

CUMMINS ENGINE COMPANY, INC

Columbus, Indiana 47201

ENGINE PERFORMANCE CURVE

Basic Engine Model: NTA855-G3

Curve Number: FR-1623

Page No.

Engine Critical Parts List:

CPL: 0991

Date: **30Sep98**

Displacement : **14.0** litre (**855** in³) Bore : **140** mm (**5.5** in.) Stroke : **152** mm (**6.0** in.)

No. of Cylinders : 6 Aspiration : Turbocharged and Aftercooled

Engine Speed	Standb	y Power	Prime Power		Continuous Power	
RPM	kWm	ВНР	kWm	ВНР	kWm	ВНР
1500						
1800	399	535	358	480	280	375

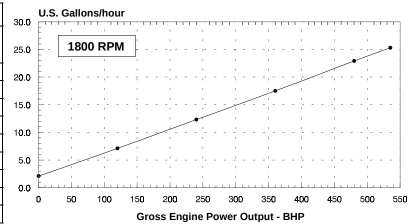
Engine Performance Data @ 1500 RPM

Not Available at 1500 RPM

Not Available at 1500 RPM

Engine Performance Data @ 1800 RPM

OUTPUT POWER		FUEL CONSUMPTION			ON		
%	kWm	ВНР	kg/ kWm·h	lb/ BHP∙h	litre/ hour	U.S. Gal/ hour	
STANDBY POWER							
100	399	535	0.205	0.336	96	25.3	
PRIME POWER							
100	358	480	0.207	0.339	87	22.9	
75	269	360	0.209	0.345	66	17.5	
50	179	240	0.223	0.384	47	12.3	
25	90	120	0.255	0.420	27	7.1	
CONTINUOUS POWER							
100	280	375	0.208	0.344	69	18.2	



CONVERSIONS:

(Litres = U.S. Gal x 3.785)

(Engine kWm = BHP x 0.746)

 $(U.S. Gal = Litres \times 0.2642)$

(Engine BHP = Engine kWm x 1.34)

Data shown above represent gross engine performance capabilities obtained and corrected in accordance with ISO-3046 conditions of 100 kPa (29.53 in Hg) barometric pressure [110 m (361 ft) altitude], 25 °C (77 °F) air inlet temperature, and relative humidity of 30% with No. 2 diesel or a fuel corresponding to ASTM D2. See reverse side for application rating guidelines.

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 battery charging alternator, fan, optional equipment and driven components.

CHIEF ENGINEER

POWER RATING APPLICATION GUIDELINES FOR GENERATOR DRIVE ENGINES

These guidelines have been formulated to ensure proper application of generator drive engines in A.C. generator set installations. Generator drive engines are not designed for and shall not be used in variable speed D.C. generator set applications.

STANDBY POWER RATING is 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 where reliable utility power is available. A standby rated engine should be sized for a maximum of an 80% average load factor and 200 hours of operation per year. This includes less than 25 hours per year at the Standby Power rating. Standby ratings should never be applied except in true emergency power outages. Negotiated power outages contracted with a utility company are not considered an emergency.

CONTINUOUS POWER RATING is applicable for supplying utility power at a constant 100% load for an unlimited number of hours per year. No overload capability is available for this rating.

PRIME POWER RATING is 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 a 70% average of the Prime Power rating during any operating period of 250 hours

The total 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.

LIMITED TIME RUNNING PRIME POWER

Prime Power is 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 curtailment. Engines may be operated in parallel to the public utility up to 750 hours per year at power levels never 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 should use the Continuous Power rating.

Reference Standards:

BS-5514 and DIN-6271 standards are based on ISO-3046.

Operation At Elevated Temperature And Altitude:

The engine may be operated at:

1800 RPM up to 5,000 ft. (1525 m) and 104 $^{\rm o}$ F (40 $^{\rm o}$ C) without power deration.

For sustained operation above these conditions, derate by 4% per 1,000 ft (300 m), and 1% per 10 $^{\rm o}$ F (2% per 11 $^{\rm o}$ C).

Cummins Engine Company, Inc.

Engine Data Sheet

DATA SHEET: DS-4495-A
DATE: 30Sep98
PERFORMANCE CURVE: FR-1623 ENGINE MODEL: NTA855-G3 **CONFIGURATION NUMBER:** D093580DX02

INSTALLATION DIAGRAM ◆ Fan to Flywheel : 3626385 <u>CPL NUMBER</u>
• Engine Critical Parts List : 0991

Туре		-	6-Cylinder Diesel
Aspiration			and Aftercooled
Bore x Stroke		5.5 x 6.0 (140 x	152)
Displacement	— in ³ (liter)	855 (14.0)	
Compression Ratio		14.0 : 1	
Dry Weight			
Fan to Flywheel Engine	— lb (kg)	2900	(1315)
Heat Exchanger Cooled Engine	— lb (kg)	3130	(1420)
Wet Weight			
Fan to Flywheel Engine	— lb (kg)	3018	(1369)
Heat Exchanger Cooled Engine	— lb (kg)	3308	(1501)
Moment of Inertia of Rotating Components			
with FW 1109 Flywheel	— $lb_m \cdot ft^2 (kg \cdot m^2)$	118.5	(4.99)
with FW 1001 Flywheel	— $lb_m \cdot ft^2 (kg \cdot m^2)$	180.3	(7.60)
Center of Gravity from Rear Face of Flywheel Housing	— in (mm)	27.7	(704)
Center of Gravity Above Crankshaft Centerline	— in (mm)	5.5	(140)
Maximum Static Loading at Rear Main Bearing	— lb (kg)		N.A.
ENGINE MOUNTING			
Maximum Bending Moment at Rear Face of Block	— lb • ft (N • m)	1000	(1356)
EXHAUST SYSTEM			
Maximum Back Pressure	— in Hg (mm Hg)	3	(76)
AIR INDUCTION SYSTEM Maximum Intake Air Restriction			
with Dirty Filter Element	in U ((mm U ())	25	(C2E)
		25	(635)
with Normal Duty Air Cleaner and Clean Filter Element		10	(254)
with Heavy Duty Air Cleaner and Clean Filter Element	$- \ln H_2O \left(\min H_2O \right)$	15	(381)
COOLING SYSTEM			(22.2)
Coolant Capacity — Engine Only		5.5	(20.8)
— with HX 1134 Heat Exchanger	— US gal (liter)	13.0	(49.2)
Maximum Coolant Friction Head External to Engine — 1800 rpm	. , ,	7	(48)
— 1500 rpm		6	(41)
Maximum Static Head of Coolant Above Engine Crank Centerline		60	(18.3)
Standard Thermostat (Modulating) Range		180 - 200	(82 - 93)
Minimum Pressure Cap		10	(69)
Maximum Top Tank Temperature for Standby / Prime Power		220 / 212	(104 / 100)
Minimum Raw Water Flow @ 90°F to HX 1134 Heat Exchanger	. ,	54	(204)
Maximum Raw Water Inlet Pressure at HX 1134 Heat Exchanger	— psi (kPa)	50	(345)
LUBRICATION SYSTEM			
Oil Pressure @ Idle Speed	— psi (kPa)	15	(103)
@ Governed Speed	— psi (kPa)	35 - 45	(241 - 310)
Maximum Oil Temperature	— °F (°C)	250	(121)
Oil Capacity with OP 1396 Oil Pan : High - Low	— US gal (liter)	9.5 - 7.5	(36.0 - 28.4)
Total System Capacity (Including Combo Filter)		10.2	(38.6)
Angularity of OP 1396 Oil Pan — Front Down			45° ` ´
— Front Up			45°
1 TOTAL OP			

FUEL SYSTEM

I OLL OTOTEM		
Type Injection System	Direct Injection	Cummins PT
Maximum Restriction at PT Fuel Injection Pump — with Clean Fuel Filter	4.0	(102)
— with Dirty Fuel Filter— in Hg (mm Hg)	8.0	(203)
Maximum Allowable Head on Injector Return Line (Consisting of Friction Head and Static Head)	6.0	(152)
Maximum Fuel Flow to Injection Pump	107	(405)
ELECTRICAL SYSTEM		
Cranking Motor (Heavy Duty, Positive Engagement)	24	
Battery Charging System, Negative Ground — ampere	35	
Maximum Allowable Resistance of Cranking Circuit	0.002	
Minimum Recommended Battery Capacity		
• Cold Soak @ 50 °F (10 °C) and Above — 0°F CCA	600	
• Cold Soak @ 32 °F to 50 °F (0 °C to 10 °C)	640	
• Cold Soak @ 0 °F to 32 °F (-18 °C to 0 °C)	900	
COLD START CAPABILITY		
Minimum Ambient Temperature for Aided (with Coolant Heater) Cold Start within 10 seconds	50	(10)
Minimum Ambient Temperature for Unaided Cold Start	20	(-7)

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 battery charging alternator, 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 : 110 m (361 ft) Relative Humidity : 30%

+/- 0.25 Estimated Free Field Sound Pressure Level of a Typical Generator Set;

N.A. N.A.

Governed Engine Speedrpm
Engine Idle Speed — rpm
Gross Engine Power Output BHP (kW _m)
Brake Mean Effective Pressure psi (kPa)
Piston Speed—ft / min (m / s)
Friction Horsepower — HP (kW _m)
Engine Water Flow at Stated Friction Head External to Engine:
• 2 psi Friction Head (estimated) — US gpm (liter / s)
 Maximum Friction Head (estimated)— US gpm (liter / s)

Engine Data with Dry Type Exhaust	t Manifold
Intake Air Flow	cfm (liter / s)
Exhaust Gas Temperature	°F (°C)
Exhaust Gas Flow	
Air to Fuel Ratio	— air : fuel
Radiated Heat to Ambient	
Heat Rejection to Coolant	
Heat Rejection to Exhaust	— BTU / min (kW _m)

STANDBY POWER 60 hz 50 hz		PRIME POWER 60 hz 50 hz			
1800 575 - 675 535 (399) 275 (1896) 1800 (9.1) 47 (35) 130 (8.2) 116 (7.3)	Not Available at 1500 RPM (50 hz)		(800 5 - 675 (358) (1703) (9.1) (35) (8.2) (7.3)	Not Available at 1500 RPM (50 hz)	
1150 (543) 980 (527) 3190 (1506) 27.3:1 3285 (58) 13375 (235) 15420 (271)		1010 970 2785 26. 2975 12000 14245	(477) (521) (1315) 7:1 (52) (211) (250)		

N.A. - Data is Not Available N/A - Not Applicable to this Engine

TBD - To Be Determined

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DATE: 30Sep98 **CURVE NO.:** FR-1623