

**Entergy Nuclear Southwest** 

Entergy Operations, Inc. 17265 River Road Killona, LA 70066-0751 Tel 504 739 6475 Fax 504 739 6698 aharris@entergy.com

Alan J. Harris

Director, Nuclear Safety Assurance Waterford 3

W3F1-2001-0062 A4.05 PR

June 20, 2001

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 a changed Waterford 3 Emergency Plan Implementing Procedure. This change 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 following procedure:

1. EP-003-070 (Revision 20, Change 1), Emergency Communications Systems Routine Testing. The change eliminates the guidance concerning not dialing a "1" when using the NRC Emergency Notification System telephone. This is required because the circuit is changed and the dialing protocol is different.

Please note that Revision 20, Change 1 only includes the revised pages and not the entire procedure. Please replace these effective pages with the pages in your Revision 20 copy.

A045

Emergency Plan Implementing Procedure W3F1-2001-0062 Page 2 June 20, 2001

Should you have any questions concerning this procedure, please contact Mr. J.J. Lewis, Emergency Planning Manager, at (504) 739-6624.

Very truly yours,

Ã.J. Harris

Director,

**Nuclear Safety Assurance** 

M. drael KBL

AJH/DCM/ssf Enclosure 1

CC:

(w/Enclosure 1)

E.W. Merschoff, NRC Region IV (2 copies)

(w/o Enclosure 1)

N. Kalyanam (NRC-NRR), W.A. Maier (NRC Region IV), J. Smith,

N.S. Reynolds, NRC Resident Inspectors Office

## ENCLOSURE 1 TO W3F1-2001-0062

EP-003-070, Revision 20, Change 1 (Emergency Communications Systems Routine Testing)

## REQUEST/APPROVAL PAGE

SAFETY R	ELA'	Required Review Level (check one)  PORC  QUALIFIED REVIEWER					
PROCEDURE NUMBER: EP-003-070	REVISION:	20 CI	HANGE:		DEVIATION:		
TITLE: Emergency Communications Systems Routine Testing							
EFFECTIVE DATE/MILESTONE: N/A							
		(N/A If Sar	me as Approval	l Date)			
PROCEDURE OWNER: Emergency Planning Manager (Position Title)							
PREPARER (Print Name / Initial):	J.J. Lewis	/		<del></del>	DATE:	6-5-01	
ACTION:							
New Procedure Deletion							
☐ Revision	-				<del> </del>		
	E	C?	(Annl	ionble W	2.109 Step Num	ham)	
Deviation Eve	oiration Date/Milesto		(Վիհո	Cadle w	1.109 Step Ivum	loers)	
-	plicable Conditions:						
Temporary Procedure App  DESCRIPTION AND JUSTIFICATION OF	·						
a "1" to contact the NRC on a long distance re that will now require the "1" to be dialed.  Request/Approval Page Continuation She							
					72 A (TOTE)	~ 7.1.4	
EC SUPERVISOR	APPROVAL:	<u>u</u> , 0	N/A	<del>7)</del>	DATE: _	N/A	
50.59 REVIEWER Required?	REVIEW:	Michael	J. Hust	<u>Key</u>	_ DATE: _	6-11-01	
☐ PROGRAMMATICALLY EXCLUDED	PORC Mtg. No.:	1 2 2 2	N/A	<del>,                                     </del>	DATE: _	N/A	
50.54 REVIEWER Required? ☐	REVIEW:	Aprilar	I Aux	<u>cy</u>	_ DATE: _	6-11-01	
TECHNICAL REVIEWER	REVIEW:	Julie	2 Ankey		_ DATE: _	6-11-01	
Change Notice (CN)?				-			
CHANGE NOTICE (CN) SUPERVISOR	APPROVAL:		N/A		DATE:	N/A	
CHANGE NOTICE (CN) ON-SHIFT SM/CRS	APPROVAL:		N/A		DATE:	N/A	
CHANGE HOTTED (CH) OH SIM I SHE SHE	ALLEO LLAG.	2	Week Final	Approva		N/A	
QUALIFIED REVIEWER Required? ⊠	REVIEW:	145.7	700	_	DATE:	6/11/01	
· · · · · · · · · · · · · · · · · · ·	APPROVAL 🖂	R X	N P.		DATE:	6/11/01	
_	APPROVAL □	<del>- &gt;e</del>	N/A	<del>)</del>	DATE:	N/A	
VICE PRESIDENT, OPERATIONS	APPROVAL:		N/A		DATE:	N/A	

W2.109, Rev. 3 1 ( ) [ ]

Attachment 7.1 (Page 1 of 3)

COPY No. FEY

Emergency Plan Supporting Procedure
Emergency Communications Systems
Routine Testing

## LIST OF EFFECTIVE PAGES

1-17	Revision 20
2, 12	Change 1
18-22	Revision 16

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

1

- 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 acordance 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 NRC Operations Center phone number provided on the phone.
      - 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 <u>and</u> 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 <u>and</u> 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.