| G E Industrial Systems | | TEST and OPERATING PROCEDURE | | |
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1. <u>INTRODUCTORY DESCRIPTION</u>

- A. This procedure establishes the methods for testing a DS3800HFPA Fish Processor.
- 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.

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5. <u>REVISION HISTORY</u>

| Revision | Date | Initials | Reason for Revision |
|----------|----------|-----------------|---|
| A | 10/17/94 | EWR | Initial Procedure – After Verification |
| В | 06/07/02 | RKD | Added section 5 & 6, Changed procedure number |
| C | | | |
| D | | | |
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6. REFERENCE DOCUMENTATION

• Reference: GEK

• Factory Procedure #

7. THEORY OF OPERATION

A. Refer to the DS3800HFPA Module information Bulletin(s) for theory of operation.

8. TEST EQUIPMENT TO BE USED

- Fluke 9010A Microsystem Troubleshooter.
- Fluke 8048-8041 Interface Pod
- DS3800HFPA test fixture **H033516**
- Fluke software for testing a DS3800HFPA board (latest revision) Tape Control #: **SW2015**

9. FINAL TEST AND OPERATION PROCESS

NOTE: Avoid using water-based flux when repairing the board due to the fact that it is very conductive and the board will need to be washed and baked before retesting. In addition, before re-inserting any chip, use acetone to remove the excess flus on both sides of the UUT.

- Connect the required equipment as outlined in Figure 1.
- Install the UUT into the fixture and power on.
- Load and run the test software and follow all instructions verbatum.

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10. SPECIAL INFORMATION

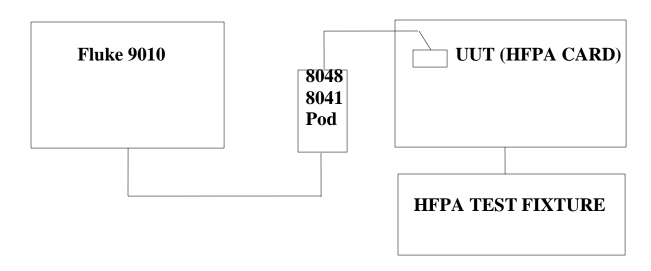


Figure 1

| TEST WRITTEN BY: Eric Rouse | DATE: 10/17/94 | |
|-----------------------------|-----------------------|--|
| TEST VERIFIED BY: | DATE: | |