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Waterford 3

**Enclosure 2 Contains Proprietary Information**

W3F1-2000-0122  
A4.05  
PR

September 20, 2000

U.S. Nuclear Regulatory Commission  
ATTN: Document Control Desk  
Washington, D.C. 20555

Subject: Waterford 3 SES  
Docket No. 50-382  
License No. NPF-38  
Emergency Plan Implementing Procedure

Gentlemen:

In accordance with Appendix E of 10CFR50 and 10CFR50.4(b)(5), Entergy is submitting the enclosed revision to one Waterford 3 Emergency Plan Implementing Procedure. This revision was reviewed in accordance with 10CFR50.54(q) requirements and was determined not to decrease the effectiveness of the emergency plan.

This letter does not contain any commitments.

Included in this submittal is the revision for the following procedure:

1. EP-003-070 (Revision 20), Emergency Communications Systems Routine Testing. The changes include deletion of monthly testing for communications circuits not required to be tested in accordance with regulatory documents or the Emergency Plan, testing both frequencies of the Civil Defense Radio circuit, changing the Shift Supervisor to Shift Manager and changing Emergency Planning Coordinator to Emergency Planning Manager.

Please note that pages 7, 8, 9 & 15 of EP-003-070 contain phone numbers, which are considered proprietary information. The pages with the proprietary information are enclosed as Enclosure 2; it is requested that this information be withheld from the public pursuant to 10CFR2.790. Enclosure 1 contains no proprietary information and may be considered public copies.

A045

**Enclosure 2 Contains Proprietary Information**

Emergency Plan Implementing Procedure

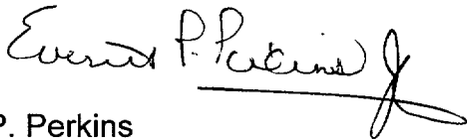
W3F1-2000-0122

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September 20, 2000

Should you have any questions concerning this procedure, please contact J.J. Lewis, Emergency Planning Manager, at (504) 739-6185.

Very truly yours,



E.P. Perkins  
Director,  
Nuclear Safety Assurance

EPP/DCM/rtk

Enclosures:      1. EP-003-070, Revision 20  
                         2. Proprietary Page

cc:                    (w/Enclosures)  
                         E.W. Merschoff, NRC Region IV (2 copies)

(w/o Enclosures)  
N. Kalyanam, NRC-NRR  
W.A. Maier, NRC Region IV  
J. Smith  
N.S. Reynolds  
NRC Resident Inspectors Office

**ENCLOSURE 1 TO W3F1-2000-0122**

**EP-003-070, REVISION 20  
(EMERGENCY COMMUNICATIONS SYSTEMS ROUTINE TESTING)**

<h1 style="margin: 0;">SAFETY RELATED</h1>		Required Review Level (check one) <input type="checkbox"/> PORC <input checked="" type="checkbox"/> QUALIFIED REVIEWER	
PROCEDURE NUMBER: <u>EP-003-070</u>		REVISION: <u>20</u>	CHANGE: <u>0</u>
TITLE: <u>Emergency Communications Systems Routine Testing</u>			
EFFECTIVE DATE/MILESTONE: <u>N/A</u> <small>(N/A If Same as Approval Date)</small>			
PROCEDURE OWNER: <u>Emergency Planning Manager</u> <small>(Position Title)</small>			
PREPARER (Print Name / Initial): <u>A.S. Lubinski / <i>ASL</i></u>		DATE: <u>08/16/00</u>	
ACTION:			
<input type="checkbox"/> New Procedure <input type="checkbox"/> Deletion <input checked="" type="checkbox"/> Revision <input type="checkbox"/> Change			
		EC? <input type="checkbox"/>	<u>N/A</u> <small>(Applicable LI-101 Step Numbers)</small>
<input type="checkbox"/> Deviation <input type="checkbox"/> Temporary Procedure		Expiration Date/Milestone: _____ Applicable Conditions: _____	
DESCRIPTION AND JUSTIFICATION OF CHANGE: Deleted tests of communications circuits not required to be tested in accordance with the E-Plan or regulatory guidance. Changed Shift Supervisor to Shift Manager. Included testing of both frequencies of the State Civil Defense Radio. Changed Emergency Planning Coordinator to Emergency Planning Manager. <i>This revision is a <del>major</del> <sup>20</sup> 8/23/00 complete rewrite and no revision bars were used. <i>ASL 8/23/00</i></i>			
<input type="checkbox"/> Request/Approval Page Continuation Sheet(s) attached.			
EC SUPERVISOR	APPROVAL:	<u>N/A</u>	DATE: _____
50.59 REVIEWER	Required? <input checked="" type="checkbox"/>	REVIEW: <u><i>John E. Fields</i></u>	DATE: <u>8/16/00</u>
50.54 REVIEWER	Required? <input checked="" type="checkbox"/>	REVIEW: <u><i>John E. Fields</i></u>	DATE: <u>8/16/00</u>
TECHNICAL REVIEWER	REVIEW:	<u><i>John E. Fields</i></u>	DATE: <u>8/16/00</u>
Change Notice (CN)? <input type="checkbox"/>	<u>N/A</u>		
CHANGE NOTICE (CN) SUPERVISOR	APPROVAL:	<u>N/A</u>	DATE: _____
CHANGE NOTICE (CN) ON-SHIFT SS/CRS	APPROVAL:	<u>N/A</u>	DATE: _____
Final Approval Due By: _____			
QUALIFIED REVIEWER	Required? <input checked="" type="checkbox"/>	REVIEW: <u><i>Michael Huskey</i></u>	DATE: <u>8-21-00</u>
GROUP/DEPT. HEAD	REVIEW <input type="checkbox"/> or APPROVAL <input checked="" type="checkbox"/>	<u><i>Michael Huskey</i></u>	DATE: <u>8-23-00</u>
GM, PLANT OPERATIONS	REVIEW <input type="checkbox"/> or APPROVAL <input type="checkbox"/>	<u>N/A</u>	DATE: _____
VICE PRESIDENT, OPERATIONS	APPROVAL:	<u>N/A</u>	DATE: _____

2

CONTROLLED

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COPY No. \_\_\_\_\_

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Emergency Plan Supporting Procedure  
Emergency Communications Systems  
Routine Testing

EP-003-070  
Revision 20

LIST OF EFFECTIVE PAGES

1-17	Revision 20
18-22	Revision 16

LIST OF PAGES CONTAINING PROPRIETARY INFORMATION  
7, 8, 9, 15

## **1.0 PURPOSE**

- 1.1 This procedure provides guidance for conducting periodic tests of emergency communications systems.

## **2.0 REFERENCES**

- 2.1 Waterford 3 SES Emergency Plan
- 2.2 NUREG-0654/FEMA-REP-1
- 2.3 EP-002-010, Notifications and Communications
- 2.4 EP-003-020, Emergency Preparedness Drills and Exercises
- 2.5 10 CFR 50 Appendix E
- 2.6 EPP-451, Emergency Planning Action Item Tracking System
- 2.7 Emergency Management Resources Book
- 2.8 EPP-428, Emergency Facilities and Equipment Readiness
- 2.9 NUREG-1394, Emergency Response Data System (ERDS) Implementation
- 2.10 OP-901-521, Severe Weather and Flooding
- 2.11 EP-003-060, Emergency Communications Guidelines
- 2.12 UNT-006-010, Event Notification and Reporting

### **3.0 RESPONSIBILITIES**

- 3.1 The Emergency Planning Manager (EPM) is responsible for scheduling, coordinating and documenting emergency communications system testing.
  
- 3.2 The EPM is responsible for the following emergency communication tests:
  - A. Operational Hotline
  - B. NRC Emergency Notification System (ENS)
  - C. NRC Health Physics Network (HPN)
  - D. State Civil Defense Radio Network
  - E. St. Charles Parish Industrial Hotline
  
- 3.3 The Duty Emergency Planner is responsible for performing the Emergency Response Pager System test.
  
- 3.4 The Computer Systems and Support Supervisor is responsible for testing the Emergency Response Data System (ERDS).

### **4.0 INITIATING CONDITIONS**

- 4.1 As directed by the Emergency Planning Manager.
  
- 4.2 Issuance of a Hurricane Watch or Warning for St. Charles Parish.

## 5.0 PROCEDURE

### 5.1 GENERAL INSTRUCTIONS

#### NOTE

The NRC Resident Inspector should be notified as soon as practical of all notifications made to the NRC Operations Center, regardless of the event time or significance. The Resident Inspector should be contacted at home if the NRC notification occurs after normal business hours.

- 5.1.1 Except for tests of the Civil Defense Radio, notify the Shift Manager (SM) of tests requiring Control Room participation or tests requiring offsite agency participation.
- 5.1.2 During the performance of any emergency communications test, ensure that all parties involved clearly understand that Waterford 3 is only performing a test of the emergency communication system.
- 5.1.3 If an individual discovers a problem or malfunction with an emergency communication system, then immediately report it to the SM or the EPM or Emergency Coordinator if during a drill or actual emergency.
  - 5.1.3.1 Initiate a condition report, if necessary.
- 5.1.4 All phone numbers needed for the performance of the tests in this procedure are in the Emergency Management Resources Book.
- 5.1.5 In the EOF Operations Room, the telephones are not normally connected. When testing the following circuits, then the telephones must be taken from the Emergency Storage Room and plugged into the floor jacks in the Operations Room.
  - A. NRC Emergency Notification System (ENS)
  - B. NRC Health Physics Network (HPN)

- 5.1.6 If satisfactory operation of an emergency communication system is demonstrated and documented as part of an Emergency Planning drill or actual emergency event, then credit can be taken for routine testing by referencing the drill/event report number in the comments section of the applicable attachment(s).
- 5.1.7 When directed by the SM, in accordance with OP-901-521, then the following circuits shall be tested.
- A. Operational Hotline (Control Room)
  - B. Civil Defense Radio (Control Room)
  - C. Industrial Hotline (Control Room)

## 5.2 EMERGENCY RESPONSE PAGER SYSTEM

5.2.1 Test the Emergency Response Pager System once each calendar month.

5.2.1.1 Avoid conducting consecutive tests on the same day of the week (For example, if one test is conducted on Saturday, then the next month's test should not be performed on Saturday).

5.2.1.2 Perform tests between the hours of 7 PM and 9 PM.

5.2.2 Performing the Emergency Response Pager Test from the Voice Notification System (VNS) Terminal.

5.2.2.1 From the Password Screen, type the Control Room VNS Hot Key password, [     ], then press ENTER.

A. The example list below is a typical listing of scenarios that will be displayed:

- 01 Alert
- 02 Site Area Emergency
- 03 General Emergency
- 04 Unusual Event - TSC/OSC Only
- 05 Unusual Event - TSC, OSC & EOF
- 06 Toxic Chemical - No Response
- 07 Toxic Chemical - Luling, BU EOF
- 08 Toxic Chemical - Reserve, BU EOF
- 20 Pager Test

5.2.2.2 Using the arrow keys, highlight scenario "20", then press ENTER.

5.2.2.3 In the displayed dialog box, Press (Y) to start the scenario.

5.2.2.4 After activating the scenario, the Password Screen will be displayed.

5.2.2.5 Make the following announcement from the Control Room to ensure plant personnel are aware of the test.

- A. "Attention All Personnel; Attention All Personnel: Waterford 3 is conducting a test of the Emergency Response Pager System. All on-duty emergency response personnel call the Voice Notification System at extension [     ]."

5.2.2.6 If necessary, verify the scenario is running as follows:

- A. Display the Status Screen by holding down the CTRL key and pressing "2" on the numeric keypad.
- B. Return to the Password Screen by holding down the CTRL key and pressing "1" on the numeric keypad.

### 5.2.3 Performing the Emergency Response Pager Test via telephone

**NOTE**

When you call the VNS, you will hear an introductory greeting message. In order to access the callout portion of the program you must enter your password DURING this introductory message. If you wait until the end of this message, you will have to repeat step 5.2.3.1.

- 5.2.3.1 Dial the VNS telephone access number, [     ].
- 5.2.3.2 Enter the Operations Password, [     ] or your individual password on the telephone keypad.
- 5.2.3.3 You will be asked to enter the scenario number you would like to work with. Enter scenario number "20" on the telephone keypad.
- 5.2.3.4 The VNS will repeat your scenario selection and request you to confirm your selection. Respond by pressing "9" on the telephone keypad.

THE MATERIAL CONTAINED WITHIN THE SYMBOLS [ ] IS PROPRIETARY OR PRIVATE INFORMATION.

- 5.2.3.5 You will then be given the status of the selected scenario and be asked if you would like to place it in the Queue. Respond by pressing a "9" on the telephone keypad.
- 5.2.3.5.1 If you press "6", then you will exit the program without initiating a test.
- 5.2.3.6 If you pressed "9", then the VNS will inform you that you have Queued scenario "20", as a test, and ask if you are sure this is what you want to do. Respond by pressing "9" for Yes, or "6" for No.
- 5.2.3.6.1 If you press "6", then you will exit the program without initiating a test.
- 5.2.3.7 If you pressed "9", then the VNS will inform you that the scenario is building. This indicates that the test has been initiated.
- 5.2.3.8 Notify the Control Room to make the following announcement to ensure plant personnel are aware of the test.
- A. "Attention All Personnel; Attention All Personnel: Waterford 3 is conducting a test of the Emergency Response Pager System. All on-duty emergency response personnel call the Voice Notification System at extension [ ]."

### 5.3 ST. CHARLES PARISH INDUSTRIAL HOTLINE

- 5.3.1 Test the Industrial Hotline once each calendar month.
- 5.3.2 Test at least one extension in each of the facilities (Control Room, Hot Shutdown Panel, TSC and EOF) in accordance with the following steps:
  - 5.3.2.1 Notify the SM that you are going to conduct a test of the Industrial Hotline.
  - 5.3.2.2 Call the St. Charles Parish Emergency Operations Center and inform them of the test. Refer to the Emergency Management Resources Book for the telephone number.
  - 5.3.2.3 To initiate the test, pick up the receiver and press the Industrial Hotline button. The system will automatically ring at St. Charles Parish.
  - 5.3.2.4 When the Parish answers, then identify yourself as Waterford 3 SES and state that you are conducting a test of the Industrial Hotline.
  - 5.3.2.5 Direct St. Charles Parish to hang up and call back on the Industrial Hotline to verify both receiving and transmitting capabilities of the Industrial Hotline.
  - 5.3.2.6 Notify St. Charles Parish and the SM when the test is complete. (The notice of completion can be given on the Industrial Hotline.)
  - 5.3.2.7 Log the results of the test on Attachment 7.1, Emergency Communications Test Sheet.

#### 5.4 OPERATIONAL HOTLINE (OHL)

##### 5.4.1 Test the Operational Hotline once each calendar month:

**NOTE**

If the Control Room OHL extension was satisfactorily tested with the offsite agencies, then It is acceptable to only test the TSC OHL extension with another onsite OHL extension.

##### 5.4.2 Test at least one extension in each of the facilities (Control Room, TSC, EOF and Backup EOF) in accordance with one of the following methods:

5.4.2.1 The test may be performed electronically through the COMLAB ITC Computer Database in the Emergency Planning office. Through a series of tones the presence and operability of the equipment is tested monthly by the computer.

5.4.2.2 The test may be performed manually in accordance with the following steps.

- A Notify the SM that you are going to conduct a test of the Operational Hotline.
- B. To initiate the test, pick up the receiver, and dial the all call number. The system will automatically ring at St. Charles Parish, St. John the Baptist Parish, LOEP, LDEQ and Waterford 1 & 2.
- C. When each station answers, then identify yourself as Waterford 3 SES and tell them to stand by.
- D. When all stations have answered, then state that this is only a test of the Operational Hotline.
- E. Notify the agencies and the SM when the test is complete. (The notice of completion can be given on the Operational Hotline.)

5.4.3 Log the results of the test on Attachment 7.1, Emergency Communications Test Sheet.

## 5.5 NRC EMERGENCY NOTIFICATION SYSTEM (ENS)

5.5.1 Test the ENS once each calendar month.

5.5.2 Test the ENS extensions in the Control Room, TSC and EOF in accordance with the following steps.

5.5.2.1 Notify the SM that you are going to conduct a test of the ENS.

5.5.2.2 To initiate the test, pick up the receiver. Dial the 10 digit NRC Operations Center phone number provided on the phone. Do not dial a "1" or "0" before the phone number.

A. If the line is busy, then dial the next number on the list.

B. Continue down the list until you reach an open line.

5.5.2.3 When the NRC answers, then state: "This is the Waterford 3 SES in Region IV, (your name) speaking. I am performing a test of the ENS."

5.5.2.4 Give the NRC Operations Center Duty Officer the ENS phone number you are calling from and ask the Duty Officer to hang up and call you back to verify incoming operation.

5.5.2.5 If any extension of the ENS is inoperable, then immediately inform the SM.

A. Any inoperable ENS extension must be reported to the NRC Operations Center within 1 hour and an alternate commercial telephone extension must be provided when reporting the problem.

B. Initiate a Condition Report, if necessary.

5.5.2.6 When all extensions have been tested, inform the NRC and SM that the test is complete.

5.5.2.7 Log the results of the test on Attachment 7.1, Emergency Communications Test Sheet.

5.6 NRC HEALTH PHYSICS NETWORK (HPN)

5.6.1 Test each extension of the HPN once each calendar month.

NOTE

1. FTS numbers can be obtained from the Emergency Management Resources Book.
2. When dialing an FTS number (700) must be used as the area code.

5.6.2 To initiate the test, pick up the receiver and dial any of the other telephone numbers in the FTS system.

5.6.3 When the called party answers, then ask them to hang up and call you back to verify incoming operation.

5.6.4 If any extension of the HPN is inoperable, immediately inform the SM.

A. Any inoperable HPN extension must be reported to the NRC Operations Center within 1 hour using the ENS (or commercial telephone if ENS is inoperable), and an alternate commercial telephone extension number must be provided when reporting the problem.

B. Initiate a Condition Report, if necessary.

5.6.5 When all HPN extensions have been tested, then log the results of the test on Attachment 7.1, Emergency Communications Test Sheet.

## 5.7 STATE CIVIL DEFENSE RADIO NETWORK

- 5.7.1 Test the State Civil Defense Radio Network once each calendar month.
- 5.7.2 Test the 800 Mhz frequency with the St. Charles Parish EOC and LOEP and test the low band frequency with the St. Charles Parish EOC and the St. John Parsih EOC.
  - 5.7.2.1 Notify LOEP, St. Charles EOC and St. John EOC that a test will be conducted. (Refer to Emergency Management Resources Book for appropriate telephone numbers.)
  - 5.7.2.2 Initiate the test by contacting each agency using the agency's call letters in the Emergency Management Resources Book
    - A. Refer to EP-003-060 for instructions for using the Civil Defense Radio, as necessary.
  - 5.7.2.3 When the agency answers, identify yourself as Waterford 3 SES and state you are conducting a test of the State Civil Defense Radio Network.
  - 5.7.2.4 When the test is complete, then notify LOEP, St. Charles EOC and St. John EOC. (The notice of completion can be given using the radio.)
  - 5.7.2.5 Log the results of the test on Attachment 7.1, Emergency Communications Test Sheet.

## 5.8 EMERGENCY RESPONSE DATA SYSTEM (ERDS)

### 5.8.1 ERDS Test Requirements

NOTE

If a failure of upon ERDS related site equipment (Modem) is identified, then repair the equipment and request the NRC Operations Center to schedule a test to verify the operability of ERDS.

#### 5.8.1.1 Test ERDS on Tuesday of the 11th week of each calendar quarter.

- A. For the purposes of this test, the calendar quarter begins on Monday of the first complete week.

#### 5.8.1.2 The test consists of the following:

- A. Do not start the test later than 1300 hours.
- B. Establish a link with ERDS. (Performed by W-3).
- C. Transmit all parameters in the plant ERDS database for 2 hours.
- D. Reconnect with ERDS upon a loss of telephone connection. (Performed by NRC).
- E. Terminate the ERDS link. (Performed by NRC).

### 5.8.2 ERDS Test Instructions

NOTE

The person performing this test is not required to remain at the SDS from which the test was conducted for the full 2 hours of the test.

#### 5.8.2.1 Notify the SM that a test of ERDS is being conducted.

#### 5.8.2.2 Call the NRC Test Monitor at [ ] and obtain their concurrence prior to commencing the test.

THE MATERIAL CONTAINED WITHIN THE SYMBOLS [ ] IS PROPRIETARY OR PRIVATE INFORMATION.

- 5.8.2.3 Request the NRC to perform the reconnect with ERDS at the beginning of the test.
- 5.8.2.4 Provide NRC Headquarters with a site call back number for the duration of the test in the event problems arise during the test where Waterford 3 assistance is necessary.
- 5.8.2.5 To initiate the ERDS test, refer to the "Activation of ERDS" instructions provided in procedure EP-001-020, EP-001-030 or EP-001-040.
- 5.8.2.6 After the ERDS link has been established and the reconnect has been completed, then the test will continue for 2 hours.
  - A. When the 2 hour test is complete, then the NRC will terminate the link.

## **6.0 FINAL CONDITIONS**

- 6.1 All emergency dedicated phones, radios and other specialized emergency communication systems described in this procedure are in a fully operational state.
- 6.2 Any system, or portion of a system, that did not function properly shall be retested and recorded on the proper attachment when the deficiency is resolved.
- 6.3 The EPM shall review the results of all the communications tests in this procedure.
  - 6.3.1 Initiate an Emergency Planning Action Item or Condition Report, as necessary, to resolve any identified deficiencies.

## **7.0 ATTACHMENTS**

- 7.1 Emergency Communications Test Sheet

## **8.0 RECORDS**

- 8.1 The following records are generated as a result of this procedure:
  - Attachment 7.1, Emergency Communications Test Sheet

EMERGENCY COMMUNICATIONS TEST SHEET

I. CONTROL ROOM

	<u>SAT/UNSAT</u>	<u>COMMENTS</u>
A. OPERATIONAL HOTLINE		
1. COMMUNICATOR DESK	_____	_____
 B. INDUSTRIAL HOTLINE		
(Test either 1, 2, or 3)		
1. SM DESK	_____	_____
2. NPO CONSOLE	_____	_____
3. COMMUNICATOR DESK	_____	_____
4. REMOTE SHUTDOWN (Must Test)	_____	_____
 C. EMERGENCY NOTIFICATION SYSTEM		
(ENS)	_____	_____
 D. STATE CIVIL DEFENSE RADIO – 800 Mhz		
1. LOEP	_____	_____
2. St. Charles	_____	_____
 E. STATE CIVIL DEFENSE RADIO – Low Band		
1. St. Charles	_____	_____
2. St. John	_____	_____

PERFORMED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

REVIEWED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

EPM

cc: W-3 Records Center – Original

EMERGENCY COMMUNICATIONS TEST SHEET

II. TECHNICAL SUPPORT CENTER (TSC)

	<u>SAT/UNSAT</u>	<u>COMMENTS</u>
A. OPERATIONAL HOTLINE		
(Test either 1 or 2)		
1. TSC COMM #1	_____	_____
2. TSC COMM #2	_____	_____
 B. INDUSTRIAL HOTLINE		
(Test either 1 or 2)		
1. TSC COMM #1	_____	_____
2. TSC COMM #2	_____	_____
 C. EMERGENCY NOTIFICATION SYSTEM (ENS)		
1. EMERGENCY CONTROL CENTER	_____	_____
 D. HEALTH PHYSICS NETWORK (HPN)		
1. EMERGENCY CONTROL CENTER	_____	_____
 E. STATE CIVIL DEFENSE RADIO – 800 Mhz		
1. LOEP	_____	_____
2. St. Charles	_____	_____
 F. STATE CIVIL DEFENSE RADIO – Low Band		
1. St. Charles	_____	_____
2. St. John	_____	_____

PERFORMED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

REVIEWED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

EPM

cc: W-3 Records Center - Original

EMERGENCY COMMUNICATIONS TEST SHEET

III. EMERGENCY OPERATIONS FACILITY (EOF)

	<u>SAT/UNSAT</u>	<u>COMMENTS</u>
A. OPERATIONAL HOTLINE (Test either 1 or 2)		
1. EOF COMM #1	_____	_____
2. EOF COMM #2	_____	_____
B. INDUSTRIAL HOTLINE ( Test either 1 or 2)		
1. EOF COMM #1	_____	_____
2. EOF COMM #2	_____	_____
C. EMERGENCY NOTIFICATION SYSTEM (ENS)		
1. LICENSING COORD	_____	_____
D. HEALTH PHYSICS NETWORK (HPN)		
1. DOSE PROJECTION ROOM	_____	_____
2. RAC	_____	_____
E. STATE CIVIL DEFENSE RADIO – 800 Mhz		
1. LOEP	_____	_____
2. St. Charles	_____	_____
F. STATE CIVIL DEFENSE RADIO – Low Band		
1. St. Charles	_____	_____
2. St. John	_____	_____

PERFORMED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

REVIEWED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

EPM

cc: W-3 Records Center - Original

EMERGENCY COMMUNICATIONS TEST SHEET

IV. -4 CONTROL POINT

	<u>SAT/UNSAT</u>	<u>COMMENTS</u>
A. HEALTH PHYSICS NETWORK (HPN)	_____	_____

PERFORMED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

REVIEWED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

EPM

cc: W-3 Records Center - Original

EMERGENCY COMMUNICATIONS TEST SHEET

V. BACKUP EOF

	<u>SAT/UNSAT</u>	<u>COMMENTS</u>
A. OPERATIONAL HOTLINE	_____	_____
B. STATE CIVIL DEFENSE RADIO – 800 Mhz		
1. LOEP	_____	_____
2. St. Charles	_____	_____
C. STATE CIVIL DEFENSE RADIO – Low Band		
1. St. Charles	_____	_____
2. St. John	_____	_____

PERFORMED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

REVIEWED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

EPM

cc: W-3 Records Center – Original