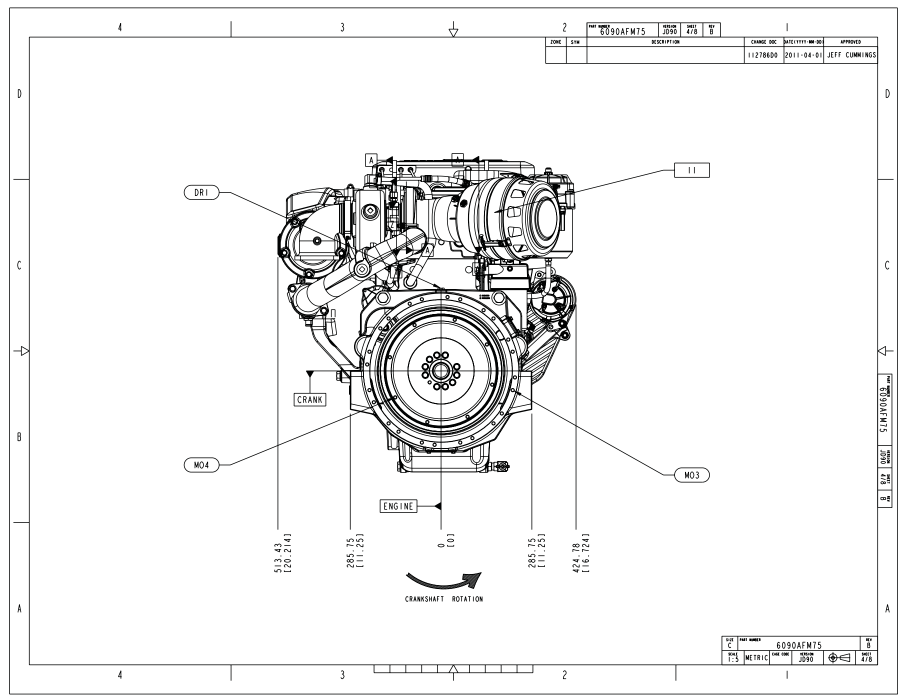
			4	3			2	PART NUMBER	VERSION SHEET REV JD90 2/8 B	1 1			
			T	· · · · · · · · · · · · · · · · · · ·			ZONE SYM	6090AFM75	DESCRIPTION	CHANGE DOC DATE(YYYY-NH-DD) APPROVED	_		
D										112786D0 2011-04-01 JEFF CUMMI	NGS		
	CUSTOMER INSTALLATION POINTS				WIRING HARNESS CONNECTION LOCATIONS								
	ITEM SHEET NAME		NAME	REMARKS	ITEM	SHEET	NAME						
	AI	7	AIR - TURBO INLET	Ø101.6, 35.1 ENGAGEMENT	S I	3	FUEL PRE	SSURE					
	BRI	5	BRACKET - FRONT LIFT EYE	25.4 X 38.1	\$2	3	FUEL TEMPERATURE						
,	BR2	3	BRACKET - REAR LIFT EYE	25.4 X 38.1	\$3	3	OIL PRESSURE						
	C01	3	COOLANT - INLET	Ø63.5 OD X 55 ENGAGEMENT	S 4	3	WATER - IN - FUEL						
—	C02	3	COOLANT - OUTLET	Ø 58 OD X 35 ENGAGEMENT	\$5	7	AIR INLE	T TEMPERATURI	E		ᅱᄂ		
с	C03	5	COOLANT - AUXILIARY SUPPLY	2X 3/4-14 NPSF	S6	3	CRANK POSITION						
	C04	3	COOLANT - AUXILIARY RETURN	MI8 X I.5-6H O-RING PORT	\$7	3	COOLANT TEMPERATURE (IX)						
	DRI	4	DRIVE - MAG PICKUP	3/4-16 UNF-2B	\$8	3		TION SENSOR	· · · · ·		-1		
	ELI	6	ALTERNATOR	SEE OPTION DRAWING	59	3		P CONTROL VAL	I VF		-1		
	EL2	5	STARTING MOTOR	SEE OPTION DRAWING	\$10	3	RAIL PRE						
	FLI	3	FUEL - INLET	-06 ORFS (11/16-16UN -2A)	\$11	7		T PRESSURE			- c		
	FL2	3	FUEL - RETURN	-06 ORFS (11/16-16UN -2A)	\$12	3		NSFER PUMP					
		-			312	3	FUEL INA	NOTER FUMP			_		
	MOI	3,5	MOUNTING HOLES - ENGINE BLOCK	10X MI6 X 2-6H ↓ 54.8 MIN									
	MO2	3,5	MOUNTING HOLES - FLYWHEEL HOUSING	8X MI6 X 2-6H V 24 MIN		CUSTOMER SERVICE POINTS							
	MO3	4	MOUNTING HOLES - FLYWHEEL HOUSING	24X MIO X 1.5-6H V 17.5 MIN Ø 466.72	ITEM			NAME		REMARKS			
	MO4	4	MOUNTING HOLES - FLYWHEEL	8X 3/8-16 UNC-2B ↓ 18.3 MIN Ø333.38	TIEM	SHEET					-1k-		
						3		ILTER, FINAL		26 mm REMOVAL DISTANCE	_		
					2	3		ATER IN FUEL	DRAIN				
					3	3		IL FILTER		115 mm REMOVAL DISTANCE	"6090AFM75		
В					4	3		IL FILL/ DIP:	STICK	388 mm REMOVAL DISTANCE			
					5	3	LUBE - O	IL DRAIN		3/4-14 NPT			
					6	5	LUBE - O	IL DRAIN		7/8-14 UNF -2B ▼16.5 MIN	5		
					7	3	FUEL - F	ILTER, PRIMA	RY	60 mm REMOVAL DISTANCE	JD90		
					8	3	ROTATION	TOOL OPENING	G		90		
					9	7	ROCKER A	RM COVER			2/8		
					10	3	CLOSED C	RANKCASE VEN	TILATION SYSTEM	I IOI.6 REMOVAL DISTANCE			
					11	3,4,7	AIR CLEA	NER		178 REMOVAL DISTANCE	71-		
					12	5	CONDENSA	TION DRAIN					
					13	6	COOLANT	DRAIN		WATER PUMP COVER			
					14	3	ссу			FILTER SERVICE INDICATOR			
					15	5	COOLANT	DRAIN		BLOCK			
A											A B SHEET 2/8		
			4	3			2			I			

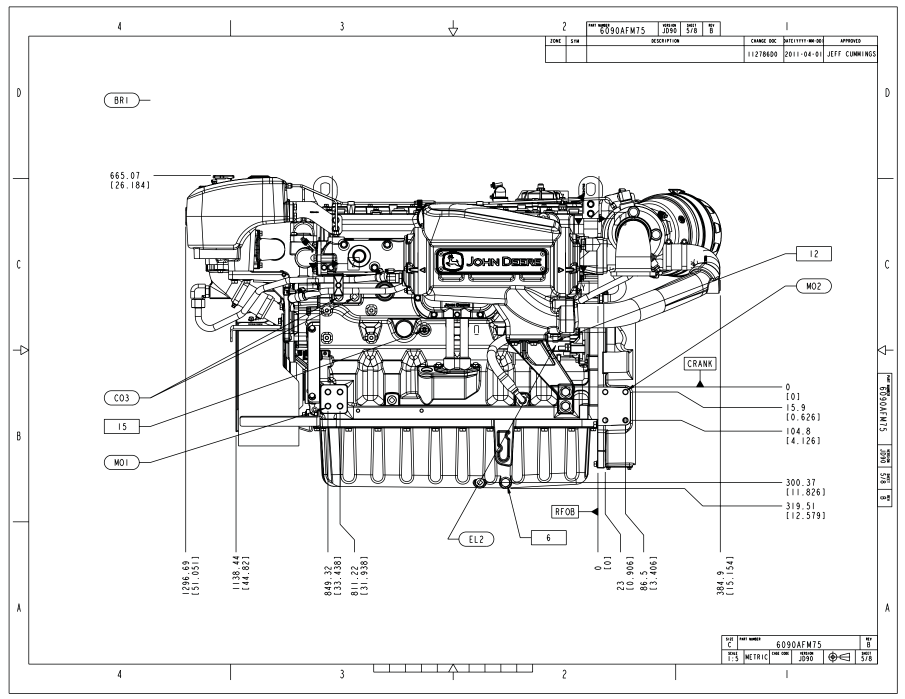
Marine Engine Installation Drawings

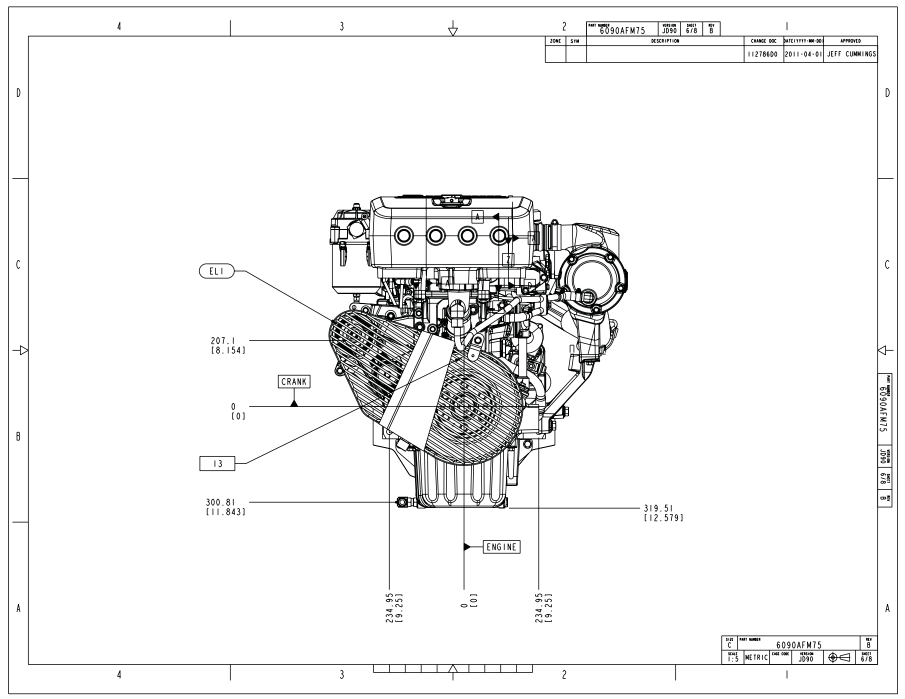
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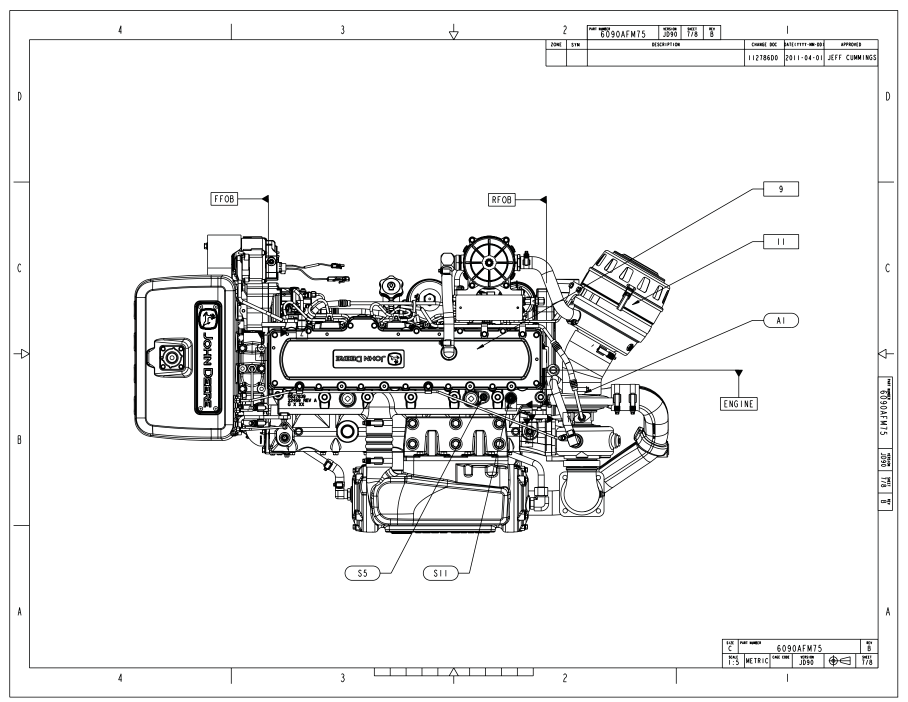


Marine Engine Installation Drawings

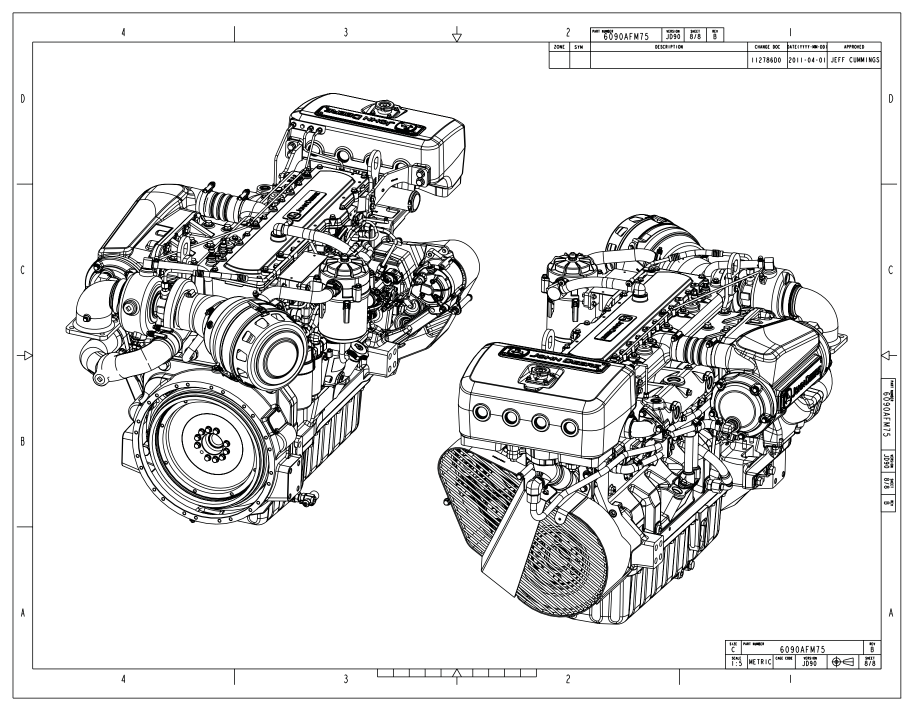








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Marine Engine Installation Drawings