				8.1LT				
	Rev:	A						
ENGINES		nits		8.1L	CAC			
	Std	Metric	15	00	18	00		
General Engine Data								
Туре		I/A	In-Line 4 cycle					
Number of cylinders		I/A			6			
Aspiration		I/A		urbo Charg				
Bore	in	mm	4.37	111	4.37	111		
Stroke	in	mm	5.47	139	5.47	139		
Displacement	in^3	L	492	8.1	492	8.1		
Compression Ratio	N/A			1).5			
Mean Piston Speed	ft/min	m/s	1368	6.95	1641	8.34		
Gross Standby Power Rating ^{1,2,3} Per ISO 3046 at the Flywheel				1	I			
NG	Нр	kW	194	145	239	178		
	Hp	kW	137	102	164	122		
MEP (@ rated Load on NG)	psi	bar	209	14	213	15		
MEP (@ rated Load on LP)	psi	bar	147	10	146	10		
Gross Prime Power Rating ^{1,2,3} Per ISO 3046 at the Flywheel				1				
NG	Нр	kW	175	131	200	149		
LP	Нр	kW	N/A	N/A	N/A	N/A		
MEP (@ rated Load on NG)	psi	bar	188	13	179	12		
MEP (@ rated Load on LP)	psi	bar	N/A	N/A	N/A	N/A		
RPM Range (Min-Max)		PM	1500-2000					
Rotation Viewed from Flywheel		I/A	Counter Clockwise					
Firing Order	N	I/A	1-5-3-6-2-4					
Dry Weight			0000	000	0000	000		
Fan to Flywheel	lb	kg	2200	998	2200	998		
Rad to Flywheel	lb	kg	2660	1207	2660	1207		
Wet Weight	11.	1	0000	40.40	0000	1000		
Fan to Flywheel	lb Ib	kg	2288	1042	2288	1022		
Rad to Flywheel	ai	kg	2860	1311	2860	1292		
Distance from FW housing	in	mm	17	426	17	426		
Distance above center of crankshaft	in	mm	7	184	7	184		
Engine Mounting		111111	1	104	1	104		
Maximum Allowable Bending Moment at Rear of Block	lb ft	Nm						
Maximum Allowable Bending Woment at Real of Block	lb ft^2							
Flywheel housing		VA	SAE N		No 2			
Flywheel		I/A	No 11 1/2					
Number of Flywheel Teeth		V/A	140					
Exhaust System								
Туре			Water Cooled Manifold			3		
Maximum allowable Back pressure	in HG	kPa	3	10.2	3	10.2		
Standard Catalyst Back pressure	in HG	kPa	1.5	5.1	1.5	5.1		
Exhaust Outlet Pipe Size		•			J			
Maximum Turbine Inlet Temperature	F	С	1382	750	1382	750		
Exhuast Flow at Rated Power	lb/hr	kg/hr	1241	563	1481	672		
Exhuast Flow at Rated Power @1350F	cfm	m^3/min	946	26.8	1129	31.9		
Air Induction System								
Maximum allowable Intake Air Restriction with Air Cleaner								
Clean	inH2O	kPa	5	1.24	5	1.24		
Dirty	inH2O	kPa	15	3.74	15	3.74		
Combustion Air required	lb/hr	kg/hr	1171	531	1397	634		
Combustion Air required	cfm	m^3/min	297	8	355	10		

			8.1LT					
		Rev: A						
ENGINES	Ur	nits		8.1L (CAC			
	Std	Metric	15	00	18	00		
ectrical System								
Minimum Recommended Battery Capacity	A	λH		15	50			
Cold Cranking Current								
Engine only	C	CA		90	0			
Engine with Drive train	C	CCA		900				
Maximum Allowable Resistance of Starting Circuit	Oh	nms	0.002					
Starting Motor Power	HP	kW	6.0	4.5	6.0	4.5		
Battery Charging Alternator		1		-		-		
Voltage	Ve	olts	24		4			
Current		Amps		45				
Coil primary Resistance		nms		0.590 ± 10%				
Spark Plug p/n	- 01			IFR7				
Spark plug gap	inches	inches mm			.38mm (-0/+.2mm)			
oling System	1101165		.010 (-	0, 1 .000) .	-0/-			
Coolant Capacity								
Engine only	aol	1	5	22.7	5	22.7		
Engine with Radiator	gal	L	17.5	80	17.5	80		
	gal	_	53		-			
Engine Coolant Flow	gal/min			200	63 240			
Water Pump Speed		PM	1950		2340			
Heat rejected to Cooling water at rated Load		kcal/sec	7690	32.3	9357	39.3		
Maximum Intake Air Temperature (IAT)	F	C	155	68	155	68		
ECU IAT Warning	F	C	140	60	140	60		
ECU IAT Shutdown	F	С	155	69	155	69		
Maximum Coolant Friction Head External to the engine	psi	bar	5.8	0.4	5.8	0.4		
Maximum Air Restriction Across a Radiator	inH2O	mmH2O	0.5	12.8	0.5	12.8		
Standard Thermostat Range								
Cracking Temperature	F	С	160	71	160	71		
Full Open Temperature	F	С	185	85	185	85		
Maximum Allowable Pressure Cap	psi	bar	14.7	1	14.7	1		
Ambient Clearance Open Genset (water) (Air-to-Boil)								
Specified	F	С	142	61	142	61		
Acutal	F	С			149	65		
Ambient Clearance (Oil)								
Specified	F	С	142	61	142	61		
Acutal	F	С			145	63		
CAC Rise over Ambient (Charge)								
Specified	F	С	15	9	15	9		
Acutal	F	С			14	8		
Maximum Allowable Top Tank Temperature	F	С	230	110	230	110		
ECU Warning	F	C	220	104	220	104		
ECU Shutdown	F	Ċ	230	110	230	110		
Fan Power	HP	kŴ	4.5	3.4	8.0	7.5		
Fan Diameter, including blades	in	mm	28	711	28	711		
Fan Speed		RPM				50	23	
Cooling Fan Air Flow @ 1" Static H2O Pressure and 125F @ radiator	CFM	m^3/min	10,714	303	12.500	354		
Charge Air Cooler	01.01	3/1111	10,114	000	12,000	004		
Compressor Outlet Temperature	F	С	225	107	230	110		
		0	220		200			
Compressor Flow Rate	lb/hr	kg/hr	1241	563	1481	672		

				8.1LT					
ENGINES		nits	8.1L CAC						
	Std	Metric	15	600	18	00			
Lubrication System									
Oil Specification			SAE 15W-40 Low Ash Gas engine oi (.255% by wt), API CD/CF or higher						
Oil Pressure									
Idle									
Min	Psi	Bar	11	0.8	11	0.8			
Max	Psi	Bar	20.3	1.4	20.3	1.4			
Rated Speed									
Min	Psi	Bar	20.3	1.4	20.3	1.4			
Max	Psi	Bar	70	4.8	70	4.8			
Maximum Allowable Oil Temperature	F	С	250	121	250	121			
Engine Oil Capacity				1	n				
Min	Qts	L	18	17	18	17			
Max	Qts	L	25	24	25	24			
Oil Filter Capacity	Qts	L	3.75	3.5	3.75	3.5			
ECU Oil Pressure Warning ⁵	psi		30						
ECU Oil Pressure Shut Down ⁵	psi		25						
Fuel System									
Fuel Consumption ⁶									
NG	Ft ³ /hr	kg/hr	1269	29	1539	35			
LP	Ft ³ /hr	kg/hr	420	22	517	28			
Maximum EPR Rated Pressure	psi	kPa	1.0	6.9	1.0	6.9			
Maximum Running pressure to Electronic Pressure Regulator (EPR)	inH2O	kPa	11.0	2.7	11.0	2.7			
Minimum Running pressure to EPR	inH2O	kPa	7.0	1.7	7.0	1.7			
Minimum Gas Supply Pipe Size			1-1/4" NPT						
Maximum EPR Rated Pressure	psi	kPa	1.0	6.9	1.0	6.9			
Maximum Running Pressure to EPR	inH2O	kPa	11.0	2.7	11.0	2.7			
Minimum Running Pressure to EPR	inH2O	kPa	7.0	1.7	7.0	1.7			
Minimum LPG Supply Pipe Size ⁴			1-1/4" NPT						

The preceeding pipe sizes are only suggestions and piping sizes may vary with temperature,

pressure, distance from supply and application of local codes. Gas must be available at adequate volume and pressure for engine at the EPR.

¹Standby and overload ratings based on ISO3046.

² All ratings are gross flywheel horsepower corrected to 77°F at an altitude of 328feet with no

cooling fan or alternator losses using heating value for NG of 1015 BTU/SCF.

³ Production tolerances in engines and installed components can account for power variations of +/- 5%. Altitude, temperature and excessive exhaust and intake restrictions should be applied to ⁴ The preceeding pipe sizes are only suggestions and piping sizes may vary with temperature,

pressure, distance from supply and application of local codes. Gas must be available at adequate volume and pressure for engine at the EPR.

⁵ >1400RPM

⁶ See NGE Technical Spec. 56300002 - Fuel Specification