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# GENERATOR ACCEPTANCE TEST AND INSPECTION REPORT

#### B. R. JOHNS

SGN Eurisys Services Corporation, Richland, WA 99352 U.S. Department of Energy Contract DE-AC06-96RL13200

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Key Words: GENERATORS, ELECTRICAL DISTRIBUTION, POWER, CORE SAMPLING, CHARACTERIZATION

Abstract: This Acceptance Test Report(ATR) is the completed testing and inspection of the new portable generator. The testing and inspection is to verify that the generator provided by the vendor meets the requirements of specification WHC-S-0252, Revision 2. Attached is various other documentation to support the inspection and testing.

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#### Approved for Public Release

Date

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#### 1.0 INTRODUCTION

The purpose of this test report is to document the inspection and testing of the new 150KW portable generator. A formal inspection and acceptance test plan (Johns, 1997) was performed at the vendor's location to verify that the generator met the required specification (Johns, 1996). Inspection and testing were completed on June 30, 1997. Engineering, quality control and maintenance representing the Characterization Project witnessed the performance of the test by the vendor. Inspections were performed by Characterization quality control, engineering and an National Electrical Code (NEC) inspector.

#### 2.0 DESCRIPTION OF TEST

The acceptance test plan was performed on one portable 150KW generator at Cummins Northwest located in Renton, Washington. This generator is a model 150DGFA, with serial number K960624099. The test verified the proper functioning of the generator unit and correct voltage outputs required by the specification. Inspections were to verify that the unit was constructed per the procurement specification.

#### 3.0 TEST METHOD AND TEST EQUIPMENT

The testing method was to verify that the diesel engine, load bank and generator functioned correctly by operating the unit. Gauges were monitored to verify the unit operated within the desired parameters. Voltage measurements were taken to verify correct outputs. The vendor performed the testing with calibrated digital voltmeters as identified on pages 15 and 20.

#### 4.0 TEST RESULTS

The test was successfully completed and all exceptions satisfactorily resolved to allow shipment of the generator site from the vendor. A copy of the completed and signed test is in the appendices. All the NEC discrepancies found on the initial inspection were resolved to the inspector's satisfaction and an NEC inspection sticker was placed on the generator unit.

Exceptions found during the inspection and acceptance testing are listed in the Appendix B of the original acceptance test plan, pages 17 and 18 of this report. Of the sixteen exceptions, fifteen were corrected and verified at the vendor's location. Exception #16 was required updating of the vendor's drawings showing the electrical layout of the trailer. The resolution of this exception was for the drawings to be revised and reviewed by the engineer when the generator was received on the Hanford site. This drawing review is part of the Receipt Inspection Plan and the engineer must approve the drawings prior to the generator being accepted by Quality Control and green tagged.

#### 5.0 CONCLUSIONS AND RECOMMENDATIONS

The 150KW generator unit is considered ready for field use when received from the vendor. No further testing is necessary on the unit before deploying to the field.

#### 6.0 DISPOSITION OF TEST ITEM

The generator unit will receive an inspection when arriving on site to verify the correct serial number and no damage during shipping. Engineering will review the generator drawings from the vendor as part of the inspection plan. An "HO" number and licensing must be added to the unit when brought on site.

#### 7.0 REFERENCES

Johns, B. R., 1996, "Specification for Trailer Mounted Diesel Generator," WHC-S-0252, REVISION 2, Westinghouse Hanford Company, Richland, Washington.

Johns, B. R., 1997, "Generator Acceptance Test and Inspection," HNF-SD-WM-ATP-190, REVISION 1, SGN Eurisys Services Corporation, Richland, Washington.

# APPENDICES: GENERATOR ACCEPTANCE TEST AND RELATED DOCUMENTATION

GENERATOR ACCEPTANCE TEST: pages 4 through 20.

TEST LOG: pages 21 through 24.

RECEPTACLE EQUIVALENTS: page 25.

HANFORD 150KW TRAILER: pages 26 through 27.

TRAILER CERTIFICATION: pages 28 through 29.

TRAILER WEIGHT: page 30.

NEC INSPECTION REPORT: pages 31 through 32.

GENERATOR ACCEPTANCE TEST

HNF-SD-WM-ATR-190 REVISION 0

#### 1.0 Scope

This Acceptance Test Procedure (ATP) verifies that the trailer mounted 150KW Cummins/Onan Diesel Generator Set meets the requirements of Westinghouse Hanford specification WHC-S-0252, Revision 2.

2.0 Test Performance

Cummins Northwest will complete the following test in the order deemed best by Cummins personnel. Westinghouse Hanford Company (WHC) personnel shall witness all testing and shall perform the inspection portion of the test. All steps shall be accomplished and exceptions shall be noted on the attached exception sheet along with the resolution. Cummins Northwest shall resolve all exceptions with the concurrence of WHC.

#### 3.0 Inspection Plan

3.1 Record the model and serial numbers of the engine, generator set and trailer.

ITEM	MODEL NO.	SERIAL NO.
ENGINE	6CTA8.3-G	45431258
GENERATOR SET	150 DGFA	K960624099
TRAILER	N-2431	VIN#1D9U5/525V5151482

3.2 A National Electrical Code (NEC) inspection is to be performed by an inspector of WHC's choosing. Inspection is to include, but is not limited to correct wire sizes, proper grounding, proper mounting of electrical panels and breakers, proper clearances for electrical equipment, and proper conduit sizes.

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EXCEPTION #1-3.2 Exceptions Exceptions C 130197 C 130197

3.2.1 An NEC inspection sticker is placed on the unit upon completion of the inspection and all discrepancies resolved to the inspector's satisfaction.

#### GENERATOR ACCEPTANCE TEST

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3.3 Verify by record and/or physical review that the generator is capable of the following:

### Exception #16 / 3.3.1 3-phase, 4-wire, 277/480 VAC and single-phase 240/120 VAC.

3.3.2 Nominal operating frequency is 60 Hertz ± 0.5%.

✓ 3.3.3 Standby Rating Range is 150KW @ 0.8 power factor.

EXCEPTION  $#12 \checkmark$  3.3.4 Prime Rating Range is 135KW @ 0.8 power factor.

- \_✓ 3.3.5 Voltage dip does not exceed 20% of rated voltage upon application of rated load at rated power factor. 17%
- 3.3.6 Voltage regulation under load from no load to 100% load is within ± 2% of rated voltage, (±10 V). 1%
- $_{-}$  3.3.7 Frequency regulation under varying loads from no load to 100% load is within ± 3 Hz.

Items in section 3.3 verified.

3.4 Verify the control panel contains the following:

\_\_\_\_\_ 3.4.1 Run-Stop-Remote switch: (Run: manually start engine) (Stop: stop engine) (Remote: start engine by closing of a remote contact)

 $\checkmark$  3.4.2 Accessible remote start-stop terminals.

- 3.5 Verify controls are provided to shutdown and lock out the engine under the following abnormal operating conditions:
- ✓ 3.5.1 Engine failure to start after a specified cranking time as recommended by the vendor of 3 cycles of 16 seconds on and 16 seconds off.
- ✓ 3.5.2 Engine over-speed.
- ✓ 3.5.3 Engine low lube oil pressure.
- $\checkmark$  3.5.4 Engine high operating temperature.
- $= x_{4} = 7$  3.5.5 Remote manual stop activated.

#### GENERATOR ACCEPTANCE TEST

HNF-SD-WM-ATR-190 REVISION 0

3.6 Verify the following instrumentation is provided as a minimum:

✓ 3.6.1 Engine lube oil pressure gauge.

 $\sqrt{3.6.2}$  Coolant temperature gauge.

EXCEPTION #3 METER 3.6.3 Cranking time meter.

3.6.4 Hour meter.

XCEPTION #4 METER 3.6.5 Battery charge-rate ammeter.

✓ 3.6.6 Fuel gauge for day tank.

\_✓ 3.6.7 Other instruments normally provided by the manufacturer for the proper operation and maintenance of their particular engine-generator set.

 $\sqrt{1}$ . Pre High engine operating temperature.

✓ 2. Pre Low lube oil pressure.

3.7 Verify battery-powered visual alarms for the following condition as a minimum are provided. Verify lamp test switch and alarm reset switch and contacts for each alarm for remote signaling are provided:

✓ 3.7.1 Over-crank shutdown.

✓ 3.7.2 High engine temperature shutdown.

✓ 3.7.3 Low engine lube oil pressure shutdown.

✓ 3.7.4 Over-speed of engine shutdown.

- 3.8 Verify the generator AC power output monitoring and controls include the following as a minimum:
- \_\_\_\_\_ 3.8.1 AC voltmeter with a phase selector switch with an OFF position.

3.8.2 AC ammeter with a phase selector switch with an OFF position.

✓ 3.8.3 Frequency meter.

3.8.4 AC voltage adjust rheostat.

 $\checkmark$  3.8.5 Generator output circuit breaker with manual reset.

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#### GENERATOR ACCEPTANCE TEST

HNF-SD-WM-ATR-190 REVISION 0

Items in sections 3.4, 3.5, 3.6, 3.7, and 3.8 verified. ruce, RJohns 5/28/97. Buyer's Engineer P.J. (Imundon/\* C Inspector \* UNDA EXCEPTIONS #2, 3, 4 AS NOT 5.28.97 Date 3.9 Verify the following equipment has been installed: 3.9.1 The basic trailer is provided with an electrical equipment rack located on the rear of the engine-generator set enclosure that does not increase the total width dimension of the unit. The equipment rack is located for easy access but allows accessibility to the engine-generator set for maintenance and operation. All receptacles are on the same  $Competed 6|_{30}$  and operation. All receptacles are on the same competed 6|\_{30} the equipment with screws. EXCEPTION #1 / 3.9.2 The distribution and wiring system have been installed per NFPA 70, National Electrical Code and an NEC inspection sticker is on the unit. STICKER #2072 BAY HE 3.9.3 There is a 25KVA transformer on the unit to provide single phase power of 240/120 volt. The transformer shall has fault protection on the primary side. Completed A 100KW load bank is on the unit. The load bank is divided into 2 sections, 2 (two) 50KW sections, which have an automatic, off and manual switch positions. The load bank is wired for operation in parallel with the normal load. 3.9.5 The electrical equipment furnished by the engine-generator set Supplier, mounted on the equipment rack outside of the engine-generator set enclosure, and wired to the generator output terminals via a 3-phase, 4-wire bus is as follows: (Rated current capacity of components shall not be less than the rating requested.) V 3.9.5.1 Exception acception EXCEPTION # 7 One (1), 3-pole, 3-wire, 150 amp rated, 80 amp trip, 600 VAC, lockable circuit breaker. A 100 amp, receptable is on the load side of the circuit breaker and is labeled as "SERVICE TRAILER 240 VAC 80 AMPS". The receptacle is an Appleton<sup>1</sup> Cat. # ADR1034.

Appleton is a register name for Appleton Electric Company, Chicago, Illinios

CEPTINI #E

RECORD CODV

#### GENERATOR ACCEPTANCE TEST

HNF-SD-WM-ATR-190 REVISION 0

EXCEPTION #8

EXCEPTION #9

BRJ NE 97 3.9.5.5

EXCEPTION #11 / 3.9.5.6

One (1), 3-pole, 3-wire, 150 amp rated, 50 amp trip, 600 VAC, time delay lockable circuit breaker. A 60 amp. receptacle is on load side of the circuit breaker and is labeled as "BREATHING AIR COMPRESSOR 480 VAC 50 AMPS". The receptacle is an Appleton Cat. # ADR6034.

One (1), 3-pole, 3-wire, 200 amp rated, 110 amp trip, 600 VAC, lockable circuit breaker. A 200 amp. receptacle to the load side of the circuit breaker and label receptacle as "UTILITY 480 VAC 110 AMPS". The receptacle is an Appleton Cat. # AR20044.

One (1), 20 amp, 240 VAC, single locking receptacle, wired from a two pole, 20 amp breaker to be used for hookup of temporary power boxes. Labeled as "240 VAC 20 AMPS".

One (1), 20 amp, 120 VAC, duplex receptacle, wired from a single pole, 20 amp breaker with ground fault protection, to be used for hookup of temporary tools and lighting. Labeled as "120 VAC 20 AMPS".

One (1), 30 amp, 120 VAC, single locking receptacle, wired from a single pole, 30 amp breaker. Labeled as "PURGE GAS TRAILER 120 VAC 30 AMPS".

3.9.6 The unit has 5/8" diameter by 10' long grounding rods and a 100 foot of #6AWG (minimum) cable to allow grounding to a ground grid. (Is #4/AvG cable)

Items in section 3.9 verified.

#### GENERATOR ACCEPTANCE TEST

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- Verify the following engine-generator trailer requirements are 3.10 satisfied:
- 3.10.1 The engine-generator set including all accessories are mounted on a heavy duty-type trailer designed for use in construction, communications, and utility applications. mins BRY 6/30/97 3.10.2 The trailer meets Department of Transportation (DOT) requirements for highway travel. (DOT Certification) / 3.10.3 Vibration isolators are used between the enginegenerator set base and the trailer. / 3.10.4 The trailer is equipped with running lights, brake lights, safety brake, stabilizer jack on each corner; a front wheel jack with wheel; and hitches. √ 3.10.5 The trailer has a 2 3/4 inch Lunette hitch (3" eye) with vertical adjustment. 3.10.6 The underside of the trailer is undercoated for rust protection. REF. DWG. N-2431 st. 1 / 3.10.7 The trailer has hydraulic surge type brakes. / 3.10.8 The generator is within an enclosure. 3.10.9 The instruments and controls are vibration isolated to prevent gauge and control malfunction. 3,10,10 Verify gross weight of unit is below the maximum gross weight limit of the trailer. Weighed existing generator HO-74-4984 (G-B) on the scales at 1163 building (downtown) with generator full of fuel, weight was 10,700 lbs. Gross weight limit is 12,000 lbs.

9

Therefore, unit weight is below gross weight Imitand exceptable, Belohns 6/6/97

#### GENERATOR ACCEPTANCE TEST

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3.11 Verify the following engine requirements are satisfied: Diesel fuel engine. ./ 3.11.1 √ 3.11.2 Engine shall be electric start from negative grounded battery supplied. / 3.11.3 Battery shall be charged with alternator having automatic voltage regulation supplied with engine. √ . 3.11.4 A fuel tank is on the unit that will supply fuel for the engine to operate at full load for at least 24 hours. (Capacity 250 gal, Consumption rate 9.7 GAL./HR. gal/hr) Two (2) stage dry type air cleaner with a restriction √ 3.11.5 gauge. 3.11.6 Furnished with the capability for cold weather starting such as electric glow plugs. Engine hot start 1500 watt. 110 volt heater. Drip pan to catch fuel or oil leaks. 3.11.7 Painted inside and out. Exterior is White. 3.11.8 3.11.9 Verify there are no Suspect Fasteners as identified on the U.S. Custom's Fasteners Headmark List. Check the general appearance of all welds that are 3.11.10

Items in sections 3.10 and 3.11 are verified.

visible for good workmanship.

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Date

#### GENERATOR ACCEPTANCE TEST

HNF-SD-WM-ATR-190 REVISION 0

#### 4.0 Run Test

4.1 No Load Cold start: Verify that the engine starts and comes to 1800 rpm in the specified time. (Manufactures Recommendation (MFR) 0 - 10 sec.)

 $\sqrt{}$  4.1.1 Switch Run-Stop-Remote switch to Run. (Time from close of contacts to 1800 rpm 3,5 sec.)

- 4.1.2 Verify the following instrumentation is functional and the value indicated is within the range specified by the manufacturer:
- ✓ 4.1.2.1 Engine lube oil pressure gauge. (☎0 psi, MFR 10 - 75 psi)
- \_\_\_\_\_ 4.1.2.2 Coolant temperature gauge. (//D\_\_\_\_\_ °F, MFR 80 - 230 °F)
- ▲ 4.1.2.3 Hour meter. (/.2 hrs)
- 4.1.2.4 Battery charge-rate voltmeter. (28 volts, MFR 24 - 30 volts)
- $\frac{\checkmark}{4.1.2.5}$  Fuel gauge for day tank. (~  $\frac{1}{2}$  Fuel level)
- 4.1.3 Measure and record with a sound meter the noise level around the generator set. (This check is for information only.)
  - 4.1.3.1 90 decibels near control panel.
  - 4.1.3.2 90 decibels near left side of unit. (WAIN BKIZ SIDE)
  - 4.1.3.3 /02 decibels near right side of unit.

4.1.3.4 104 decibels near front(hitch end) of unit. REARINGS TAKEN WITH ALL DOORS SHUT. Verify Section 4.1 completed.

Oning 5,29. OC Inspector

#### GENERATOR ACCEPTANCE TEST

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Loaded Cold start with Remote/Auto start: Verify, with the 100 KW load bank on line, that the engine starts, comes to 1800 rpm, and

Exception #14 (MFR 0 - 10 sec.) (FollowING TEST CONSULTED AFTER RESOLUTION of Exception #14) (4.2.1 Switch Run-Stop-Remote switch to Remote.

- - 4.2.3 Switch Run-Stop-Remote switch to Stop. (Remove temporary switch.)

Verify Section 4.2 completed.

PJ. Aununden/\* 5.29.97 QC Inspector N#Wint Exception #19 AB NOTED. Date

- 4.3 Verify controls shutdown and lock out the engine under the following simulated abnormal operating conditions. (Temporarily install contacts and jumpers as required to simulate conditions. Attempt to restart engine after each alarm is activated to verify that the engine is locked out and will not restart. Restart the generator after each alarm is cleared.) Verify alarms, lamp test switch and alarm reset switch are operational:
- 4.3.1 Engine failure to start after a specified cranking time. with alarm light. (Cranking time is 3 cycles of 16 seconds of cranking followed by a 16 seconds wait.)
- $\sqrt{4.3.2}$  Engine over-speed, with alarm light.
- 4.3.3 Engine low lube oil pressure, with alarm light.
- 4.3.4 Engine high operating temperature, with alarm light.
- $\sqrt{4.3.5}$  Remote manual stop activated. (Temporary switch).

Verify section 4.3 completed.

P.J. Clemender <u>6.29.97</u> Date

## RECORD COPY, GENERATOR ACCEPTANCE TEST

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4.4 Verify proper operation of the generator, power distribution components and load bank according to the manufacturer's supplied information. (For load bank test operate for 15 minutes at each step prior to recording information.) (Generator to be located for highest possible ambient temperature, but not to exceed 110°F.)

EXCEPTION

EXCEPTION

EXCEPTION #

	(4.4.1)Step 1 (50K	W Resistive Load for 15 min.)
	4.4.1.1	Amperage 1 <u>60</u> , 2 <u>60</u> , 3 <u>60</u> amps
<i>‡ 3</i>	4.4.1.2	Voltage 1-2412, 2-3412, 1-3412 (480V AFTER
	4.4.1.3	Frequency 60 Hz METER REPLACED
	4.4.1.4	0il Pressure <u>70</u> psi
	4.4.1.5	Water Temperature <u>/66</u> °F
	(4.4.2) Step 2 (Sec Resistive L	ond 50KW Resistive Load for a total of 100KW oad for 15 min.)
	4.4.2.1	Amperage 1 <u>/20</u> , 2 <u>//7</u> , 3 <u>//7</u> amps
<i>‡13</i>	4.4.2.2	Voltage 1-2425, 2-3422, 1-3422 (480V AFTER
	4.4.2.3	Frequency <u>69</u> Hz METER REPLACED
	4.4.2.4	Oil Pressure <u>70</u> psi
	4.4.2.5	Water Temperature <u>165</u> °F
15	4.4.3 Continue ru to verify p	n with Resistive Load at full power for 5 hours roper operation of unit.
	4.4.3.1	Start time. <u>11:35</u>
	4.4.3.2	Environmental conditions: <u>75</u> Ambient Temperature °F

Describe location and weather conditions: <u>CLOUDY</u>, <u>CLOHT RAIN AT TIMES</u>, <u>COOL</u>, <u>HUMID</u>.

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#### GENERATOR ACCEPTANCE TEST

HNF-SD-WM-ATR-190 REVISION 0

- 4.4.3.3 Stop time. 15:35 4.4.3.4 No overheating of Resistive Load Bank. 4.4.3.5 No overheating of diesel engine. 4.4.4 Verify voltage and clockwise phase rotation as noted for the following: UTILITY 480 VAC 110 AMPS outlet 4.4.4.1 4.4.4.1.1 Phase rotation CW(to be clockwise) Voltage 1-2484, 2-3484, 1-3484 4.4.4.1.2 4.4.4.2 SERVICE TRAILER 240 VAC 80 AMPS outlet 4.4.4.2.1 Voltage 1-2 240.3 4.4.4.3 BREATHING AIR COMPRESSOR 480 VAC 50 AMPS outlet 4.4.4.3.1 Phase rotation CW Voltage 1-2 484, 2-3 489, 1-3 485 4.4.4.3.2 4.4.4.4 240 VAC 20 Amp Single Receptacle 4.4.4.4.1 Voltage 240,3 4.4.4.5 120 VAC 20 Amp Duplex Receptacle 4.4.4.5.1 Voltage /20.6 (4.4.4.6)PURGE GAS TRAILER 120 VAC 30 Amp Single Receptacle 4.4.4.6.1 Voltage /20.5 4.4.5 Switch Run-Stop-Remote switch to Stop.
- 4.5 No load hot (near normal run tempature) start: Verify that the engine starts and comes to 1800 rpm in the specified time. (MFR 0 10 sec.)

✓ 4.5.1 Switch Run-Stop-Remote switch to Run. Time <u>3.5</u> sec.
4.5.2 Switch Run-Stop-Remote switch to Stop.

#### GENERATOR ACCEPTANCE TEST

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- Loaded hot (near normal run temperature) start: Verify, with the 4.6 100 KW load bank on line, that the engine starts, comes to 1800 rpm, and the load is automatically switched on-line in the specified time. (MFR 0 - 10 sec.)
- $\checkmark$ 4.6.1 Switch Run-Stop-Remote switch to Run. (Time from close of contacts to load on-line. 3.5 sec.)

4.6.2 Switch Run-Stop-Remote switch Stop.

Verify sections 4.4 and 4.5 completed.

P.J. Clemender/\* 5.29.97 C Inspector D\*WITH EXCEPTIONS #138#15 AS NOTED.

Inspection and Test Completion: 5.0

> Inspections and tests on the portable generator unit are completed. All exceptions have been resolved. (It is acceptable for exceptions to be

verified upon receipt of the unit at the buyers location provided WHC engineer and QC agree.) The generator is ready for shipment. All exceptions resolved except #/G. Engineer to veceive, corrected electrical arowings and verity drawings are correct. BR Buyer & Engineer Date

PJ (humden) c Inspector ITED ADDED TO RECEIVING INSPECTION PLAN TO CHECK WITH ENGINEER FOR RESOLUTION OF

EXCEPTION #16.

INSTRUMENTS USED !

PHASE SEQUENCE INDICATOR KNOPP MODEL K3

FLUKE 87 WSL # 819-45-08-003 RAL DUE 4.9.98

### GENERATOR ACCEPTANCE TEST

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	Su	spec	t Fas	tener	Head	ima	rk List
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RTA	Mark	Man	ufacture	r	KA.	Mark	Manufacturer
$\overline{\mathbf{A}}$	A	Asahi I	/lgf (JP)		(-KS-)	KS	Kosaka Kogyo (JP)
NF	NF	Nippon	Fastene	rs (JP)		RT	Takal Ltd (JP)
Ð	н	Hinomo	oto Metal	(JP)	FM	FM .	Fastener Co. of Japan (
$\mathbb{D}$	м.	Minami	da Sieyt	oo (JP)		кү	Kyoel Mig (JP)
-MS	MS	Minato	Kogyo (.	JP)	$\langle \mathcal{F} \rangle$	3	Jinn Her (TW)
( )	Hollow	Infasco	(CA, TV	/, JP, YU)	(Greater i	han 1/	2-Inch diameter)
					673		
	₩ :	Dalei (J	P)		(-UNY-)	UNY	Unytite (JP)
rade 8.2 i	asteners	with the	e followi	ng headm	arks:		
				Mark	Mat	nufactu	ITEF
			(KS)	KS	Kosal	ka Kog	yo (JP)
Grade A3	25 faster	ers (Ber	nneti Der	nver targe	t only) <del>w</del> i	th the f	following headmarks:
				Mark	Man	ufactur	rer
	-	Гуре 1		A325 KS	Kosal	a Kog	ya (JP)
	т	'yp <del>e</del> 2	(ks)				
	. т	уре З	(#S)				
	ĸ	ev: CA-C	anada, JP	Japan, TW	-Talwan, Y	/U-Yug	oslavis

or J. N. Nansen or C.R. Hoover.

39212029.1

### GENERATOR ACCEPTANCE TEST

#### HNF-SD-WM-ATR-190 REVISION 0

#### Appendix B Test Exceptions

				î	
1.#	Stop# :	Description of Exception	Exception Resolution	Eng Int.	QA Int.
onon	step#	Themes need correcting perNEC,	+ Brky terminations done love code label on;	BRG	DE 6.30,97
1	3.2	Roplace gray wires, Redo brkr terminati	n. Craind bushing an niple, Bila ID corrected	BRIL	an
2	3.5.5	No remote stop indicator.	goes out when engine stops. Acceptas is:	RPA	1nn
3	3.6.3	No cranktime meter	existing yen sots. Accept as is.		100
U,	3,6,5	Is voltmeter rather than ammeter	as on two existing gen sats. Accept as is.	BRIV	12-1-
7	391	Blockheater label needs to be	Schews installed in label.	BRY	<u></u>
12	0.111	Loadbank has four 25kw, Spec	Changed to two 50KW switches.	BRY	PJE 6.30.97
;6	3.9.4	Brow is 100 amp frame, 480 volts.	Neatral wine relocated. 100 and	BRI	UM
_ 17,	3,9,5,1	Is Crouse-Hinds AR 1042	Sareater than the 240 volts of system	Recept Compet	
J		pin of receptarle. To Comment	Sar receptacle. Exception completed. But a frame is exual to trup setting.	To Appleton.	VID
8	3,9,5,2	Brkr is 60 amp frame. Is cross	Recept. Compatible to Appleton. Accepted	IS. Duy	100
g	3953	Brkr rating is 250 volts	15 acceptable.	BRIF	4 An
	2954	Recept rating is 250 volts.	Lecept conves 290 volts. 200	BRY	
10	5.1.5.1	Recept vating is 125 volts	Recept cames nominally 110 to 120	BRI	12
. 17	5.9.5.6	Preser factor of 0.8 not listed on	Power factor of 0,8 /15tel on standby	BRJ	Up
12	2 3.3.4	records.	Voltmeter replaced.	BRIL	liho
1=	2 4.4.17	perecrive vormerer	Voltages were rechecked.	1-1	1/1/20

\* cont. exception #1: Need ground bushing on transformer. Noed color code label on panel board. BAJ

Continued on attached page. Beg

RECORD COPY

#### GENERATOR ACCEPTANCE TEST

#### HNF-SD-WM-ATR-190 **REVISION 0**

# Appendix B Test Exceptions

ception#	Step# ·	Description of Exception	Exception Resolution	Eng Int.	QA Int.
14	4.2	Load bank brkv (150 amp) failed. Trips on partial load.	Brkr. replaced New brkr function correctly.	s BRJ	1 sh
15	4.4.3	Test van for 4 hours instead of 5 hours.	The initial four hours during highest Temp of day. Engine/loadbank paramete	5 BRJ	Im
HB	¥3, 3, 19	Electrical diagrams Bly	steady. Engineer decided no value to vun for additionial hour.		7
16	3.3,1	Electrial diagrams have evors. Need correcting.	when converted. Part of Receiving Inspe	tion BAJ	AN.
			Plan. Blg	/	/
1			· · · · · · · · · · · · · · · · · · ·	· ·	
18					
	·				

INT. Jon Spareks Bruce R. Johns J33 BRJ PHYLLIS J. ELMENDORF

PLE

# RETEST FOR RESOLUTIONS TO EXCEPTIONS #1 \$ #6.

#### GENERATOR ACCEPTANCE TEST

HNF-SD-WM-ATR-190 REVISION 0

4.4 Verify proper operation of the generator, power distribution components and load bank according to the manufacturer's supplied information. (For load bank test operate for 15 minutes at each step prior to recording information.) (Generator to be located for highest possible ambient temperature, but not to exceed 110°F.)

(4.4.1 St	tep 1 (50KW	Resistive Load for 15 min.)
A.	.4.1.1	Amperage 1 <u>60</u> , 2 <u>60</u> , 3 <u>60</u> amps
Retestimed 1/4.	.4.1.2	Voltage 1-2 <u>480</u> , 2-3 <u>480</u> , 1-3 <u>480</u>
Per 6 30 9/ V 4.	.4.1.3	Frequency <u>60.5</u> Hz
art - 4.	.4.1.4	0il Pressure 70 psi
P <sup>™</sup> 0 <u> </u>	.4.1.5	Water Temperature <i>ຟ</i> ິ °F
4.4.2 St	tep 2 (Seco esistive Lo	ond 50KW Resistive Load for a total of 100KW ad for 15 min.)
4.	.4.2.1	Amperage 1 <u>117</u> , 2 <u>1(7</u> , 3 <u>117</u> amps
4.	.4.2.2	Voltage 1-2 <u>480</u> , 2-3 <u>480</u> , 1-3 <u>480</u>
4.	.4.2.3	Frequency <u>99.5</u> Hz
4.	.4.2.4	Oil Pressure <u>70</u> psi
Alunnadal 6:30-97 V 4.	.4.2.5	Water Temperature 169 °F
4.4.3 Co	ontinue run o verify pr	with Resistive Load at full power for 5 hour roper operation of unit.
N/A-4	.4.3.1	Start time. <u>N/A</u>

-^

<u>N/A</u> 4.4.3.1	Start timeA	
M/A 4.4.3.2	Environmental conditions: Temperature °F	<u>a//A</u> Ambient

19

Describe location and weather conditions:

#### GENERATOR ACCEPTANCE TEST

HNF-SD-WM-ATR-190 REVISION 0

N/A 4.4.3.3 Stop time. N/A 4.4.3.4 No overheating of Resistive Load Bank. A/A 4.4.3.5 No overheating of diesel engine. 4.4.4 Verify voltage and clockwise phase rotation as noted for the following: N/A 4.4.4.1 UTILITY 480 VAC 110 AMPS outlet 4.4.4.1.1 Phase rotation (to be clockwise) 4.4.4.1.2 Voltage 1-2\_\_\_, 2-3\_\_\_, 1-3\_\_\_ N/A (4.4.4.2) SERVICE TRAILER 240 VAC 80 AMPS outlet 4.4.4.2.1 Voltage 1-2\_\_\_\_ N/A 4.4.4.3 BREATHING AIR COMPRESSOR 480 VAC 50 AMPS outlet 4.4.4.3.1 Phase rotation 4.4.4.3.2 Voltage 1-2 , 2-3 , 1-3 4.4.4.4 🔵 240 VAC 20 Amp Single Receptacle 4.4.4.4.1 Voltage 238,3 (4.4.4.5) 120 VAC 20 Amp Duplex Receptacle 4.4.4.5.1 Voltage 119.5 / 119.5 V <u>4.4.4.6</u> **PURGE GAS TRAILER 120 VAC 30 Amp** Single Receptacle PS Elmundry 12/30/97 Voltage 119.4 4.4.4.6.1 .5 Switch Run-Stop-Remote switch to Stop. 4.5 No load hot (near normal run tempature) start: Verify that the engine starts and comes to 1800 rpm in the specified time. (MFR 0 - 10 sec.) N/A 4.5.1 Switch Run-Stop-Remote switch to Run. Time sec. 4.5.2 Switch Run-Stop-Remote switch to Stop. FUNCE 87 - CALIBRATED BY GTE ELECTRONIC REPAIR GERINCE RTT. # 9611 (0840 (664) 20

1410 lo. 19.97

#### WHC-SD-WM-ATP-190 TEST\_LOG

The following test log entries were made during acceptance testing of a newly procured 150KW diesel generator set at the Onan/Cummins Northwest Service Center in Renton, Washington on May 28 and May 29. Personnel present for testing: James E. Daniels/Numatec Hanford Company, Bruce Johns/SESC, Bill Bresina/Pacific Northwest Laboratory, Janie Elmendorf/Lockheed Martin Hanford Company, John Rudick/Fluor Daniel Hanford Company, Jim Woodcock/Cummins Northwest Inc.

5/29/97-0820

- Arrived at Onan/Cummins Northwest Service Center shop for test. Prepared paperwork to perform testing and recapped the previous days activity. Redid list for discrepancies not noted on the original Test Exception List. That new list is as follows:
  - The generator grounding wire at the main generator breaker needs rework because of excessive scoring created during fabrication.
  - The weatherproof gasket for the 480VAC Utility power distribution receptacle needs to be installed. It is missing.
  - The covers for the duplex 120VAC receptacles needs replacing since the presently installed ones do not meet the minimum NEC 1996 requirements.
  - 4) The gray SIS wire that is installed on the line and load side of the 240/120 convenience receptacles needs to be replaced with correctly color coded THHN or THWN wire.
  - 5) The ground electrode conductor needs to be installed from the transformer to the ground electrode conductor lug attached to the frame. This wire is continuous with no breaks.
  - A phase color coding label detailing the phase color code used by Onan/Cummins needs to be installed on the power distribution panelboard.
- 5/29/97-0850 Bruce and Janie have a question about the air cleaner being two stage since there are no markings on it for identification. Jim Woodcock disassembled the air cleaner and demonstrated that it was actually two stage. Both Bruce and Janie were satisfied that the air cleaner is two stage.
- 5/29/97- 0900 Performed a cold start with no load in accordance with step 4.1. Unit came up to speed of 1800 RPM and 60 Hertz in 3.5 seconds. All parameters indicate normal as listed in step 4.1.2.

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- 5/29/97-0905 Chuck Salotti informed me that D.T.S (company that supplied Cummins with the trailer bed) will send him the DOT certification in a couple of days. Chuck will send this certification to me or Bruce. This will complete step 3.10.2. We will need this completed prior to transport to Hanford.
- 5/29/97-0920 Performed loaded remote cold start test per step 4.2. Load bank breaker does not stay closed. Keeps tripping. Will not stay closed with any load bank configuration, 25KW, 50KW, 75KW, or 100KW. Suspect load bank breaker is defective. Installed amp probes and found that the breaker will trip on any phase current above 50 Amps. This is a 150 Amp breaker and appears defective. Instructed Jim Woodcock to replace the breaker with a new one. Chuck Salotti found a new one in their stock.
- 5/29/97-1019 Jim Wookcock installed the new load bank breaker. Restarted the test with amp probes installed on load side phase wiring and breaker remained closed with full load of 100KW @ 121 amps. Reperformed test satisfactorily per step 4.2. Jim Woodcock used two wires (jumper) connected to the remote start terminals to simulate a switch. Steps 4.2.1, 4.2.3, and 4.2.2 performed satisfactorily.

5/29/97- 1030 Started test at step 4.3.

- 4.3.1 OK- Jim W. disconnected the control wire to the fuel solenoid to stop fuel supply to the engine in order to test re-cranking feature and alarm light. The re-cranking feature performed as specified - 3 cycles of 16 seconds cranking and 16 seconds of wait and then engine recrank lockout.
- 4.3.2 OK- Jim W. started the engine and then adjusted the overspeed high potentiometer on the engine control module to simulate an overspeed condition and engine shutdown with overspeed feature and then engine recrank lockout.
- 4.3.3 OK- Jim W. started the engine and then disconnected the control wire to the fuel solenoid to stop fuel supply to force the engine to shutdown in order to test the low oil pressure shutdown feature and engine recrank lockout.
- 4.3.4 OK- Jim W. started the engine and then shorted the coolant temperature sensor wire to ground. This simulated a high coolant temperature condition. Engine shutdown with locked in alarm and engine rechank

lockout. Jim W. also shorted to ground the radiator coolant level alarm and engine shutdown with engine recrank lockout.

4.3.5 OK- Remote manual stop activated.

- 5/29/97- 1115 Started load test at step 4.4. Loaded generator to 50KW per step 4.4.1. Recorded data.
- 5/29/97- 1135 Continued load test by adding remaining 50KW resistive load (100KW Total) banks. Recorded data. This is the start time for the five hour load test.
- 5/29/97-1135 Continued load test run and recorded environmental data in accordance with step 4.4.3. Checked full load current with an amp probe on one of the 480VAC phases and read 120 amps.
- 5/29/97- 1145 Lunch and wait time during load test run.
- 5/29/97-1430 Discussed with the test group the re-evaluation of terminating the load test early. Phoned Bruce Johns at Hanford and received his concurrence to decrease the run time to four hours. The basis for this decreased time is the hottest part of the day was past and any further testing would not yield any discrepancies.
- 5/29/97- 1435 Jim W. informed us that he just discovered that the voltmeter installed on the generator control panel appears to be defective. It intermittently sticks midscale but it is not very apparent since midscale is near the voltages that we were recording. The voltages recorded at steps 4.4.1.2 and 4.4.2.2 are suspect and should be disregarded. Jim W. replaced the analog voltmeter with a new spare that came from their stock. A quick retest verified the meter was now reading the correct voltage of 480VAC.
- 5/29/97- 1445 Performed phase rotation steps per steps 4.4.4.1.1 and 4.4.4.3.1. Checked OK. Clockwise rotation observed in both cases.
  - Note: The electrician from Hanford has been very busy helping perform testing along with Jim Woodcock. We are happy to have him with us since he has assisted greatly in our troubleshooting along with test measurements and equipment setup.

Performed voltage checks in accordance with steps 4.4.4.1.2, 4.4.4.2.1, 4.4.4.3.2, 4.4.4.4.1, 4.4.4.5.1, and 4.4.4.6.1. Recorded data as required.

5/29/97-1530 Five more minutes remaining prior to four hour load test termination. The following reading were taken prior to test

termination. L1-L2 <u>120 AMPS</u> L2-L3 <u>118 AMPS</u> L1-L3 <u>118 AMPS</u> Frequency <u>58.5 HZ</u> 0il Press <u>70 PSI</u> Eng Temp. <u>115 F</u>

- 5/29/97-1535 Commenced shutdown at 4 hours run time. Recorded shutdown time at step 4.4.3.3.
- 5/29/97-1540 Performed testing at step 4.5 and 4.6. Tested OK.
- 5/29/97-1550 Performed an additional test recommended by Jim W. Tested the loadbank overtemperature shutdown by shorting the thermoswitch on the loadbank. Test shutdown loadbank as required.

5/29/97-1600 Departed the Onan/Cummins Service Center for Richland, Wa.

#### GENERATOR ACCEPTANCE TEST REPORT

HNF-SD-WM-ATR-190 **REVISION 0** 

### **RECEPTACLES EQUIVALENTS**

# Powertite' Series Intermateable

**Equivalents** Appleton Powertite and Crouse-Hinds Arktite Plugs, Receptacles, Cord Connectors and Mounting Boxes listed here are Equivalent and Completely Intermateable.



Crouse-Hinds Catalog No.	Appleton Catalog No.	Crouse-Hinds Catalog No.	Appleton Catalog No.
AD641	AD96044	ADE0000	ACDE2022 100
AD640	ADROUT	ARESSSS	ACRE3033-100
(AR042	ADROUS4	ARE3342	ACHE3023-75
AH643	ACR6044	ARE3343	ACRE3023-100
AR644	ACR6034	ARE3372	ACRE3033-75
AR647	ACR6044	ARE3373	ACRE3033-100
AR648	ACR6034	ARE3382	ACRE3023-75
AR1021	ADR1022	ARE3383	ACRE3023-100
AR1023	ACR1022	ARE3412	ADRE3044-75
AB1027	ACR1022	A8E3413	ADRE3044-100
AR1031	ADR1033	ARE3422	ADRE3034-75
AR1032	ADR1023	ABE3423	ADRE3034-100
AB1033	ACB1033	ABE3432	ACRE3044-75
AR1034	ACR1023	ADE2422	ACRE2044-10
AD1027	ACR1023	ADE9400	ACRE3044-100
AR1037	ACRI035	ANE3442	ACRE3034-75
AR1038	ACH1023	ARE3443	ACRE3034-100
AR1041	ADR1044	ARE3472	ACRE3044-75
AH1042	_AUR1034_2	· ARE3473	ACRE3044-100
AR1043	ACR1044	ARE3482	ACRE3034-75
AR1044	ACR1034	ARE3483	ACRE3034-100
AR1047	ACR1044	ARE6213	ADRE6022-100
AR1048	ACR1034	ARE6214	ADRE6022-125
AR2031	AR20033	ARE6233	ACRE6022-100
AR2032	AR20023	ARE6234	ACRE6022-125
AR2041	AB20044	ABE6273	ACRE6022-100
AR2042	AR20034	ARE6274	ACRE6022-125
AR4031	AR40033	ARE6313	ADRE6033-100
AB4032	AB40023	ABE6314	ADBE6033-125
484041	AB40044	ARE6323	ADRE6023-100
AR4042	AR40034	AREGOZO	ADDE6023-125
AR40312	AR40133	ARE6333	ACRE6033-100
AD40333	AD40199	ADE6224	ACDE6022 105
AD40410	AD40123	ARE0334	ACRE6033-125
AM40412	AR40144	ARE0343	ACRE6023-100
AR40422	AH40134	ARE6344	ACRE6023-125
ARE13 ARE23	AEE13 AFE23	ARE6373 ARE6374	ACRE6033-100
		11120014	A0/120000 120
ARE33	AEE33	ARE6383	ACRE6023-100
ARE36	AEE36	ARE6384	ACRE6023-125
ARE46	AEE46	ARE6414	ADRE6044-125
ARE56	AEE56	ARE6415	ADRE6044-150
ARE3211	ADRE3022-50	ARE6424	ADRE6034-125
ARE3212	ADRE3022-75	ARE6425	ADRE6034-150
ARE3231	ACRE3022-50	ABE6434	ACRE6044-125
ARE3232	ACBE3022-75	ABE6435	ACRE6044-150
ADE2071	ACDE2000 E0	10000	AODE6024 100
ADE0070	ACRE3022-30	ARE0444	ACRE6034-125
ARE32/2	ACRE3022-75	AHE6445	ACRE6034-150
ARE3312	ADRE3033-75	ARE6474	ACRE6044-125
AHE3313	ADRE3033-100	ARE6475	ACRE6044-150
AHE3322	ADRE3023-75	ARE6484	ACRE6034-125
ARE3323	ADRE3023-100	ARE6485	ACRE6034-150
ARE3332	ACRE3033-75	ABEA6213	AD 146022-100



Test section 3.9.5.2 BBJ

Testsection 3,9,5.1

- Marine



Cummins Northwest, Inc.

HNF-SD-WM-ATR-190 REVISION 0 811 S.W. Grady Way (98055) P.O. Box 9811 Renton, WA 98057-3000 (206) 235-3400, FAX 235-8202

#### HANFORD 150KW TRAILER

GenSets in parallel (step load requirements calculated on a per-genset basis):   1   1     Max Starting Voltage Dip, %:   35   Fuel:   Diesel     Max Running Surge Voltage Dip, %:   35   3 Phase     Max Running Surge Voltage Dip, %:   10   Frequency, Hz:   60     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   50   In step 1   Max SkW Req:   150   GkW:     RkW:   150   Max SkVA:   150   In step 1   Max SkW Req:   150     RkVA:   150   Max SkVA:   150   In step 1   Max SkW A Req:   150     RPF:   1.00   RSkW: </th <th></th>	
calculated on a per-genset basis):   1     Max Starting Voltage Dip, %:   35   Fuel:   Diesel     Max Running Surge Voltage Dip, %:   35   3 Phase     Max Frequency Dip, %:   10   Frequency, Hz:   60     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   In step 1   Max SkW Req:   150     RkW:   150   Max SkW:   150   In step 1   Max SkVA Req:   150     RkVA:   150   In step 1   Max SkVA Req:   150   RkW:   RkW:   RkW:   RkW:     RPF:   1.00   RSkW:   none   RSkVA Req:   none     RSkVA:   none   RSkVA Req:   none   None	
Max Starting Voltage Dip, %:   35   Fuel:   Diesel     Max Running Surge Voltage Dip, %:   35   3 Phase     Max Frequency Dip, %:   10   Frequency, Hz:   60     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   50   fs?   77   (25)     Load Running and Surge Requirements:     RkW:   150   Max SkW:   150   In step 1   Max SkW Req:   150     RkVA:   150   In step 1   Max SkVA Req:   150   GkW:     RPF:   1.00   RSkW:   none   RSkW Req:   none     RSkVA:   none   RSkVA Req:   none   none	
Max Running Surge Voltage Dip, %:   35   3 Phase     Max Frequency Dip, %:   10   Frequency, Hz:   60     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   77   (25)   (25)     Load Running and Surge Requirements:     RkW:   150   Max SkW:   150   In step 1   Max SkW Req:   150   GkW:     RkVA:   150   Max SkVA:   150   In step 1   Max SkVA Req:   150   GkW:     RPF:   1.00   RSkW:   none   RSkW Req:   none     RSkVA:   none   RSkVA Req:   none	
Max Frequency Dip, %:   10   Frequency, Hz:   60     Site Altitude, ft (m):   500   (152)   Voltage:   277/480, Series Wye     Site Altitude, ft (m):   77   (25)   Voltage:   277/480, Series Wye     RkW:   150   Max SkW:   150   In step 1   Max SkW Req:   150     RkVA:   150   Max SkVA:   150   In step 1   Max SkVA Req:   150     RPF:   1.00   RSkW:   none   RSkW Req:   none     RSkVA:   none   RSkVA Req:   none	
Site Altitude, ft (m):   500 (152)   Voltage: 277/480, Series Wye     Site Ambient Temperature, °F (°C):   77 (25)     RkW:   150   Max SkW:     150   Max SkW:   150 In step 1     Max SkVA:   150   In step 1     RPF:   1.00   RSkW:   none     RSkVA:   none   RSkVA Req:   none	
Site Ambient Temperature, °F (°C): 77 (25)     Load Running and Surge Requirements:     RkW:   150   Max SkW:   150   In step 1   Max SkW Req:   150   GkW:     RkVA:   150   Max SkVA:   150   In step 1   Max SkVA Req:   150     RPF:   1.00   RSkW:   none   RSkW Req:   none     RSkVA:   none   RSkVA Req:   none	_
Load Running and Surge Requirements:       RkW:     150     Max SkW:     150     In step 1     Max SkW Req:     150     GkW:       RkVA:     150     Max SkVA:     150     In step 1     Max SkVA Req:     150       RkVA:     150     Max SkVA:     150     In step 1     Max SkVA Req:     150       RPF:     1.00     RSkW:     none     RSkVA Req:     none       RSkVA:     none     RSkVA Req:     none     RSkVA Req:     none	
Load Running and Surge Requirements:       RkW:     150     Max SkW:     150     In step 1     Max SkW Req:     150     GkW:       RkVA:     150     Max SkVA:     150     In step 1     Max SkVA Req:     150       RkVA:     150     Max SkVA:     150     In step 1     Max SkVA Req:     150       RPF:     1.00     RSkW:     none     RSkW Req:     none       RSkVA:     none     RSkVA Req:     none     RSkVA Req:     none	_
RkW: 150 Max SkW: 150 In step 1 Max SkW Req: 150 GkW:   RkVA: 150 In step 1 Max SkVA Req: 150 GkW: 150   RkVA: 150 In step 1 Max SkVA Req: 150 In step 1 Max SkVA Req: 150   RPF: 1.00 RSkW: none RSkW Req: none RSkVA Req: none	
RkVA: 150 Max SkVA: 150 In step 1 Max SkVA Req: 150   RPF: 1.00 RSkW: none RSkW Req: none   RSkVA: none RSkVA Req: none	150
RPF: 1.00 RSkW: none RSkW Req: none   RSkVA: none RSkVA Req: none	1.0
RSkVA: none RSkVA Req: none	
	_
Step 1 START ISOKW STEP LOAD	
RkW: 150 SkW: 150 SkW Req: 150 GkW:	150
RkVA: 150 SkVA: 150 SkVA Req: 150	
RPF: 1.00 SPF: 1.00	
150KW RESISTIVE LOAD STEP Quantity: 1	
Category: Resistive 3 Phase	
KKW: 150.00 SKW: 150.00 RSkW: none GkW: 150.00	
KKVA: 150.00 SKVA: 150.00 KSKVA: none	

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Onan GenSize '96 Steps and Loads Detail Report



Cummins Northwest, Inc. HNF-SD-WM-ATR-190 REVISION 0 811 S.W. Grady Way (98055) P.O. Box 9811 Renton, WA 98057-3000 (206) 235-3400, FAX 235-8202

#### HANFORD 150KW TRAILER

Onon	GenSets in parallel (step load re calculated on a per-genset basis) Max Starting Voltage Dip, %: Max Running Surge Voltage Di Max Frequency Dip, %: Site Altitude, ft (m): Site Ambient Temperature, °F (*	Generator Set       quirements       1       35       p, %:       35       10       500       500       (152)       2C):       77       (25)	Energy   Standby     Duty:   Standby     Fuel:   Diesel     3 Phase   Frequency, Hz:     Frequency, Hz:   60     Voltage:   277/480, Series Wye	i
RkW: 1 RkVA: 1 RVF: 1.	Load Runni       50     Max SkW:     150     In st       50     Max SkVA:     150     In st       50     Max SkVA:     150     In st       00     RSkW:     none       RSkVA:     none	ing and Surge Re ep 1 ep 1 ; *	quirements:     Max SkW Req:   150   GkW:     Max SkVA Req:   150     RSkW Req:   none     RSkVA Req:   none	150
Model: 1 Running at: 1	50DGFA Engine M 00% Rated Load	fodel: 6CTA	A8.3-G Engine Displacement, cu in: Engine cylinders:	504 6
Recommended Fuel: Temperature Ris Excitation: Voltage Range:	by Onan Diesel H se at full rated load, °C: 125 D PMG 208-240/416-480 BR	Alternator: ?eature Code: Reconnectable	UC3F B255 Number Leads:	12
Starting Voltage Running Surge <sup>1</sup> Frequency Dip, Site Rated Stanc Site Rated Alter Site Rated Alter Site Rated Max Max SkVA:	Dip, %: /oltage Dip, %: %: by kW: hator Max kW at 125°C and 480 volts: hator Max kVA at 125°C and 480 volts SkW:	17 none 7 150 165 5: 206 186 607	Max Starting Voltage Dip, %: Max Running Surge Voltage Dip, %: Max Frequency Dip, %: Load RkW: Load RkW: Load RkVA: Reduced Load Max SkW Requirement: Reduced Load Max SkVA Requirement;	35 35 10 150 150 150 128 150

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5/28/97 03:47 PM



**M D** 



Eugene, OR Portland, OR Medford, OR Chehalis. WA

Page: Spokane, WA Tacoma, WA



Telephone (605) 368-5306 Fax (605) 368-2142 Engineering

CUMMINS NOTHWEST 811 S W Grady Way

P.O. BOX 1068 (ZIP 57101) -SIOUX FALLS, SD. 57106

D.T.S. Inc.

Renton Wash. 98055

Attn: Chuck Salotti

Chuck,

This letter is to certify that the trailer DTS manufactured on our N-2431 does meet DOT certifications.

Thanks

D.T.S. Inc. Jourg C. Will

Larry Will

MANUFACTURER'S STATEMENT OF ORIGIN TO A MOTOR VEHICLE
The undersigned corporation hereby certifies that the new trailer described below, the property of said corporation, has been transferred this:
<u>15 day of</u> January 1997 on invoice No. 70745
to
whose address is P.O. Box 1300
City <u>Richland</u> State Washington 99352
Trade Name D.T.S. Inc., Year 1997 Model Standard
Body TypeIrailerNo. Axles_ Two_(2)
Price_\$9,975.00 Serial No.1D9US1525VS151482
Color Body_White Weight_6,229 lbs
The corporation further certifies that this was the first transfer of such new vehicle in ordinary trade and commerce.
D.T.S., INC. P.O. Box 1068 Exit 73 & I-29 South Sjoux Falls_S.D. 57101 By: <u>HUIUluf</u> Mug <u>President</u> Tree

#### GENERATOR Acceptance test report

HNF-SD-WM-ATR-190 REVISION 0

#### TRAILER WEIGHT

ON SCALE	OFF SCALE	WEIGHT
Truck and generator	n/a	25,080
Truck attached	Generator	15,020
Generator attached	Truck	10,140
Generator	n/a	10,700

#### WEIGHT PRINTOUT FROM SCALE

#### WESTINGHOUSE HANFORD COMPANY RICHLAND, WA 99352

6-6-97	3:32AN	25080	۱. ۱
6-6-97	9:33An	−i0i40	\{,
6-6-97	S:34Ah	15020	<u>ان</u> ا
6-6-97	S: 38AA	10700	(b

CONTRACT NUMBER OR INVOICE	
TRUCK	WEIGHED BY
COMMENTS	

BC-6001-340 (04/94)

Send to:

HNF-SD-WM-ATR-190 REVISION 0

## NEC INSPECTION REPORT

P3GE4D   Offsite   NEC, 1996 Edition   8072     Inspection Requested By   Phone   Inspector   Phone   373-3429   Bresina WL   372-2459   Page 1 of 7.     Bruce Johns   373-3429   Bresina WL   372-2459   Page 1 of 7.     Item Inspected:   Generator and equipment built by Cummins Northwest at Rentón, WA     Condition Found:   Acceptable   Original Inspection Date   Closure Date     ML Bresina   M.L. Brucewa   Original Inspection Date   Closure Date     The 240/120 volt panelboard, by definition, is a branch-circuit   1   Date: Days to Violation   Code Correct Corrected   Date     The 240/120 volt panelboard, by definition, is a branch-circuit   30   M.L.B.   Jule	Project/W.O. No.	Building No.	Code Edition	· ·		Repo	rt No.				
Inspection Requested By   Phone   Inspector   Phone   373-3429   Phone   372-2459   Page 1 of 7     Bruce Johns   373-3429   Bresina WL   372-2459   Page 1 of 7     Item Inspected:   Generator and equipment built by Cummins Northwest at Renton, WA     Condition Found:   Acceptable   Secondary	F3GE4D	Offsite	NEC, 1996	Edition		8072					
Bruce Johns   373-3429   Bresina WL   372-2459   Page 1 of the page 1 of	Inspection Requested By	Phone	Inspector		Phone		]	Dogo			~
Item Inspected:   Generator and equipment built by Cummins Northwest at Renton, WA     Condition Found:   Acceptable   Unacceptable (see description below)     Inspector Signature:   Original Inspection Date   Closure Date     WL Bresina   Mar. 26, 1997   5/28/97     Description of NEC Violation   Cause   Date     The 240/120 volt panelboard, by definition, is a branch-circuit   30   Mdb   5/25     Panelboard requiring a main breaker to be installed.   30   Mdb   5/25     Article 384-14 and 384-16.   30   Mdb   5/25     The #2 conductors on the secondary side of transformer must be size #   30   Mdb   5/25     Install a main bonding jumper from transformer X-0 terminal to the   30   Mdb   5/25     Install a main bonding jumper from transformer X-0 terminal to the   30   Mdb   5/25     Install a main bonding jumper from transformer X-0 terminal to the   30   Mdb   5/25     Install a main bonding jumper from transformer X-0 terminal to the   30   Mdb   5/25     Install a main bonding jumper from transformer X-0 terminal to the   30   Mdb   5/25     Article 250-79(d)   30   Mdb	Bruce Johns	373-3429	Bresina WL	- 3	372-24	59		rage		ot	-
Condition Found:   Acceptable   Acceptable   Original Inspection Date   Closure Date     Inspector Signature:   Mar. 26, 1997   S/28/97     Description of NEC Violation   Cause   Days to   Violation     The 240/120 volt panelboard, by definition, is a branch-circuit   30   WL   Date     The 240/120 volt panelboard, by definition, is a branch-circuit   30   WL   5/28     The 240/120 volt panelboard, by definition, is a branch-circuit   30   WL   5/28     The 240/120 volt panelboard, by definition, is a branch-circuit   30   WL   5/28     The 240/120 volt panelboard, by definition, is a branch-circuit   30   WL   5/28     Install a main breaker to be installed.   30   WL   5/28     Install a main bonding jumper from transformer X-0 terminal to the   30   8/28   5/28     Install a main bonding jumper from transformer X-0 terminal to the   30   8/28   5/28     Install a main bonding jumper from transformer X-0 terminal to the   30   8/28   5/28     Install a main bonding jumper from transformer X-0 terminal to the   30   8/28   5/28     Intall ungrounded conductors. The panelboards also must have phase <th>Item Inspected: Generator</th> <th>and equipment b</th> <th>uilt by Cummir</th> <th>ns Northwest a</th> <th>at Reni</th> <th>ton, V</th> <th>VA</th> <th></th> <th></th> <th></th> <th></th>	Item Inspected: Generator	and equipment b	uilt by Cummir	ns Northwest a	at Reni	ton, V	VA				
Inspector Signature: WL Bresina W.J. Brussina Description of NEC Violation The 240/120 volt panelboard, by definition, is a branch-circuit panelboard requiring a main breaker to be installed. Article 384-14 and 384-16. The #2 conductors on the secondary side of transformer must be size # 1/0 because the total breaker ampacity in panelboard is 150 amps. Article 240-21(b) and 240-3. Install a main bonding jumper from transformer X-0 terminal to the transformer frame. Must be a size #4 conductor. Article 250-79(d) Not all ungrounded conductors have phase tape to identify the two voltage system conductors. The panelboards also must have phase color code posted on front. Article 210-4(d) All thread nipples no longer have a coating of corrosion resistant material for outside use. Replace with approved galvanized nipple. Article 250-26 Neutral coming from transformer must be floated inside panelboard. 6 Article 250-26 80 amp receptacle needs neutral conductor. 7 Article 110-3(b) 30 amp receptacle needs neutral conductor. 7 Article 110-3(b)	Condition Found:	ceptable		Un 🛛	naccept	able (	see des	cription	belo	ow)	
WL Bresina   Mar. 26, 1997   5/28/97     Description of NEC Violation   Cause Code   Days to Correct   Violation Corrected   Date     The 240/120 volt panelboard, by definition, is a branch-circuit panelboard requiring a main breaker to be installed.   30   WLB 5/28     Article 384-14 and 384-16.   30   WLB 5/28   30   WLB 5/28     The #2 conductors on the secondary side of transformer must be size # 1/0 because the total breaker ampacity in panelboard is 150 amps.   30   WLB 5/28     Install a main bonding jumper from transformer X-0 terminal to the 3 transformer frame. Must be a size #4 conductor.   30   WLB 5/28     Not all ungrounded conductors have phase tape to identify the two voltage system conductors. The panelboards also must have phase color code posted on front. Article 210-4(d)   30   WLB 5/28     All thread nipples no longer have a coating of corrosion resistant material for outside use. Replace with approved galvanized nipple. Article 250-26   30   WLB 5/28     80 amp receptacle needs neutral conductor. 7   30   WLB 5/28   30   WLB 5/28     80 amp receptacle needs neutral conductor. 7   30   30   WLB 5/28     80 amp receptacle needs neutral conductor. 7   30   WLB 5/28   30	Inspector Signature:			Original Inspe	ction D	ate	C	losure	Date	<u> </u>	<u> </u>
Description of NEC Violation     Cause Code     Days to Correct     Violation Corrected     Date       The 240/120 volt panelboard, by definition, is a branch-circuit     30     M/B     5/28       1 panelboard requiring a main breaker to be installed.     30     M/B     5/28       The #2 conductors on the secondary side of transformer must be size #     30     M/B     5/28       1/D because the total breaker ampacity in panelboard is 150 amps.     30     M/B     5/28       1/D because the total breaker ampacity in panelboard is 150 amps.     30     M/B     5/28       1/D because the total breaker ampacity in panelboard is 150 amps.     30     M/B     5/28       Install a main bonding jumper from transformer X-0 terminal to the     30     M/B     5/28       Install ungrounded conductors have phase tape to identify the two     30     M/B     5/28       Volage system conductors. The panelboards also must have phase     30     M/B     5/28       Article 250-79(d)     30     M/B     5/28     30     M/B     5/28       Article 250-4(d)     30     M/B     5/28     30     M/B     5/28       Artic	WL Bresina W.Z.A	resiña .		Mar.	26, 19	97	ŀ	5/2	8/	97	7
The 240/120 volt panelboard, by definition, is a branch-circuit   30   30     Panelboard requiring a main breaker to be installed.   30   30     Article 384-14 and 384-16.   30   30     The #2 conductors on the secondary side of transformer must be size #   30   30     1/0 because the total breaker ampacity in panelboard is 150 amps.   30   30     Article 240-21(b) and 240-3.   30   30   5/28     Install a main bonding jumper from transformer X-0 terminal to the transformer frame. Must be a size #4 conductor.   30   30   30     Article 250-79(d)   Not all ungrounded conductors have phase tape to identify the two voltage system conductors. The panelboards also must have phase color code posted on front. Article 210-4(d)   30		Description of NEC	Violation		C	ause Code	Days to Correct	Viola	tion	ļ	Date
The #2 conductors on the secondary side of transformer must be size #   30   30   30   5/28/     Article 240-21(b) and 240-3.   30   30   5/28/   30   5/28/     Install a main bonding jumper from transformer X-0 terminal to the transformer frame. Must be a size #4 conductor.   30   30   30   5/28/     Install a main bonding jumper from transformer X-0 terminal to the transformer frame. Must be a size #4 conductor.   30	The 240/120 volt panell panelboard requiring a Article 384-14 and 384-	board, by definition main breaker to be 16.	n, is a branch- e installed.	circuit			30	W.J.	ß	4	128
Install a main bonding jumper from transformer X-0 terminal to the   30   30     Install a main bonding jumper from transformer X-0 terminal to the   30   30     Article 250-79(d)   30   30     Not all ungrounded conductors have phase tape to identify the two   30   30     voltage system conductors. The panelboards also must have phase   30   30     Article 210-4(d)   30   30     All thread nipples no longer have a coating of corrosion resistant material for outside use. Replace with approved galvanized nipple.   30   30     Article 300-6(a)   30   30   30     Neutral coming from transformer must be floated inside panelboard.   30   30     Article 250-26   30   30   30     80 amp receptacle needs neutral conductor.   30   30   30     80 amp receptacle needs neutral conductor.   30   30   30	The #2 conductors on ti 1/0 because the total br Article 240-21(b) and 24	ne secondary side eaker ampacity in 10-3.	of transforme panelboard is	er must be size 150 amps.	e#		30	ez	Ŀ	5	1287
Not all ungrounded conductors have phase tape to identify the two   30   30     Voltage system conductors. The panelboards also must have phase   30   30     Article 210-4(d)   30   30     All thread nipples no longer have a coating of corrosion resistant   30   30     Matter and nipples no longer have a coating of corrosion resistant   30   30     Article 300-6(a)   30   30     Neutral coming from transformer must be floated inside panelboard.   30   30     Article 250-26   30   30   30     80 amp receptacle needs neutral conductor.   30   30   30     80 amp receptacle needs neutral conductor.   30   30   30     Article 110-3(b)   30   30   30	Install a main bonding ju transformer frame. Mus Article 250-79(d)	umper from transf st be a size #4 cor	ormer X-0 tern nductor.	ninal to the			30	n	Le.	5	281
All thread nipples no longer have a coating of corrosion resistant   30   30     Material for outside use. Replace with approved galvanized nipple.   30   30     Article 300-6(a)   30   30     Neutral coming from transformer must be floated inside panelboard.   30   30     Article 250-26   30   30     80 amp receptacle needs neutral conductor.   30   30     Article 110-3(b)   30   30	Not all ungrounded cond voltage system conduct color code posted on fro Article 210-4(d)	ductors have phas ors. The panelbo ont.	se tape to iden ards also mus	tify the two t have phase			30	97	ß	5	28 1
Neutral coming from transformer must be floated inside panelboard.   30     6   Article 250-26   30     80 amp receptacle needs neutral conductor.   30   11/2/5/28/     7   Article 110-3(b)   30	All thread nipples no lor material for outside use Article 300-6(a)	ger have a coatin . Replace with ap	g of corrosion proved galvar	resistant lized nipple.			<b>30</b>	qv-	ľ,	5	[28]
80 amp receptacle needs neutral conductor.   7 Article 110-3(b)   30   7 Let 5/28	Neutral coming from tra 6 Article 250-26	nsformer must be	floated inside	panelboard.			30	W	Ú	5	1281
	Article 110-3(b)	is neutral conduct	or.				30	no.	l	\$5	28,

Electrical service will be discontinued for the equipment or facility identified if violations are not corrected within time allowed by the "Days to Correct" column. "Days to Correct" starts with the original inspection date. For concerns regarding this, call the Chief Electrical Engineer at 376-6347.

KEH2270.00

04/03/97 11:36

HNF-SD-WM-ATR-190 **REVISION** 0

### NEC INSPECTION REPORT

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						Page 2	of 2
Pr	oject/W.O. No.	Building No.	Code Edition	Repo	rt No.		
F3	GE4D	Offsite	NEC, 1996 Edition	8072	2		
		Description of NEC	Violation .	Cause Code	Days to Correct	Violation Corrected	Date
1	Equipment groundir #4 must have a con equipment grounds Article 310-12(a) (b)	ng conductors and gr tinuous outer finish o or neutrals. Cannot and 200-6	ounded conductors under size of green or white when used for be just taped.		30	WAB	5/28/
2	Panelboard must ha breakers. Article 384-13	ave circuit directory in	nstalled to identify purpose of		30	2 B	5/28
3	The #6 neutral conc increased in size to Article 220-22	luctor from transform handle maximum ca	ner to panelboard must be liculated load.		30	MLB	5/28/
4	The neutral conduct floating) and then flo enclosure.) Since a make existing condu	for must be bonded to bated in the panelboard grounded conducto uctor the equipment	to the generator frame(now ard. (now bonded to the panel r is not needed at panelboard, grounding conductor and bond		30	MAB.	5/28
5	to generator frame a and install green tar Article 250-6(c) and	and panelboard encl be. 250-26.	osure. Plus remove white tape				
6	Install a #6 groundir generator and trans Article 250-26 and 2	ng electrode conduct former: 50-91(a)	or to the grounded conductor at		30	j.L.b	5/28
7	A weatherproof cover a wet location. Article 410-57(b)	er must be installed a	at all receptacles to be used in		30	% JB	5/28
8	A 150 amp overcurr load bank circuit. C tape rule, which req device. Article 240-	ent device must be i onductors do not me uires conductors to t 21(c)	nstalled in panelboard for the et the 10' tape rule, only the 25' erminate at a single overcurrent		30	9r I.I.3	5/28
9	Equipment groundin and transformer, siz Article 310-12(b) an DOE requirement, 6	g conductors neede e #6, green in color d Table 250-95 430.1A - 1639-1	d from panelboard to load bank conductors.		30	n/B	5/28/
0	The grounded condu not terminated all th Article 110-14(a)	uctor (4/0 in size) fro e way into terminal.	m generator to panelboard is		30	91/B	5/28

KEH2270-00 17.5° -

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A-6001-688(6/95)