g	TEST and OPERAT	ING PROCEDURE
GE Electronic Services		
	DATE: 10/13/94	PAGE 1 OF 2
DISTRICT MGR:	QUALITY REP:	
Michael a. Hodge	Robe	Dunll
TITLE:		ROCEDURE:

1. INTRODUCTORY DESCRIPTION

A. This procedure establishes the methods for testing a .DS3800NOWA

B. Environmental ranges: 70 +/- 10 Deg. F. with 20-75% R.H.

C. Unit warm-up/stabilization period requirement: NONE

- D. Personnel using this procedure are expected to have a high degree of confidence and expertise in related testing and calibration procedures.
- E. Procedures not explained here are considered to be understood as common practice.

2. TEST EQUIPMENT VERIFICATION

- A. Verify the accuracy of the standard(s) used in the repair/calibration process by evidence of recent calibration labeling affixed to the test equipment.
- B. All measurement standards used in this procedure shall be traceable to the NATIONAL INSTITUTE of STANDARDS and TECHNOLOGY (N.I.S.T.) and shall have the accuracy, stability, range and resolution required for the intended use.
- C. Unless otherwise specified, the collective uncertainty of the Measurement Standard(s) shall not exceed twenty five percent of the acceptable tolerance for each characteristic being calibrated.
- D. All deviations shall be documented.

3. EQUIPMENT CLEANING

A. All equipment cleaning will be performed as instructed in the GEES SOP Sec. 14.0

4. EQUIPMENT INSPECTION

- A. The following criteria should be used as a guideline or basis for the inspection process of the this unit:
 - 1. Wires broken or cracked.
 - 2. Terminal strips / connectors broken or cracked.
 - 3. Loose wires.
 - 4. Components visually damaged.
 - 5. Capacitors leaking.
 - 6. Solder joint, cold.
 - 7. Circuit board discolored or burned.
 - 8. Printed wire runs burned or damaged.

g	TEST and OPE	ERATING PROCEDURE
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TITLE: DS3800NOWA TEST PROCED	URE	PROCEDURE: 09J-GED-DS3800NOWA-A
THEORY OF OPERATION A. Refer to the DS3800		n Bulletin(s) for theory of operation
 Fluke 9010A Microsy Fluke Z80 Interface F DS3800NOWA test f 	ystem Troubleshooter. Pod	
 Fluke 9010A Microsy Fluke Z80 Interface F DS3800NOWA test f Huntron 5100DS with 7. FINAL TEST AND OPERA Assure that the GPTO Connect the GPTI Au Connect the +27 volt Power up the compute 	ystem Troubleshooter. Pod Tixture h Robotic Prober RP388	e GPTI or assembly. rograms from the menu.