

# **Engine Performance Data Cummins Inc**

Columbus, Indiana 47202-3005 http://www.cummins.com

**Power Generation** 

QSX15-G16

FR11066

Configuration D103014GX03 CPL Code 3918

Revision 16-May-2014

Compression Ratio: 17.2:1

Fuel System: XPI **Emission Certification: EU Stage IIIA**  Displacement: Aspiration:

912 in3 (14.9 L)

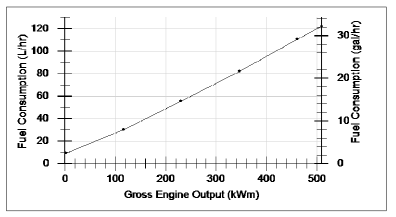
**Turbocharged Charge Air Cooled and EGR** 

### **Engine Ratings:**

Engine Speed	Standby Power		Prime Power		Continuous Power	
RPM	bhp	kWm	bhp	kWm	bhp	kWm
1,500	683	509	618	461	557	415
1,800///////////////////////////////////	<b>₩₩₩</b> ₽₽	<b>₩₩₩₩</b> ₽₽₽₽₩₩₩	<b>₩₩₩₩₽</b> ₽ <b>₽</b> ₽₽	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXID EQE

## Engine Fuel Consumption @1.500 RPM

Output Power			Fu					
%	bhp	kWm	lb/ bhp-h	kg/ kWm-h	gal/hr	l/hr		
Standby Power								
100	683	509	0.336	0.204	32.3	122		
Prime Power								
100	618	461	0.335	0.204	29.2	111		
75	464	346	0.332	0.202	21.7	82		
50	309	230	0.339	0.206	14.7	56		
25	155	116	0.370	0.225	8	30		
Continuous Power								
100	557	415	0.335	0.204	26.3	100		



# Engine Fuel Consumption @1,800 RPM

Output Power		Fu				
%	bhp	kWm	lb/ bhp-h	kg/ kWm-h	gal/hr	l/hr
Standb	y Powei	•				
100 <i>Á</i> Á	XXXID EOŒXX	XXXXXD=E00EXX	XXXXXID-E00EXXXX	<del>((((()()()()(()()()(()()()()()()(()()()(</del>	((((XXXX)	XXXXÞE00EÁ
Prime I	Power					
100 <i>Á</i> Á	(XXXID=E00EXXX)	XXXXID EODEXX	XXXXXID-E00EXXXX	XXXXID EODEXXXX	((((XXX)	ÁKKÁP EDDEÁ
75 <i>Á</i>	(XXXID=E00EXXX)	XXXXXD EQDEXXX	XXXXXID EDDEXXXX	(XXXXID> E00EXXXXX	((((i))) (((i))) (((i))) (((i))) (((i))) (((i))) (((i))) (((i))) (((i))) (((i))) (((i))) (((i))) ((((i))) ((((i))) (((((i)))) ((((((((	<b>ÁXXXÀ</b>
50 <i>Á</i>	(XXXIÞ E012XXX	XXXXXID> EOEZXX	XXXXXID E00EXXXX	XXXXID E00EXXXX	((((XXXX)	XXXXIÞ EDOEÁ
25 <i>Á</i>	(XXXIÞ E0EXXX	XXXXXID> EQEZXX	XXXXID E00EXXXX	XXXXID E00EXXXX	((((XXXX)	XXXXXÞEDDEÁ
Contin	uous Po	wer	-			
100 <i>Á</i> Á	ÓÓÓÓ FOTÁÓÓ	WWib-FOFEW	XXXXID FOTAXXX	XXXXD FOTAXXX	(XXXXID-F077XXXX	₩₩Þ#NF

#### Rating Type:

These guidelines have been formulated to ensure proper application of generator drive engines in A.C. generator set installations. 
\$\textit{STANDBY-POWER RATING\_APplicable}\$ for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. Under no condition is an engine allowed to operate in parallel with the public utility at the Standby Power rating. This rating should be applied everyone the standby Power rating. This rating should be applied everyone the standby Power rating. Standby Power rating. Should never be applied except in true emergency power outages. Negotiated power outages contracted with a utility company are not considered an emergency. PRIME POWER RATING\_Applicable for supplying electric power in lieu of commercially purchased power. Prime Power applications must be in the form of one of the following two categories:

UNLIMITED TIME RUNNING PRIME POWER; Prime Power is available for an unlimited number of hours per year in a variable load application. Variable load should not exceed 37 70% swerage of the Prime Power tang during any operating period of 250 hours. The bitad operating time at 100% Prime Power shall not exceed 500 hours per year. A 10% overload capability is available for a period of 1 hour within a 12-hour period of operation. Total operating time at the 10% overload power shall not exceed 25 hours per year. ILIMITED TIME RUNNING PRIME POWER; prime Power available for a limited number of hours in a non-variable load application. It is intended for use in situations where power outages are contracted, such as in utility power cutaliment. Engines may be operated in parallel to the public utility up to 750 hours per year at power level ever to exceed the Prime Power rating. The customer should be aware, however, that the life of any engine will be reduced by this constant high load operation. Any operation exceeding 750 hours per year at the Prime Power rating. The customer should be aware, however, that the life of an

#### Data Subject to Change Without Notice

Reference AEB 10.47 for determining Electrical Output.

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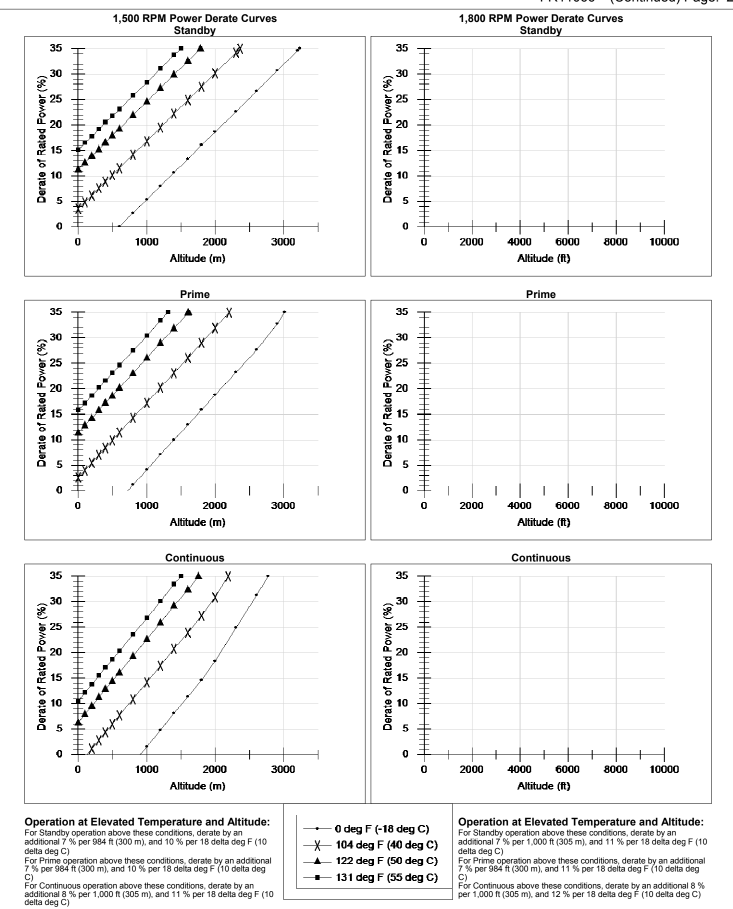
Data shown above represent gross engine performance capabilities obtained and corrected in accordance with ISO-3046 conditions of 100 kPa (29.53 in 1g) barometric pressure [110 m (581 ti) attitude), 25 °C (77 °F) air interturbature, and relative humidity of 30% with No. 2 diesel or a fuel corresponding to AST Mo Z. Derates shown are based on 0 in H20 air intake restriction and 0 in 1g dehaust back pressure.

The fuel consumption data is based on No. 2 diesel fuel weight at 0.85 kg/litre (7.1 lbs/U.S. gal). Power output curves are based on the engine operating with fuel system, water pump and lubricating oil pump; not included are fan, optional equipment and driven components.

Data Status: Preliminary-(Estimated data)

Data Tolerance: +/- 5 %

**CHIEF ENGINEER: Cary J Marston** 



			•	
General Engine Data				
Туре		Four cy	cle; Inline; 6 Cyl	inder
Aspiration	T		Charge Air Cool	
Bore x Stroke	5.39 x 6.65		137 x 169	
Displacement	912	in3	14.9	L
Compression Ratio			17.2:1	_
Approximate engine weight (wet)	3,166	lhm	1,436	ka
Moment of Inertia of Rotating Components	0,.00		.,	9
g ,	40	:- II-f 0	4.5	l O
with FW1022 Flywheel		in-lbf-sec2		kg-m2
with FW Flywheel	0	in-lbf-sec2	0	kg-m2
Center of Gravity				
from rear face of block	17.9	in	455	mm
above crankshaft centerline	9.6	in	244	mm
Turrius Marratius				
Engine Mounting	. =			
Maximum Bending Moment at Rear Face of Block	1,500	lb-ft	2,034	N-m
Exhaust System				
Maximum back pressure at Standby Power	3	in-Hg	10	kPa
Air Induction System				
Maximum Intake Air Restriction				
with Dirty Filter Element	25	in H2O	6.2	kPa
with Normal Duty Air Cleaner and Clean Filter Element	15	in H2O	3.7	kPa
Cooling System				
Jacket Water Circuit Requirements				
Coolant Capacity				
	٥٦		33.1	
Engine		quarts		
Minimum pressure cap rating at sea level		psi	103	
Maximum static head of coolant above crankshaft centerline		ft	14	m
Maximum Coolant Temperature (Max Top Tank Temp) for Standby/Prime power	230 / 220	deg F	110 / 104	deg C
Thermostat (Modulating) Range	180 - 200	deg F	82 - 93	deg C
Maximum Coolant Friction Head External to Engine - 1,500/1,800 RPM		psi	34.5 / 34.5	Ū
	070	poi	04.07 04.0	Ki u
Charge Air Cooler Requirements				
Maximum Intake Manifold Temperature Differential (Ambient to IMT) (IMTD) - 1,500/1,800 RPM	45 / 45	delta deg F	25 / 25	delta deg
Maximum allowable pressure drop across charge air cooler and OEM CAC piping				
(IMPD) - 1,500/1,800 RPM	25/4	in-Hg	8 / 14	kPa
Maximum Intake Manifold Temperature for Engine Protection		deg F		deg C
•				uog c
Lubrication System				
Oil Pressure	40		00	L-D-
@ Minimum low idle		psi		kPa
@ Governed speed	20 - 40	psi	137.9 - 275.8	3 kPa
Maximum Oil Temperature	270	deg F	132	deg C
Oil Capacity with OP 1493 Oil Pan: Low-High	19 - 22	gal	71.9 - 83.3	3 L
Total System Capacity (with Combo Filter)		gal	90.8	L
Fuel System				
Type Injection System			XPI	
			AL I	
Maximum fuel supply restriction at fuel pump inlet			20 -	
		in-Hg	26.3	
with clean fuel filter element(s) at maximum fuel flow	10	in-Hg	34	kPa
with dirty fuel filter element(s) at maximum fuel flow				
			27	kPa
with dirty fuel filter element(s) at maximum fuel flow	8	in-Hg		
with dirty fuel filter element(s) at maximum fuel flow  Maximum Allowable Head on Injectors Return Line (Consisting of Friction Head and  Static Head)		-		dea C
with dirty fuel filter element(s) at maximum fuel flow  Maximum Allowable Head on Injectors Return Line (Consisting of Friction Head and Static Head)  Maximum fuel inlet temperature	160	deg F	71	deg C
with dirty fuel filter element(s) at maximum fuel flow  Maximum Allowable Head on Injectors Return Line (Consisting of Friction Head and  Static Head)	160 59	-	71 223	J

**Electrical System** 

System voltage 24 V

Minimum Recommended Battery Capacity

cold soak at 10 deg C (50 deg F) and above
cold soak at 0 to 10 deg C (32 to 50 deg F)
cold soak at -18 to 0 deg C (0 to 32 deg F)

Maximum starting circuit resistance

24 V

1,250 Amps
1,250 Amps
0.002 Ohm

## Cold start capability

**Unaided Cold Start** 

110 RPM Minimum cranking speed 15 deg F Minimum ambient temperature for unaided cold start -9.4 deg C Cranking torque at minimum unaided cold start temperature 0 lb-ft 0 N-m Aided Cold Start Minimum ambient temperature with coolant and lube heater only -40 deg F -40 deg C Cold starting aids available Min Amb Temp for NFPA 110 Cold Start (90 deg F min coolant temp) 40 deg F 4.4 deg C

### **Performance Data**

All data is based on:

- Engine operating with fuel system, water pump, lubricating oil pump, air cleaner and exhaust silencer; not included are fan, and optional driven components.
- · Engine operating with fuel corresponding to grade No. 2-D per ASTM D975.

ISO 3046, Part 1, Standard Reference Conditions of:

Barometric Pressure: 100 kPa (29.53 in Hg) Air Temperature: 25 °C (77 °F) Altitude: 110 m (361 ft) Relative Humidity: 30%

Steady State Stability Band at any constant load (+/-)

0.25 %

		Standby Power		Prime	Power
Governed Engine Speed	RPM	1,800	1,500	1,800	1,500
Engine Idle Speed			700 - 900		700 - 900
Gross Engine PowerOutput	hp (kW)		683 (509)		618 (461)
Brake Mean EffectivePressure	psi (kPa)		395 (2,723)		358 (2,468)
Piston Speed	ft/min (m/s)		1,663 (8.4)		1,663 (8.4)
Friction Horsepower	hp (kW)		44 (32)		44 (32)
Engine Jacket Water Flow at Stated external to Engine	Friction Head				
- 2.5 psi-2.5 psi FrictionHead	gpm (L/min)		105 (397)		105 (397)
- Maximum FrictionHead	gpm (L/min)		93 (352)		93 (352)
Engine Data					
Intake Air Flow	ft3/min (L/s)		1,090 (514)		1,059 (500)
Exhaust Gas Temp - DryStack	deg F (deg C)		1,023 (551)		964 (518)
Exhaust Gas Flow	ft3/min (L/s)		2,843 (1,342)		2,670 (1,260)
Air to Fuel ratio			20.4:1		21.9:1
Heat Rejection to Ambient	BTU/min (kW)		2,802 (49)		2,524 (44)
Heat Rejection to JacketCoolant	BTU/min (kW)		14,333 (252)		13,032 (229)
Heat Rejection to Exhaust	BTU/min (kW)		17,614 (310)		15,574 (274)
Heat Rejection to Fuel*	BTU/min (kW)		450 (7.9)		450 (7.9)
ATA CAC					
Heat Rejection toAftercooler	BTU/min (kW)		5,870 (103)		5,385 (95)
Charge Air Flow	lb/min (kg/min)		78 (35)		76 (34)
TurbochargerCompressor Outlet	in-Hg (kPa)		77 (260)		74 (250)
TurbochargerCompressor Outlet	deg F (deg C)		433 (223)		421 (216)

<sup>\*</sup>This is the maxiumum heat rejection, not specified to the load listed.

**End of Report**