G3520C



ENGINE SPEED:	1200		FUEL:	LOW ENERGY (1	.43 CH4:CO2 RATIO)			
COMPRESSION RATIO:	11.3:1		FUEL SYSTEM: CAT LOW PRESSURE					
AFTERCOOLER - STAGE 1 MAX. INLET (°F):	218		WITH AIR FUEL RATIO CONTROL					
AFTERCOOLER - STAGE 2 MAX. INLET (°F):	130		FUEL PRESS. F	1.5 - 5.0				
JACKET WATER - MAX. OUTLET (°F):	230		MIN. METHANE	135				
	V+1AC, OC+2AC		RATED ALTITU	1378				
IGNITION SYSTEM:	ADEM3		AT AIR TO TUR	77				
SPARK PLUG TYPE:	J-GAP		NOx EMISSION	0.5 g/bhp-hr				
EXHAUST MANIFOLD:	DRY		FUEL LHV (BTU	456				
COMBUSTION:	LOW EMISSION		APPLICATION:	GENSET				
RATING AND EFFICIENCY	NOTES	LOAD	100%	75%	50%			
ENGINE POWER (WITHOUT FAN)	(1)	BHP	2233	1675	1116			
GENERATOR POWER (WITHOUT FAN)	(2)	EKW	1600	1200	800			
ENGINE EFFICIENCY (ISO 3046/1)	(3)	%	40.1	38.6	36.1			
ENGINE EFFICIENCY (NOMINAL)	(3)	%	39.1	37.7	35.2			
THERMAL EFFICIENCY (NOMINAL)	(4)	%	41.3	40.6	42.2			
TOTAL EFFICIENCY (NOMINAL)	(5)	%	80.4	78.3	77.4			
			<u>.</u>					
	(1)			6500	70.47			
FUEL CONSUMPTION (ISO 3046/1)	(6)	BTU/bhp-hr	6354	6592	7047			
FUEL CONSUMPTION (NOMINAL)	(6)	BTU/bhp-hr	6509	6753	7219			
AIR FLOW (77 °F, 14.7 psi)	(7)	SCFM	4512	3415	2286			
	(7)	lb/hr	20006	15141	10136			
		in. HG (abs)	105.8	80.8	55.5			
		°F	375	306	220			
AFTERCOOLER AIR OUT TEMPERATURE		°F	142	138	135			
	(8)	in. HG (abs)	94.4	71.5	48.9			
INLET MAN. TEMPERATURE (MEASURED IN PLENUM)	(9)	°F °BTDC	142	138 27	135 27			
	(10)	-	27					
	(11)	°F	898	943	984			
EXHAUST GAS FLOW (@ stack temp.) EXHAUST MASS FLOW	(12)	CFM	12476 22318	9780 16940	6770 11418			
EXHAUST MASS FLOW	(12)	lb/hr	22310	10940	11410			
EMISSIONS DATA	T							
NOx (as NO2)	(13)	g/bhp-hr	0.5	0.5	0.5			
NTE CO	(14)	g/bhp-hr	4.13	4.25	4.4			
NOMINAL CO	(15)	g/bhp-hr	2.5	2.5	2.5			
THC (molecular weight of 15.84)	(14)	g/bhp-hr	5.84	6.49	7.51			
NMHC (molecular weight of 15.84)	(14)	g/bhp-hr	0.88	0.98	1.13			
EXHAUST O2	(16)	% DRY	9.0	8.8	8.6			
LAMBDA	(16)		1.71	1.67	1.57			
	T							
	(17)	DTU/min	040040	400454	404040			
	(17) (18)	BTU/min	242216	188451	134313			
HEAT REJECTION TO JACKET	. ,	BTU/min	28738	23806	21929			
HEAT REJECTION TO ATMOSPHERE	(19)	BTU/min	7210	6034 9524	4857 8917			
	(20)	BTU/min BTU/min	10108 76779	9524 65253	8917 45101			
HEAT REJECTION TO EXHAUST (LHV to 77°F) HEAT REJECTION TO EXHAUST (LHV to 350°F)	(21)	BTU/min BTU/min	57574	65253 47602	45101 34587			
HEAT REJECTION TO EXHAUST (LHV to 350°F) HEAT REJECTION TO A/C - STAGE 1	(21)	BTU/min BTU/min	57574 13823	47602 5157	34587 102			
HEAT REJECTION TO A/C - STAGE 1 HEAT REJECTION TO A/C - STAGE 2	(22) (23)	BTU/min BTU/min	8895	5157	4086			
	(23)	DTO/IIIII	0090	0004	000			

CONDITIONS AND DEFINITIONS

ENGINE RATING OBTAINED AND PRESENTED IN ACCORDANCE WITH ISO 3046/1. DATA REPRESENTS CONDITIONS OF 77°F, 29.6 IN HG BAROMETRIC PRESSURE, 30% RELATIVE HUMIDITY, 10 IN H2O AIR FILTER RESTRICTION, AND 20 IN H2O EXHAUST STACK PRESSURE. ENGINE EFFICIENCY AND FUEL CONSUMPTION SPECIFICALLY NOTED AS ISO 3046/1 ARE REPRESENTED WITH 5 IN H2O AIR FILTER RESTRICTION AND 0 IN H2O EXHAUST STACK PRESSURE. CONSULT ALTITUDE CURVES FOR APPLICATIONS ABOVE MAXIMUM RATED ALTITUDE AND/OR TEMPERATURE. NO OVERLOAD PERMITTED AT RATING SHOWN.

EMISSION LEVELS ARE BASED ON THE ENGINE OPERATING AT STEADY STATE CONDITIONS AND ADJUSTED TO THE SPECIFIED NOX LEVEL AT 100% LOAD. EMISSION TOLERANCES SPECIFIED ARE DEPENDENT UPON FUEL QUALITY. METHANE NUMBER CANNOT VARY MORE THAN ± 3. PUBLISHED PART LOAD DATA IS WITH AIR FUEL RATIO CONTROL.

ENGINE RATING IS WITH 2 ENGINE DRIVEN WATER PUMPS. PUMP POWER IS NOT INCLUDED IN HEAT BALANCE DATA.

FOR NOTES INFORMATION CONSULT PAGE THREE.

G3520C

GAS ENGINE TECHNICAL DATA

CATERPILLAR®

		FUE	L UJAC	SE GUID	L									
CAT MI	ETHANE	NUMBER	40	50	60	70	80	90	100	110	120	130	140	150
		N TIMING		-	-	-	-	-	-	-	24	26	28	30
DE	ERATION	FACTOR	0	0	0	0	0	0	0	0	1.00	1.00	1.00	1.00
	A	LTITUDI	E DERA	TION FA	CTORS			1						
	130	0.00	0.93	0.89	0.86	0.83	0.70	0.76	0.74	0.71	0.68	0.65	0.63	0.60
	130	0.96	0.93	0.89	0.86	0.83	0.79	0.76	0.74	0.71	0.68	0.65	0.63	0.60
AIR	120	0.98	0.94	0.91	0.87	0.84	0.81	0.78	0.75	0.72	0.69	0.68	0.64	0.61
TO	100	1.00	0.96	0.92	0.89	0.87	0.84	0.79	0.76	0.73	0.70	0.69	0.65	0.62
TURBO	90	1.00	0.99	0.94	0.90	0.89	0.85	0.82	0.79	0.74	0.72	0.03	0.67	0.65
101100	80	1.00	1.00	0.97	0.94	0.90	0.87	0.84	0.80	0.77	0.74	0.71	0.68	0.66
(°F)	70	1.00	1.00	0.99	0.96	0.92	0.89	0.85	0.82	0.79	0.76	0.73	0.70	0.67
()	60	1.00	1.00	1.00	0.97	0.94	0.90	0.87	0.83	0.80	0.77	0.74	0.71	0.68
	50	1.00	1.00	1.00	0.99	0.96	0.92	0.88	0.85	0.82	0.79	0.76	0.73	0.70
		0	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000	11000	12000
						A	LTITUDE	(FEET AB	OVE SEA	LEVEL)				
ļ	FTER	COOLER	HEAT F	REJECT	ION FAC	TORS								
	130	1.33	1.37	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40
	120	1.26	1.31	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33
AIR	110	1.19	1.24	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26
то	100	1.13	1.17	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
TURBO	90	1.06	1.11	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13
	80	1.00	1.04	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.06
(°F)	70	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
			1000	2000	3000	4000	5000	6000	7000	8000	9000	10000	11000	12000

FREE FIELD MECHANICAL & EXHAUST NOISE (dB) 100% Load Data dB(A) 3.2 108.5 51.5 78.7 88.2 92.9 99.9 97.3 93.2 99.2 DISTANCE FROM Free Field THE ENGINE 22.9 91.6 34.6 59.0 68.1 74.0 83.0 79.4 75.1 85.2 Mechanical (FEET) 49.2 85.0 28.0 55.2 64 7 694 764 738 697 75 7 4.9 106.1 67.5 86.5 96.0 88.5 88 7 90.1 95.6 927 DISTANCE FROM Free Field THE ENGINE 22.9 92.7 54.1 73.1 82.6 75.1 75.3 76.7 82.2 79.3 Exhaust (FEET) 47.5 72.7 49.2 86.1 66.5 76.0 68.5 68.7 70.1 75.6 Overal SPL 63 Hz 125 Hz 250 Hz 500 Hz 1 kHz 2 kHz 4 kHz 8 khz Octave Band Center Frequency (OBCF)

FUEL USAGE GUIDE:

This table shows the derate factor required for a given fuel. Note that deration occurs as the methane number decreases. Methane number is a scale to measure detonation characteristics of various fuels. The methane number of a fuel is determined by using the Cateroillar Methane Number Calculation program.

ALTITUDE DERATION FACTORS:

This table shows the deration required for various air inlet temperatures and altitudes. Use this information along with the fuel usage guide chart to help determine actual engine power for your site.

INLET AND EXHAUST RESTRICTION CORRECTIONS FOR ALTITUDE CAPABILITY:

To determine the appropriate altitude derate factor to be applied to this engine for inlet or exhaust restrictions differering from the standard conditions listed on page 1, a correction to the site altitude can be made to adjust for this difference. Add 141 feet to the site altitude for each additional inch of H2O of exhaust stack pressure greater than spec sheet conditions. Add 282 feet to the site altitude for each additional inch of H2O of inlet restriction greater than spec sheet conditions. If site inlet restriction or exhaust stack pressure are less than spec sheet conditions, the same trends apply to lower the site altitude.

ACTUAL ENGINE RATING:

It is important to note that the Altitude/Temperature deration and the Fuel Usage Guide deration are not cumulative. They are not to be added together. The same is true for the Low Energy Fuel deration (reference the Caterpillar Methane Number Program) and the Fuel Usage Guide deration. However, the Altitude/Temperature deration and Low Energy Fuel deration are cumulative; and they must be added together in the method shown below. To determine the actual power available, take the lowest rating between 1) and 2).

- 1) (Altitude/Temperature Deration) + (Low Energy Fuel Deration)
- 2) Fuel Usage Guide Deration

Note: For NA's always add the Low Energy Fuel deration to the Altitude/Temperature deration. For TA engines only add the Low Energy Fuel deration to the Altitude/Temperature deration is less than 1.0 (100%). This will give the actual rating for the engine at the conditions specified.

AFTERCOOLER HEAT REJECTION FACTORS:

Aftercooler heat rejection is given for standard conditions of 77°F and 500 ft altitude. To maintain a constant air inlet manifold temperature, as the air to turbo temperature goes up, so must the heat rejection. As altitude increases, the turbocharger must work harder to overcome the lower atmospheric pressure. This increases the amount of heat that must be removed from the inlet air by the aftercooler. Use the aftercooler heat rejection factor to adjust for ambient and altitude conditions. Multiply this factor by the standard aftercooler heat rejection. Failure to properly account for these factors could result in detonation and cause the engine to shutdown or fail. For 2 Stage Aftercoolers with separate circuits, the 1st stage will collect 90% of the additional heat.

SOUND DATA:

Data determined by methods similar to ISO Standard DIS-8528-10. Accuracy Grade 3. SPL = Sound Pressure Level.

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13-Dec-06

GAS ENGINE TECHNICAL DATA



NOTES

- 1 ENGINE RATING IS WITH 2 ENGINE DRIVEN WATER PUMPS. TOLERANCE IS ± 3% OF FULL LOAD.
- 2 GENERATOR POWER DETERMINED WITH AN ASSUMED GENERATOR EFFICIENCY OF 96.1% AND POWER FACTOR OF 0.8 [GENERATOR POWER = ENGINE POWER x GENERATOR EFFICIENCY].
- **3** ISO 3046/1 ENGINE EFFICIENCY TOLERANCE IS (+)0, (-)5% OF FULL LOAD % EFFICIENCY VALUE. NOMINAL ENGINE EFFICIENCY TOLERANCE IS ± 2.5% OF FULL LOAD % EFFICIENCY VALUE.
- 4 THERMAL EFFICIENCY: JACKET HEAT + STAGE 1 A/C HEAT + EXH. HEAT TO 350°F.
- 5 TOTAL EFFICIENCY = ENGINE EFF. + THERMAL EFF. TOLERANCE IS ± 10% OF FULL LOAD DATA.
- **6** ISO 3046/1 FUEL CONSUMPTION TOLERANCE IS (+)5, (-)0% OF FULL LOAD DATA. NOMINAL FUEL CONSUMPTION TOLERANCE IS ± 2.5 % OF FULL LOAD DATA.
- 7 UNDRIED AIR. FLOW TOLERANCE IS ± 5 %
- 8 INLET MANIFOLD PRESSURE TOLERANCE IS \pm 5 %
- **9** INLET MANIFOLD TEMPERATURE TOLERANCE IS \pm 9°F.
- **10** TIMING INDICATED IS FOR USE WITH THE MINIMUM FUEL METHANE NUMBER SPECIFIED. CONSULT THE APPROPRIATE FUEL USAGE GUIDE FOR TIMING AT OTHER METHANE NUMBERS.
- 11 EXHAUST STACK TEMPERATURE TOLERANCE IS (+)63°F, (-)54°F.
- 12 WET EXHAUST. FLOW TOLERANCE IS ± 6 %
- 13 NOX TOLERANCES ARE ± 18 % OF SPECIFIED VALUE.
- 14 NTE CO, CO2, THC, and NMHC VALUES ARE "NOT TO EXCEED".
- **15** NOMINAL CO IS A NOMINAL VALUE AND IS REPRESENTATIVE OF A NEW ENGINE DURING THE FIRST 100 HOURS OF ENGINE OPERATION.
- **16** O2% TOLERANCE IS \pm 0.5; LAMBDA TOLERANCE IS \pm 0.05. LAMBDA AND O2 LEVEL ARE THE RESULT OF ADJUSTING THE ENGINE TO OPERATE AT THE SPECIFIED NOX LEVEL.
- 17 LHV RATE TOLERANCE IS ± 2.5%.
- **18** TOTAL JW HEAT (based on treated water) = JACKET HEAT + STAGE 1 A/C HEAT + 0.90 x (STAGE 1 + STAGE 2) x (ACHRF-1). TOLERANCE IS ± 10 % OF FULL LOAD DATA.
- **19** RADIATION HEAT RATE BASED ON TREATED WATER. TOLERANCE IS \pm 50% OF FULL LOAD DATA.
- 20 LUBE OIL HEAT RATE BASED ON TREATED WATER. TOLERANCE IS \pm 20% OF FULL LOAD DATA.
- 21 EXHAUST HEAT RATE BASED ON TREATED WATER. TOLERANCE IS ± 10% OF FULL LOAD DATA.
- 22 STAGE 1 A/C HEAT (based on treated water) = STAGE 1 A/C HEAT + 0.90 x (STAGE 1 + STAGE 2) x (ACHRF-1). TOLERANCE IS ± 5 % OF FULL LOAD DATA.
- 23 STAGE 2 A/C HEAT (based on treated water) = (STAGE 2 A/C HEAT + (STAGE 1 + STAGE 2) x 0.10 x (ACHRF 1)) + LUBE OIL HEAT. TOLERANCE IS ± 5 % OF FULL LOAD DATA.

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