Department of Commerce • National Oceanic & Atmospheric Administration • National Weather Service NATIONAL WEATHER SERVICE SOUTHERN REGION SUPPLEMENT 04-2005 APPLICABLE TO NWSI 30-4104 January 14, 2011 Facilities Engineering Facilities Management, NWSPD 30-41 Operations and Maintenance, NWSI 30-4104 Southern Region Emergency Power Generator Maintenance Program

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SUMMARY OF REVISIONS: This supplement supersedes National Weather Service Southern Region Supplement 04-2005 dated December 3, 2008, applicable to NWSI 30-4104. The primary changes are:

Section 3.2 – Updated NWR Emergency Power Generator references.

Section 3.1.4 - Revised Resistive Load Run reference.

Section 3.1.5 - Revised run cycle information.

Section 3.3.1 - Updated WSR-88D Emergency Power Generator references.

Added Section 3.4 – ASOS Emergency Power Generator references.

Section 5 - Added Contracting Officer Representative (COR) reference.

Signed by Bill Proenza Regional Director 1/03/2011_____

Date

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Southern Region Emergency Power Generator Maintenance Program

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1. <u>Description of EPG System.</u> This supplement covers all Emergency Power Generators (EPG) at the Weather Forecast Office (WFO), collocated WFO/ River Forecast Center (RFC), WSR-88D Radar Data Acquisition (RDA) sites, Automated Surface Observing Systems (ASOS) sites, and NOAA Weather Radio (NWR) sites. The EPG system may consist of the following components:

- a. Engine
- b. Generator and Switch Gear
- c. Automatic Transfer Switch (ATS)
- d. Intake and Exhaust System
- e. Battery Charger and Heater
- f. Engine heater
- g.Control Assembly
- h.Load Bank
- i. Aboveground Fuel Storage Tank
- j Leak Detection System
- k.Day Tank and Pump
- 1. Remote Status Panel

2. Responsibilities.

2.1. The Meteorologist-in-Charge (MIC) and/or Hydrologist-in-Charge (HIC) is responsible for ensuring that all maintenance tasks are performed. These tasks include corrective maintenance

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(CM), monthly inspections, annual preventative maintenance (PM), and quality control inspections to keep each Emergency Power Generators (EPG) in their County Warning Area in proper working condition. The MIC/HIC, in coordination with the Facilities Engineering Technician (FET), determines the most efficient and effective methods for accomplishing all maintenance tasks.

2.2. The FET provides technical expertise and knowledge necessary to assist the MIC/HIC and the Regional Headquarters in the maintenance, replacement, and repair of EPG systems. The FET is responsible for troubleshooting problems, formulation of Service Maintenance Agreements and repair contracts by providing statements of work, locating contractors, and obtaining bids. In addition, during their periodic visits, the FET will perform applicable PM and repair as required, review/assist with the Monthly Inspection Checklists, perform annual quality assurance inspections, and oversee/review any work performed by a contractor.

2.3. The Administrative Support Assistant (ASA) will provide administrative assistance in preparation of all contract documents (CD-435s, CD-404s, Work Statements, etc.) from draft documents provided by the local WFO staff or FET.

2.4. The FET is responsible for certifying or processing the payment for services. The Requesting Official for Commerce Bankcard purchases is the person ordering the service. The Requesting Official for Purchase Orders (CD-404, Optional Form 347) is the person initiating the CD-435 listed in the box titled, "Title of Requester." The FET will certify for payment all Purchase Orders (CD-404, Optional Form 347) initiated by the Facilities Program Manager and/or the Facilities Engineering Supervisor.

3. Maintenance. All preventative and corrective maintenance shall be documented in EMRS by the person who oversees the service or repair. For continuity and familiarity with the EPG system, the same annual preventive maintenance contractor should be used to perform corrective maintenance.

3.1. WFO Emergency Power Generators.

3.1.1. Monthly Inspections. Monthly inspections of all local WFO/RFC Emergency Power Generator (EPG) systems are required. The Monthly Inspection Checklist (Attachment A-1) shall be filled out by the MIC/HIC designee and kept on file at the WFO. A copy of each checklist shall be sent to the FET upon completion.

3.1.2. Annual Preventative Maintenance and Inspection. Annual PM and inspection outlined in Attachment B-1 shall be accomplished each year (or every 250 operating hours) by a certified EPG maintenance contractor. The contractor shall provide an itemized invoice documenting the service preformed or fill out the Annual EPG PM and Inspection Checklist (Attachment B-1) to record the service. The FET will initiate an EMRS WS Form A-26, Maintenance Record for each WFO EPG in their area of responsibility and will fill out the Annual Quality Control Report (Attachment C-1).

3.1.3. Corrective Maintenance. All corrective maintenance shall be recorded in EMRS. A WS Form A-26, Maintenance Record, shall be created by the person initiating the corrective maintenance action required and closed by the person invloved with restoring service.

3.1.4. Resistive Load Run. As required by the appropriate Kohler or ONAN EPG documentation, the FET will contract an authorized EPG maintenance contractor to connect a resistive load bank and run the EPG under 100% load for no less than two hours. This action is required to prevent "wet stacking" typically caused by engines operating under 50% load capacity.

3.1.5. The ESA, in coordination with the FET, will set the EPG ATS for either a weekly, bi-weekly, or monthly exercise cycle. This timing of this cycle is dependent on the ATS timer capabilities.

3.2. NWR Emergency Power Generators.

3.2.1. NWR EPG maintenance shall be performed in accordance with EHB 7 Section 4.4. and the appropriate Kohler Service Manual.

3.3. WSR-88D Emergency Power Generators.

3.3.1. WSR-88D EPG maintenance shall be performed in accordance NWS EHB 6-503-2 and/or NWS EHB 6-552 for Kohler Gen Sets or NWS EHB 6-551-13 for Onan sets.

3.4. ASOS Emergency Power Generators.

3.4. ASOS EPG maintenance shall be performed in accordance with ASOS Maintenance Note 67.

^{4.} Training. The MIC/HIC, Facilities Program Manager, or FET Supervisor will ensure that his/her staff is trained and qualified to operate the equipment and perform EPG maintenance and repair to the extent necessary to fulfill the requirements contained herein.

^{5.} Contract Administration. During the performance of the generator maintenance service contract the Requesting Official or his/her designee will perform quality control oversight to ensure the service contractor is fulfilling all contract requirements. Anytime the contractor fails to comply with the contract, the Requesting Official will document the non-compliance and notify the Contracting Officer immediately.

^{6.} Operational Policy. The EPG, except for ASOS and NWR sites, is a part of an Emergency Power System (EPS) which includes the Uninterruptible Power Supply (UPS) at the WFO and Transition Power Supply (TPS) at the radar site. The Southern Region operational policy is to allow the EPS to work as designed and automatically transfer to emergency power if there is a loss of commercial power. To ensure the EPS works properly it shall be exercised weekly or bi-weekly, or during normal visits to remote RDA, ASOS, and NWR sites, under full load, for at least a minimum of 30 minutes. If the UPS or TPS is out of service for any reason, or the office suffers a prolonged period of commercial power fluctuations, or any unforeseen power circumstances arise, the MIC/HIC or his/her designee may decide a manual transfer to the EPG until the situation passes.

^{7.} Statements of Work. A Statement of Work (SOW) will be provided by the FET upon request as a guide to be used in performing work covered under this supplement. If work is required other than preventive maintenance, an additional SOW will be prepared by the FET or Electronics and Facilities Branch to cover that work.

A-1 MONTHLY EPG INSPECTION REPORT

SITE ID: MODE	EL:	SE	CRIAL #:	
Date:				
Engine:	Pre-Operationa	al Checks	·	
Hoses & Belts, (Pass, Fail)				
Oil Level, (OK, ADD)				
Air Cleaner, (Pass, Fail)				
Block Heater, (Pass, Fail)				
Radiators Clean, (Pass, Fail)				
Coolant Level (Pass, Fail)				
Battery:				
Terminal Condition, (Pass, Fail)				
Water Level, (OK, ADD)				
Battery Charge Rate, (Volts)				
Three Phase Position L1-L2:	Operational	Check		
Volts				
Amps				
Hertz				
Three Phase Position L1-L3:				
Volts				
Amps				
Hertz				
Three Phase Position L2-L3:				
Volts				
Amps				
Hertz				
Engine:	1	T		Ţ]
Proper Operational Transfer, (Pass, Fail)				
Exhaust, Engine Noise, (Pass, Fail)				
Oil Pressure, (PSI)				
Oil Temperature, (Fahrenheit)				
Water Temperature, (Fahrenheit)				
Presence of Leaks, (Pass, Fail)				
Lamp Check, (Pass, Fail)				
Louvers:			1	
Proper Operation, (Pass, Fail)				
	Post-Operation	al Checks		
Fuel Level				<u> </u>
Engine Hours				
Initials / Position				

B-1

ANNUAL EPG INSPECTION CHECKLIST

ENGINE

General

- ____ Change/clean crankcase breather
- ____ Inspect air cleaner (replace as necessary)
- ____ Drain condensate trap
- ____ Inspect air intake system
- Inspect exhaust system
- ____ Inspect engine starting system
- Inspect spark plugs/wires/distributor
- Clean battery terminals as needed
- ____ Check electrolyte level (refill as needed)
- ____ Check batt. charger for proper charging rate
- ____ Change batteries (every three years)

Lubricating System

- ____ Change oil and filter
- ____ Inspect lube oil heater
- Change hydraulic governor oil
- ____ Check for oil leaks

Coolant System

- _____ Record antifreeze protection level
- _____ Record DCA level
- Check coolant level (refill as needed)
- Inspect clamps and hoses
- _____ Verify operation of engine block heater
- Inspect belt condition and tension
- ____ Check for exterior leaks
- _____ Verify operation of remote radiator motor
- Grease all lubrication points
- ____ Change DCA coolant filter
- ____ Drain and flush system refill per manufacturers recommendation (every 3 years)

Fuel System

- ____ Inspect fuel lines and hoses
- Inspect day tank and float assembly
- Check fuel transfer pump
- Check governor and linkage
- Check level of fuel in supply tanks

- ____ Drain water from filter/tanks
- ____ Change fuel filter(s)
- ____ Adjust injectors and valves as necessary

Run engine and:

- _____ Record oil pressure
- _____ Record oil temp
- _____ Record voltage
- _____ Record water temperature
- _____ Record amperes
 - _____ Record hours
 - ____ Test safety shutdown circuits/alarms
 - ____ Check rain cap operation
 - Check for vibration or noise
 - Inspect operation of intake louvers

GENERATOR

General

- Inspect/lubricate end bell bearing
- ____ Inspect brushes, brush holders, and
- Inspect cooling screen and alternator
- _____ Verify connections and insulation condition
- _____ Verify operation of shunt trip
- ____ Operate circuit breaker manually
- ____ Clean vent screens
- _____ Tighten all panels, ,electrical connections
- Check sub-base isolators and tighten locknuts

Load Bank Testing

Perform resistive load bank test with no interruption of normal power supply (record results in comments section below)

With engine running and load on generator:

- _____ Record voltage Record amperes
- Record RPM's
- _____ Record RPM's
- ____ Calibrate control meters as needed
- ____ Verify operation of lamps on panel

Comments:		 	
Performed By:		Date:	
Title/Compan	y:		

C-1 ANNUAL QUALITY CONTROL REPORT (Performed by FET)

- ___ Review WFO file to ensure Monthly Inspection Reports are up to date.
- ___ Review Monthly Inspection Reports for problems and discrepancies.
- ___ Ensure generator is set up to perform a weekly run.
- __ Check engine coolant level.
- ___ Check block heater operation.
- ___ Drain water from fuel filter.
- ___ Drain exhaust condensation trap.
- ___ Check anti freeze and DCA concentration.
- ___ Check air cleaner.
- ____Participate in monthly inspection by local staff during generator run.

Comments:

For all discrepancies create an appropriate WS Form A-26, Maintenance Record and enter into EMRS.

Performed By:	Date:
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