

March 19, 2001 RC-01-0064

U. S. Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Gentlemen:

Subject:

VIRGIL C. SUMMER NUCLEAR STATION (VCSNS)

DOCKET NO. 50/395

OPERATING LICENSE NO. NPF-12

TRANSMITTAL OF EMERGENCY PLAN PROCEDURE

In compliance with 10CFR50 Appendix E(V), South Carolina Electric & Gas Company, acting for itself and as agent for South Carolina Public Service Authority, transmits one controlled copy of EPP-104, Revision 5, Changes A-G, "Verification of Communications Operability".

This procedure is being reissued to correct Attachment I-D. The change letter "E" was missing.

The effectiveness of the Virgil C. Summer Nuclear Station Radiation Emergency Plan is not decreased by the change to this procedure.

Should you have any questions, please contact Mrs. Donna Railey at (803) 345-4107.

Very truly yours,

Melvin N. Browne

DWR/MNB/dr Attachments

c. (Without Attachment unless noted)
L. A. Reyes (With 2 Attachments)
NRC Resident Inspector
RTS (RR 6000, O-L-99-0354)
File (810.10-2)
DMS (RC-01-0064)

A045

SOUTH CAROLINA ELECTRIC & GAS COMPANY

VIRGIL C. SUMMER NUCLEAR STATION NUCLEAR OPERATIONS

NUCLEAR OPERATIONS

COPY NO. 157

EMERGENCY PLAN PROCEDURE

EPP-104

VERIFICATION OF COMMUNICATIONS OPERABILITY

REVISION 5

DISCIPLINE SUPERVISOR

ADDONIAL ALITHODITY

5/1/97 DATE

5/1/97 DATE

RECORD OF CHANGES

CHANGE LETTER	TYPE CHANGE	APPROVAL DATE	CANCELLATION DATE	CHANGE LETTER	TYPE CHANGE	APPROVAL DATE	CANCELLATION DATE
A	P	09-09-97		E	P	06-05-00	
B	ρ	09-22-97		F	Ρ	9-26-00	
e	٦.	11.04-98		G	P	12/19/00	
D	ρ	12-29-98					

INFORMATION USE

Procedure may Be Performed From Memory.
User Retains Accountability For Proper Performance.

NUCLEAR OPERATIONS

COPY NO. 157

SAP-139 ATTACHMENT III PAGE 1 OF 3 REVISION 19

PROCEDURE DEVELOPMENT F	ORM - A
I. DATE: 10-23-00 , .PROC.#_EPP-104 RE	EV. #_ \$ CHG. G- COMM. #
TITLE: Verification of Communications O	perability
NEW PROC CHANGE PERMANENT	SAFETY RELATED
REVISION FROM	TO QUALITY RELATED
	NON-SAFETY RELATED
11. DESCRIPTION: Deleted Forward Energ. Ops. Conter	From Attachment I-A
	•
REASON FOR CHANGE: SO has discontinued use of the	Facility and managed reference
to the FEOC from their plans as societies in let	to from Mr Ron Osborne with
to the FEOC from their plans as specified in a let SCEPD to Vickelby, dated 8-21-00.	Adments /RJ. S. fundants
47	
III. WILL THIS REVISION/CHANGE/NEW PROCEDURE:	*YES NO N/A
Result in significant increased personnel radiation exposure? (ALARA review)	
Result in a release of effluents to the Environment?	
Degrade the effectiveness of the Radiation Emergency Plan? Degrade the safeguards effectiveness of the Physical Security, Safeguards Col	
of Training and Qualification Plans?	nungency
If any question 1 through 4 is answered "YES", refer to appropriate section	on of management for dispertion
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Required Reviews: Check ALL selections in first 3 columns for SAPs	Other
() MCHS () MNL&OE () MPLE () GMES () CWPS () ISEG () N	Reviews:
() MDE () MNPS () MPSE () GMNPO () DE () MNTS	IPS MOR MOA
() MHPS () MNT () MSPD () GMNSS () FFD () MQS () NMPR () MOPS () SAS () GMSPD HPS () MPR	TTET () RC () 10/24/00 Date
() MMS () MP&S () QA () CHS () ISD () NL&OE () P	
IV. 10CFR50.59 SCREENING REVIEW/SAFETY EVALUATION ☐ REQUIRED ☑ EXEMPT ☐ PSRC SUPPORTING DOCUMENT: LOC	sea al MON Don
☐ REQUIRED ☑ EXEMPT ☐ PSRC SUPPORTING DOCUMENT: Loc	Discipline Supervisor Concurrence
V. TEMPORARY APPROVAL:	Propries operation containers
QUALIFIED REVIEWER DATE	QA REVIEW DATE
TELECON BY	TELECON BY
SHIFT SUPERVISOR DATE	FINAL APPROVAL REQUIRED BY: DATE
VI. DISCIPLINE SUPERVISOR FINAL REVIEW:	VII. P/CAP ACCEPTABLE? C. YES NO /A /
	NL&OE Date
PSRC REVIEW PRIOR TO IMPLEMENTATION? YES NO	N. YES NO /
	RESP. MGR. Date
TRAINING REQUIRED? YES V NO	VIII. FINAL QA REVIEW (As Applicable)
IF YES, PRIOR TO PROCEDURE IMPLEMENTATION? YES NO	QA Concurrence Date
1 / NO V	QA Concurrence Date
P/CAP AFFECTED? YES/NO X/1/	IX. APPROVAL AUTHORITY:
1 Tole W. N. C.	, , , , , , , , , , , , , , , , , , ,
COMMENTS RESOLVED	Training Completed Date
discipline Supervisor Date	DOW Whomes 112/19/0
X. PSRC REVIEW:	Procedure Approval/Concurrence Date
A. REVIEWED BY:	B. PSRC-COMMENTS RESOLVED:
,	 -
PSRC Chairman Date	Responsible Manager Date
	Date
COMMENTS: YES NO	PSRC Chairman Date
the state of the s	PSRC Chairman Date

NICLEAR OFFICE ONS UNY NO IST PROCEDURE DEVELOPMENT FORM - A

SAP-139 ATTACHMENT III PAGE 1 OF 3 REVISION 19

I. DATE: 07-26-00 PROC.# EPP-/04 RE	V.#5_ CHGF_ COMM.#
TITLE: Verification of Communications Ope	rability
NEW PROC CHANGE PERMANENT	SAFETY RELATED
REVISION FROM	TO QUALITY RELATED
	NON-SAFETY RELATED
II. DESCRIPTION: Add Note 5.3	
REASON FOR CHANGE: Ensure sirens are not dis	able I for
1/20	
7 10 70 7037	Leonard Borkery + Leonard Bours
III. WILL THIS REVISION/CHANGE/NEW PROCEDURE:	Originator Sign/Print "YES NO N/A
Result in significant increased personnel radiation exposure? (ALARA review)	TES NO N/A
Result in a release of effluents to the Environment?	<u> </u>
Degrade the effectiveness of the Radiation Emergency Plan?	
 Degrade the safeguards effectiveness of the Physical Security, Safeguards Cor of Training and Qualification Plans? 	ntingency
1	111100
* If any question 1 through 4 is answered "YES", refer to appropriate section	n of procedure for direction
Required Reviews: Check ALL selections in first 3 columns for SAPs	Other Challet At Ma
() MCHS () MNL&OE () MPLE () GMES () CWPS () ISEG () N	OET () QC () Discipline/Supervisor
() MDE () MNPS () MPSE () GMNPO () DE () MNTS ()	PS (+QR ()
() MHPS () MNT () MSPD () GMNSS () FFD () MQS () N () MMPR () MOPS () SAS () GMSPD () HPS () MPR () C	TIET () RC () 8/29/00
() MMS () MP&S () QA () CHS () ISD () NL&OE () P	
IV. 10CFR50.59 SCREENING REVIEW/SAFETY EVALUATION	
☐ REQUIRED MEEXEMPT ☐ PSRC SUPPORTING DOCUMENT:	Discipline Supervisor Concurrence
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
QUALIFIED REVIEWER DATE	QA REVIEW DATE
TELECON BY	TELECON BY
SHIFT SUPERVISOR DATE	FINAL APPROVAL REQUIRED BY: DATE
VI. DISCIPLINE SUPERVISOR FINAL REVIEW:	VII. P/CAP ACCEPTABLE? C. YES NO / NL&OE Date
	NL&OE Date
PSRC REVIEW PRIOR TO IMPLEMENTATION? YES NO	N. YESNO
TRAINING REQUIRED? YES NO	VIII. FINAL QA REVIEW (As Applicable)
IF YES, PRIOR TO PROCEDURE IMPLEMENTATION? YES NO	QA Concurrence Date
P/CAP AFFECTED? YES 7NG 4	IX. APPROVAL AUTHORITY:
COMMENTS RESOLVED: LINE JANUA , 9/14/00	
1 COMMENTS RESOLVED AND ALCOHOLOGO / //////	Triffee Sechleter
	Training Completed - G2/76
Date	Davillans 926/10
Discipline Supervisor Date X. PSRC REVIEW:	Training Completed Date Date Dat
Discipline Supervisor Date	Davillans 926/10
X. PSRC REVIEW: A. REVIEWED BY:	Procedure Approval/Concurrence Date
Discipline Supervisor Date X. PSRC REVIEW:	Procedure Approval/Concurrence Date
X. PSRC REVIEW: A. REVIEWED BY:	Procedure Approval/Concurrence Date B. PSRC COMMENTS RESOLVED:

NUCLEAR OPERATIONS COPY NO. 157

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L DATE: 03/01/00 PROC# EPP-104 RE	V.#_5_ CHGE_ COMM.#
TITLE: Verification of Communications	O perability
NEW PROC CHANGE PERMANENT	SAFETY RELATED
REVISION FROM	TO QUALITY RELATED
	NON-SAFETY RELATED
IL DESCRIPTION: DChange step 5.2.7. @ And Att. 1-D	to and Plat Pulity Many
2) Change 33.7.1.4.a and 5.3.3. J. 10.a to 25 MG	10 PEACL I SANT RACIRTICA HIAFMA
- SULEIEIE TROMITIO ISK I A A. 3 F 3 G i EX O I ()	•/
REASON FOR CHANGE: U Clarify which alarms will be hear	nd during test.
REASON FOR CHANGE: U Clarify which alarms will be hear 2) To give siren repairs a higher priority mwe.	1 10 1 + 1 .0 . 1
3) Replaced by new radio channels to Newberry and Fairfield Low nties	Simul Bankry Leonard Bouknigh
III. WILL THIS REVISION/CHANGE/NEW PROCEDURE:	°YES NO N/A
1. Result in significant increased personnel radiation exposure? (ALARA review)	
Result in a release of effluents to the Environment? Degrade the effectiveness of the Radiation Emergency Plan?	
 Degrade the safeguards effectiveness of the Physical Security, Safeguards Contin 	gency = =
of Training and Qualification Plans?	
If any question 1 through 4 is answered "YES", refer to appropriate section	1 // //
REQUIRED REVIEW AND COMMENT: REQUEST () MOPS () MHPS () GMNPO () QA () TU () ISD ()	ED REVIEWSO / - // \/
() MMS () MDE () GMES () QC () CHS () RC ()	= / / / / / / / / / / / / / / / / / / /
() MQS () MNT () GMNSS () SAS () APS () () () () () MPSE () MNL&OE () GMSPD () MNTS () PSE () () ()	Discipline Supervisor Date
() MCHS () MNPS () OPS () NPS () DE () ()	= / (/ (/ (/ (/ (/ (/ (/ (/ (/ (/ (/ (/ (
IV. 10CFR50.59 SCREENING REVIEW/SAFETY EVALUATION	(Ente W ())
☐ REQUIRED SEEXEMPT ☐ PSRC SUPPORTING DOCUMENT:	Discipline Supérvisor Concurrence
V. TEMPORARY APPROVAL:	, 7 //
QUALIFIED REVIEWER DATE	QA REVIEW DATE
TELECON BY	TELECON BY
SHIFT SUPERVISOR DATE	FINAL APPROVAL REQUIRED BY: DATE
	VII. P/CAP ACCEPTABLE?
VI. DISCIPLINE SUPERVISOR FINAL REVIEW:	C. YES NO NIZE Date
PSRC REVIEW PRIOR TO IMPLEMENTATION? YES NO	N. YES NO /
	RESP. MGR. Date VIII. FINAL QA REVIEW (As Applicable)
TRAINING REQUIRED? YES NO NO	A A Applicative
IF YES, PRIOR TO PROCEDURE IMPLEMENTATION? YES NO	QA Concurrence Date
	IX. APPROVAL/AUTHORITY:
P/CAP AFFECTED? YES NO	NA -
COMMENTS RESOLVED: Month 15-9-00	Training Completed Date
Discipline Supervisor Date	13(W) Illiams 6/5/200
X. PSRC REVIEW:	Procedure Approval/Concurrence / Date
A. PSRC REVIEW: A. REVIEWED BY:	B. PSRC COMMENTS RESOLVED:
ı	,
PSRC Chairman Date	Responsible Manager Date
COMMENTS: YES NO	-
	PSRC Chairman Date

NUCLEAR OPERATIONS COPY NO. ___________

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L	DATE: 11-30-98 PROC# EPP-104 REV	.# 5 , chg. <u>D</u> comm.#
	TITLE: Verification of Communications Ope	rability
	NEW PROC CHANGE PERMANENT	SAFETY RELATED
	REVISION RESTRICTED FROM	TO QUALITY RELATED
		NON-SAFETY RELATED
IL.	DESCRIPTION: O Change Ref 2.8 from EPP-001 to NL-1 3.2.F.1 and 5.3.3.K.1 changed EPP-001 to	22@ Sections 5.3.1.I.l,
	▼	
	REASON FOR CHANGE: There is no longer an EAL in 1 SS Operability. EWSS inoperability requires a accordance with NL-122	EPP-001 associated with URC
EW	ss operability. EWSS inoperability requires a	- I ha report to the
12	accordance with NL-122.	Originator Sign/Print
111.	WILL THIS REVISION/CHANGE/NEW PROCEDURE:	YES NO NA
	Result in significant increased personnel radiation exposure? (ALARA review)	<u> </u>
	Result in a release of effluents to the Environment? Degrade the effectiveness of the Radiation Emergency Plan?	
	Degrade the enecutations of the Physical Security, Safeguards Conting of Training and Qualification Plans?	ency
	* If any question 1 through 4 is answered "YES", refer to appropriate section of	of procedure for direction
		EP REVIEWS: \/ // /////
1	() MOPS () MHPS () GMNPO () QA () TU () ISD () CALLO () MMS () MDE () GMES () QC () CHS () BC () GMLA	
	" MOS "MNT () GMNSS () SAS WHPS WE OWNS ()	Discipline Sypervisor / Date
	() MPSE ()MNL&OE ()GMSPD ()MNTS ()PSE () () () () () MCHS ()MNPS YZOPS YZNPS ()DE () () ()	discipline sympervisor / Upite
IV.		esace Mitter St. Vin
1	□ REQUIRED □ EXEMPT □ PSRC SUPPORTING DOCUMENT:	Discipling Supervisor Concurrence
٧.	TEMPORARY APPROVAL:	
	QUALIFIED REVIEWER DATE	QA REVIEW DATE
	TELECON BY	TELECON BY
	SHIFT SUPERVISOR DATE	FINAL APPROVAL REQUIRED BY: DATE
1,,,	DISCOUNTE CLOCCHICOD ENIAL DELITEM.	VII. P/CAP ACCEPTABLE? C. YES NO
Ar.	DISCIPLINE SUPERVISOR FINAL REVIEW:	NL&OE Date
	PSRC REVIEW PRIOR TO IMPLEMENTATION? YES NO V	N. YES NO RESP. MGR. Date
	TRAINING REQUIRED? YES NO	VIII. FINAL QA REVIEW (As Applicable)
	TRAINING NEGOINED! 160 NO	
	IF YES, PRIOR TO PROCEDURE IMPLEMENTATION? YES NO	QA Concurrence Date
	P/CAP AFFECTED? YES NO	IX. APPROVAL AUTHORITY:
	00. 15. 444	Training Consoleted Date
	COMMENTS RESOLVED: Relieve for V. J. Volley 1 12-23-98	Training Completed Date Training Completed
	Siscipline Supervisor / Date	Procedure Approval/Concurrence Date
X.	PSRC REVIEW:	B. PSRC COMMENTS RESOLVED:
	A. REVIEWED BY:	B. PORO COMMENTO REGOLATE.
	PSRC Chairman Date	Responsible Manager Date
		· receiped common assuming as
	COMMENTS: YES NO	PSRC Chairman Date

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	v.#_5 chg comm.#
TITLE: VERIFICATION OF COMMUNICATIONS OPE	ERABILITY
NEW PROC CHANGE X PERMANENT X REVISION FROM	SAFETY RELATED TO QUALITY RELATED NON-SAFETY RELATED X
II. DESCRIPTION: ATT. I-E REFLECT NEW LOCATIONS OF CIMINATURE BACK UP EOF REASON FOR CHANGE:	MUNICATIONS EQUIPMENT
RELOCATION OF THE BACK-UP EDF	Only CM Counts Originator Sign/Print
III. WILL THIS REVISION/CHANGE/NEW PROCEDURE:	*YES NO N/A
 Result in significant increased personnel radiation exposure? (ALARA review) Result in a release of effluents to the Environment? Degrade the effectiveness of the Radiation Emergency Plan? Degrade the safeguards effectiveness of the Physical Security, Safeguards Conting of Training and Qualification Plans? 	gency X
* If any question 1 through 4 is answered "YES", refer to appropriate section	of procedure for direction.
1	Discipline Supervisor / Date
IV. 10CFR50.59 SCREENING REVIEW/SAFETY EVALUATION REQUIRED EXEMPT PSRC SUPPORTING DOCUMENT:	CFR 50.54(q) (ATA) (A)
V. TEMPORARY APPROVAL:	
QUALIFIED REVIEWER DATE	QA REVIËW DATE
TELECON BY	TELECON BY
SHIFT SUPERVISOR DATE	FINAL APPROVAL REQUIRED BY: DATE
VI. DISCIPLINE SUPERVISOR FINAL REVIEW:	VII. P/CAP ACCEPTABLE? C. YES NO / NL&OE Date
PSRC REVIEW PRIOR TO IMPLEMENTATION? YES NO	N. YES NO/ RESP. MGR. Date
TRAINING REQUIRED? YES NO	VIII. FINAL QA REVIEW (As Applicable)
IF YES, PRIOR TO PROCEDURE IMPLEMENTATION? YES NO	QA Concurrence Date
P/CAP AFFECTED? YES NOT	IX. APPROVAL AUTHORITY:
COMMENTS RESOLVED: MALE 10/29/98 Discipline Supervisor Date	Training Completed Date 11/4/198 Procedure Approval/Concurrence Date
X. PSRC REVIEW: A. REVIEWED BY:	B. PSRC COMMENTS RESOLVED:
	December 1
PSRC Chairman Date	Responsible Manager Date
COMMENTS: YES NO	PSRC Chairman Date

NUCLEAR OPERATIONS COPY NO. _____________

SAP-139 ATTACHMENT IV PAGE 1 OF 3 REVISION 18

l.	LATE: 09/19/97 PROC.# EPP-104 REV	.# <u>5</u> CHG COMM.#
	TITLE: Verification of Communications Ope	crability
	, , , , , , , , , , , , , , , , , , ,	/
	NEW PROC CHANGE PERMANENT	SAFETY RELATED
	REVISION FROM	TO QUALITY RELATED
		NON-SAFETY RELATED
U.	DESCRIPTION: Correct pagination error in change	A. Reissued entire procedure
	REASON FOR CHANGE:	/
	Information lost of because of pagination in Chai	nge A.O. I-
	Information lost dibecause of pagination in Chas Personnel Error.	Counts CM Counts
101	WILL THIS REVISION/CHANGE/NEW PROCEDURE:	Originator Sign/Print "YES NO N/A
III.		123 110 117
	Result in significant increased personnel radiation exposure? (ALARA review) Result in a release of effluents to the Environment?	<u> </u>
	Degrade the effectiveness of the Radiation Emergency Plan?	
	 Degrade the safeguards effectiveness of the Physical Security, Safeguards Conting of Training and Qualification Plans? 	ency
	* If any question 1 through 4 is answered "YES", refer to appropriate section of	of procedure for direction
		ED REVIEWS: / / A ///
	REQUIRED REVIEW AND COMMENT: () MOPS () MHPS () GMNPO () QA () TU () ISD () QA	
1	() MMS () MDE () GMES () QC () CHS () RC () GM N	55 / Matter Walabates
	() MQS () MNT () GMNSS () SFADC () AFPS () () () () () MSCE () MNL&OE () GMSPD () MNTS () SCE () () () () () () () () () () () () ()	
	() MSCE () MNL&OE () GMSPD () MNTS () SCE () () () MCHS () MNPS () OPS () NPS () DE () ()	
IV.	10CFR50.59 SCREENING REVIEW/SAFETY EVALUATION	X=L WIII
	☐ REQUIRED ☑ EXEMPT ☐ PSRC SUPPORTING DOCUMENT: 10	CFR50,542 Synth Stally
V.	TEMPORARY APPROVAL:	Discriptifile Supervister-Concurrence:
"	QUALIFIED REVIEWER DATE	QA REVIEW DATE
	TELECON BY	TELECON BY
<u></u>	SHIFT SUPERVISOR DATE	FINAL APPROVAL REQUIRED BY: DATE
VI.	DISCIPLINE SUPERVISOR FINAL REVIEW:	VIL P/CAP ACCEPTABLE? C. YESNO/
J ***	DSCIPLINE SUPERISON FINAL REVIEW.	' NL&OE Date
	PSRC REVIEW PRIOR TO IMPLEMENTATION? YES NO V_	N. YES NO / RESP. MGR. Date
		VIII. FINAL QA REVIEW (As Applicable)
1	TRAINING REQUIRED? YES NO V	NA
1	IF YES, PRIOR TO PROCEDURE IMPLEMENTATION? YES NO	QA Concurrence Date
1	10.10	n/ ADDOMAL AUTHORNY
1	P/CAP AFFECTED? YES NO X // ////	DC. APPROVAL AUTHORITY:
	COMMENTED PRODUCTS LINE AND MAN CENS 165	Training Completed Date
	COMMENTS RESOLVED: //// C/9 /// 1 4/2 2/9 / Discipline Supervisor / Date /	9 J. Ci. B. 19/22/97
	Discipline Sources Associated Applies Associated Ap	Procedure Approval/Concurrence Date
X.	PSRC REVIEW:	
	A. REVIEWED BY:	B. PSRC COMMENTS RESOLVED:
1	PSRC Chairman Date	Responsible Manager Date
	COMMENTS: YES NO	
1		PSRC Chairman Date

NUCLEAR OPERATIONS

COPY NO. ___157___

SAP-139 ATTACHMENT IV PAGE 1 OF 3 REVISION 17

I. DATE: 8-5-97 PROC. # EPP-104 TITLE: VERIFICATION OF COMMUNICATION	REV.# <u>5</u> CHG. <u>A</u> COMM.#
NEW PROC CHANGE X_ PERMANENT X FROM FROM	SAFETY RELATED TO QUALITY RELATED NON-SAFETY RELATED
Section 5.10, Added Attachment	Added step 4.16, Added X. I pg Zotz 8/57
REASON FOR CHANGE: Provide mechanism to capability of EIS to the State of governments. QA97001-4	test and document faxing Local Combonto CM Counts Originator Sign/Print
11. WILL THIS REVISION/CHANGE/NEW PROCEDURE: 1. Result in significant increased personnel radiation exposure? (ALAF 2. Result in a release of effluents to the Environment? 3. Degrade the effectiveness of the Radiation Emergency Plan? 4. Degrade the safeguards effectiveness of the Physical Security, Safegor Training and Qualification Plans?	guards Contingency
* If any question 1 through 4 is answered "YES", refer to appropriate se REQUIRED REVIEW AND COMMENT: (**ORK*** (**) NL&OE (**) CHS (**) GMNPO (**) (**) (**OPS (**) MNTS (**) TIPS (**) GMES (**) (**) QA (**) TIPS (**) SCE (**) GMNSS (**) (**) QC (**) TU (**) DE (**) (**) QC (**) TU (**) DE (**)	QUESTED REVIEWS: What 18-12-97 Date
IV. 10CFR50.59 SCREENING REVIEW/SAFETY EVALUATION □ REQUIRED & EXEMPT PSRC 1/3/97 SUPPORTING DOCUMENT: 2	(oCFR50.54g) (NOTAL) (MOCFR50.54g) (Siscipline Supervisor concurrence)
V. TEMPORARY APPROVAL: QUALIFIED REVIEWER DATE TELECON BY SHIFT SUPERVISOR DATE	QA REVIEW DATE TELECON BY FINAL APPROVAL REQUIRED BY: DATE
VI. DISCIPLINE SUPERVISOR FINAL REVIEW: PSRC REVIEW PRIOR TO IMPLEMENTATION? YES NO TRAINING REQUIRED? YES NO	VII. P/CAP ACCEPTABLE? C. YESNO
P/CAP AFFECTED? YES NO COMMENTS RESOLVED: WATER STATE OF THE STATE OF	VIII. FINAL QA REVIEW (As Applicable) QA Concurrence Date
TRAINING COMPLETED: Discipline Supervisor Date	IX. APPROYAL AUTHORITY: STA C. Bull 19/9/97 Approval/Concurrence Date
X. PSRC REVIEW: A. REVIEWED BY: / PSRC Chairman Date	B. PSRC COMMENTS RESOLVED: / Responsible Manager Date
COMMENTS: YES NO	PSRC Chairman Date

EPP-104, Verification of Communications Operability Revision 5, Change E Addendum to 10CFR50.54q Evaluation Page 1 of 1

Description:

Change step 5.2.7.C and Att. I-D to read "Plant Radiation Alarm".

Reason for Change:

Clarify which alarm will be heard during test.

10CFR50.54q Evaluation

This is change does not affect sections in 10CFR50.47 or 10CFR50 Appendix E. This change is administrative in nature. This change is to clarify that only the Plant Radiation Alarm will be sent over the speaker at the Circulating Water Intake. Therefore, this change does not decrease the effectiveness of the Radiation Emergency Plan. This change does not require further revision of the Radiation Emergency Plan or Emergency Plan Procedures.

Description:

Change 3.2.2.L.4.a and 5.3.3.J.10.a to 2S MWR.

Reason for Change:

To give siren repairs a higher priority MWR.

10CFR50.54q Evaluation

This is change does not affect sections in 10CFR50.47 or 10CFR50 Appendix E. This change is administrative in nature. The priority of the repair of sirens is not mentioned in the Radiation Emergency Plan. Therefore, this change does not decrease the effectiveness of the Radiation Emergency Plan. This change does not require further revision of the Radiation Emergency Plan or Emergency Plan Procedures.

Description:

Delete from Att. I-B Item # 2.F.2 "LLEA Radio".

Reason for Change:

Radio channels to Newberry and Fairfield Counties replaced this radio.

10CFR50.54q Evaluation

Due to the age of this radio it was replaced with radio channels on the 800 mhz radio system.

10CFR50.54q Evaluation

This change affects 10CFR50.47(b)(5) and 10CFR50.Appendix E (IV)D. This radio is a backup system to the telephones for the notification of state and local governments. The radio was replaced because of its age and the difficulty in obtaining repair parts. The new channels are part of the current radio system utilized by the site. The radio is not identified in the Radiation Emergency Plan. Therefore, this change does not decrease the effectiveness of the Radiation Emergency Plan. This change does not require further revision of the Radiation Emergency Plan or Emergency Plan Procedures.

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2.0	REFERENCES	1 .
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4.0	CONDITIONS AND PREREQUISITES	2
5.0	PROCEDURE	3
6.0	RECORDS	16
7.0	REVISION SUMMARY	16
	ATTACHMENTS Attachment I-A - Verification of Communications Operabi	ility (Monthly Test)
	Attachment I-B - Verification of Communications Operabi	lity (Quarterly Test)
	Attachment I-C - Verification of Communications Operabi	ility (Annual Test)
	Attachment I-D - Verification of Plant Emergency Alarm V Speakers (Quarterly Test)	Varning Lights and
	Attachment I-E - Verification of Communications Operabi (Quarterly Test)	ility - Backup EOF
	Attachment II - Verification of School Monitor Radios (A	Annual Test)
	Attachment III - Equipment Trouble Report	
	Attachment IV - Transient Sign Verification (Annual Test	:)

1.0 PURPOSE

- 1.1 The purpose of this procedure is to provide guidance for verifying that communications designated for use during an emergency are operational.
- 1.2 This procedure provides a method to document the tests of the emergency communications equipment.

2.0 REFERENCES

- 2.1 FEMA-43, Standard Guide for the Evaluation of Alert and Notification Systems for Nuclear Power Plants.
- 2.2 NUREG-0654/FEMA REP-1, Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants.
- $CO_6 \rightarrow 2.3$ 10CFR50, Appendix E, IV,E,9 a-d.
 - 2.4 10CFR50.72.
 - 2.5 EP-100, Virgil C. Summer Nuclear Station Radiation Emergency Plan.
 - 2.6 Emergency Planning Telephone Directory.
 - 2.7 EMP-170.003, Warning Siren Maintenance.
 - 2.8 NL-122, Regulatory Notification and Reporting.

Chg D

- 2.9 EPP-002, Communications and Notification.
- 2.10 EPP-021, Activation of the Early Warning Siren System (EWSS).
- 2.11 EPP-026, Operation of the Siren Control System.
- 2.12 SAP-143, Preventative Maintenance Program.

3.0 DEFINITIONS

3.1 Definitions

- 3.1.1 EWSS Annual Operability The percentage of operability of the Early Warning Siren System (EWSS) for a 12 month period.
- 3.1.2 Percentage of Operability of the EWSS The total number of sirens tested divided into the number of satisfactory tests, for all tests.

4.0 CONDITIONS AND PREREQUISITES

- 4.1 The required frequency for verification of communications (telephone and/or radio, as applicable) operability is as follows:
 - 4.1.1 Monthly tests will be conducted with State and county governments within the 10 mile Plume Emergency Planning Zone (EPZ).
 - 4.1.2 Quarterly tests will be conducted with federal and State agencies within the 50 mile Ingestion EPZ.
 - 4.1.3 Annual tests will be conducted among VCSNS, state and county Emergency Operation Centers and Radiation Monitoring Teams.
- 4.2 The EWSS shall be tested at the following frequency:
 - 4.2.1 A silent test of the EWSS shall be performed at least every 14 days.
 - 4.2.2 A growl test of each siren shall be performed at least monthly, and when preventive maintenance has been performed.
 - 4.2.3 A complete cycle test (full system activation) shall be performed at least annually.
- 4.3 Plant Emergency Alarms shall be tested weekly, normally on the first scheduled workday, satisfactory results will be signified by the approval signatures on the PMTS sheet. There is no requirement for a data sheet.
- CO₃→4.4 The Plant Emergency Alarm Warning Lights shall be tested quarterly.
 - 4.5 School Monitor Radios shall be tested annually.
- NO₁→ 4.6 When a test is conducted on the DHEC radio, ensure the radios are separated by a distance of at least 15 air miles.
 - 4.7 Designated telephone numbers in the Emergency Planning Telephone Directory shall be verified quarterly by the Emergency Services Unit (ESU).

- 4.8 All tests shall be documented in accordance with SAP-143, Preventative Maintenance Program.
- $CO_6\rightarrow$ 4.9 The FTS 2000 Telephone System shall be tested monthly in the Control Room, TSC and EOF, as applicable.
 - 4.10 The ESU shall ensure all tests specified in this procedure are performed and documented.
 - 4.11 The 75% operability of the EWSS is based on the acceptance criteria for the Public Response Survey conducted during the final acceptance test of the EWSS by the Federal Emergency Management Agency.
 - 4.12 The Public Address Speakers at siren locations #9 and #45 are not considered part of the EWSS.
 - 4.13 Annual preventative maintenance activities on sirens will be performed in accordance with SAP-143 and EMP-170.003.
 - 4.14 EPP-026 Attachment VI provides a list of sirens, siren locations and the company supplying power to the siren.
 - 4.15 RTU STATUS indicating a RESTART indicates the RTU had a power fluctuation and has lost the data gathered during a test. This condition does not indicate a failure of the siren to properly sound. A retest shall be done of the siren and the results recorded on the original test documentation.
 - 4.16 Communications to the State and local governments via fax using the VCS Emergency Information System (EIS) shall be performed monthly. Test results will be documented using Attachment I-A.

5.0 PROCEDURE

- 5.1 In-Plant Communications
 - 5.1.1 The ESU, or designee, shall perform communications tests and record results on Attachments I-A, I-B, I-C, or I-E.
 - 5.1.2 The person performing the test shall verify that the method of communication is operable, as follows:
 - A. A ringdown telephone shall contact the party it is intended to reach.
 - B. The all-call function shall simultaneously contact all parties it is intended to reach.
 - C. A normal telephone circuit shall be able to reach the number dialed.

Chg. B

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- D. A radio shall be tested to ensure it is operable.
- E. The Plant Page shall be tested to ensure each set can page and communicate with another set.
- F. The FTS 2000 telephones shall be tested to ensure that they contact another telephone with a callback.
- G. A fax machine shall be tested to ensure it can send and receive messages.

NOTE 5.1.3

Failure of an ENS telephone is a one hour reportable event in accordance with 10CFR50.72.

- 5.1.3 If there is a failure of the FTS 2000 telephone system, the Control Room/SS will be notified. The SS (or his designee) shall:
 - A. Notify the NRC Operations Center.
 - B. When the telephone service is restored, notify the NRC Operations Center.
- 5.1.4 The person performing the test shall record the results in the Test Results space on the appropriate attachments. If the test results are unsatisfactory, contact the applicable maintenance group for repair and notify the SS.
- 5.1.5 When the equipment has been repaired, the ESU, or designee, shall test the equipment and document the test.
- CO₃→5.2 Plant Emergency Alarm Warning Lights and Speakers
 - 5.2.1 Announce over Plant Paging System, the weekly Emergency Alarm Test.
 - 5.2.2 A weekly test of the Plant Fire Alarm shall be conducted by Operations personnel as follows:
 - A. Simultaneously depress both FIRE ALARM buttons on the FIRE AND SECURITY panel (XCP-6040).
 - B. Verify the CONTROL ROOM SPEAKERS MUTED light is illuminated.

- Verify with personnel located in the buildings that the alarm can be heard.
- 5.2.3 A weekly test of the Plant Radiation Alarm shall be conducted by Operations personnel, as follows:
 - A. Simultaneously depress both PLANT RADIATION buttons on the FIRE AND SECURITY panel (XCP-6040).
 - B. Verify the CONTROL ROOM SPEAKERS MUTED light is illuminated.
 - Verify with personnel located in the buildings that the alarm can be heard.
- 5.2.4 A weekly test of the Reactor Building Evacuation Alarm shall be conducted by Operations personnel, as follows:
 - A. Simultaneously depress both REACTOR BLDG. EVACUATION ALARM buttons on the FIRE AND SECURITY panel (XCP-6040).
 - B. Verify that the red flashing warning lights on the 463' Turbine Building or other locations are functional.
 - C. If the Reactor Building is occupied during the test, ensure the alarm is heard.
- 15.2.5 If a Plant Alarm Test is unsatisfactory, promptly notify the ESU and contact Electrical Maintenance to begin repairs.
- 5.2.6 Document the results of the Plant Emergency Alarms on the PMTS sheet. There is no requirement for a data sheet.
- 5.2.7 Quarterly Test of Plant Emergency Alarm Warning Lights and Speakers
 - A. Dispatch available Electrical Maintenance personnel to the Circulating Water Intake Structure.
 - B. The quarterly test of the Plant Emergency Alarm Warning Lights shall be conducted in conjunction with a weekly Plant Alarms Test by the Operations Department and documented on Attachment I-D.
 - C. Station personnel shall verify Plant Radiation Alarm can be heard over the speaker at the Circulating Water Intake Structure and documented on Attachment I-D.

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CO₅→ D. Contact Security at the Central Alarm Station

- 1. Instruct them to contact a minimum of 3 security personnel and verify the alarms can be heard throughout the plant.
- 2. Document the results on Attachment I-D of this procedure. If the alarms cannot be heard in an area(s) of the plant, initiate an MWR for repairs.
- E. If the test is unsatisfactory, promptly notify the ESU and contact Electrical Maintenance to repair.
- F. Retest of the equipment will be documented on the MWR.

NOTE 5.3

Prior to testing the Early Warning Siren System, ensure the Siren Control System Computer is designated as PRIMARY Mode and the printer is ready to operate. EPP-026, Operation of the Siren Control System provides instructions on changing the Mode.

NOTE 5.3

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Prior to testing the Early Warning Siren System, ensure Maintenance Personnel do not have a siren disabled for Preventive Maintenance purposes.

5.3 Early Warning Siren System

5.3.1 Silent Test

- A. The silent test of the EWSS is the responsibility of the Operations Department.
- B. Obtain the EWSS key from the Control Room Supervisor's Key Box.
- C. Insert the key into the Siren Control Console's SYSTEM Switch in the Control Room and turn the key to the ON position.
- D. Verify the SYSTEM READY Indicator Light is illuminated. The Siren Control Console is now operational.
- E. Place the CALL SELECTOR Switch to ALL CALL.
- F. Press and hold the SILENT TEST button until the light illuminates. It will take a minimum of 3 seconds.

- G. Turn the key to the OFF position and return the key to the Control Room Supervisor's Key Box.
- H. Once the system has completed the Silent Test cycle after approximately 20 minutes, the results of the silent test will be printed at the Siren Control System Computer designated as PRIMARY Mode.
- I. If the percentage of operability for the EWSS is less than 75%, declare the system inoperable and accomplish the following:
 - 1. Refer to NL-122 for reportability requirements.

Chg D

- 2. Notify the ESU, who will contact the appropriate group to make repairs.
- J. Notify the ESU of any sirens reporting a failure.
- K. Attach the results to the PMTS and forward to the ESU.
- L. The ESU shall:
 - 1. Review the printout of the test.
 - 2. Record siren(s) failures on Attachment III.
 - 3. Notify the appropriate group to make repairs to any inoperable siren(s) utilizing Attachment III.
 - 4. If there is an electrical repair, the ESU will generate a plant MWR and forward it to Electrical Maintenance. The following guidance will be used to establish the priority:
 - a. 2S -The percentage of siren operability is greater than or equal to 75%.

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- b. 1 -The percentage of operability is less than 75%.
- 5. Update the percentage of operability of the EWSS on the ESU computer network.
- M. When a failed siren is repaired, perform a silent test on that siren. If the retest is satisfactory, return the siren to service. Document the retest on Attachment III.
- N. Attach Attachment III to the PMTS package, when all retests are complete.

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5.3.2 Growl Test

- A. Prior to conducting a Growl Test, ensure the following are notified:
 - 1. SCANA, Public Affairs
 - 2. Control Room Personnel
 - 3. NRC Resident Inspector
 - 4. State Emergency Preparedness Division
 - 5. County Emergency Preparedness Offices
 - 6. Station Switchboard Operator
- B. Growl testing of the siren system is the responsibility of the ESU.
- C. The tester shall verify operability of each siren by sending a growl test signal using the Siren Control System computer designated as PRIMARY Mode.
- D. The results of the growl test will be printed at the Siren Computer System terminal designated as PRIMARY Mode.
- $CO_1 \rightarrow E$. Once the test has been completed, the ESU shall:
 - 1. Ascertain the numbers and locations of sirens that failed to operate.
 - 2. Poll the siren(s) that failed to verify the operability status of the siren(s).
 - 3. Record the cause of the failure on the printout.

- 4. Do a FIELD RTU RESET, as follows:
 - a. Press the F2 key to display the Directory Screen.
 - b. Move the cursor to the FIELD RTU RESET block.
 - c. Press the "1" key.
 - d. Press the ENTER key.
- If the RTU STATUS indicated a RESTART do a retest of the individual siren. Indicate the results of the retest on the printout.
- 6. If necessary, correct the siren numbers and percent operability on the printout.
- 7. Record siren failure(s) on Attachment III.
- 8. Notify the appropriate group to make repairs to any inoperable siren(s) utilizing Attachment III.
- 9. If there is an electrical repair, the ESU will generate a plant MWR and forward it to Electrical Maintenance. The following guidance will be used to establish the priority:
 - a. 2S The percentage of siren operability is greater than or equal to 75%.
 - b. 1 The percentage of operability is less than 75%.
 - 10. Update the percentage of operability of the EWSS on the ESU computer network.
- F. If the system-wide growl test success percentage for the EWSS is less than 75%, declare the system inoperable and accomplish the following:
 - 1. Notify the SS. The SS should refer to NL-122 for reportability requirements.

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- 2. Notify the appropriate group to make repairs.
- G. When a failed siren is repaired, perform a growl test on that siren. If the retest is satisfactory, return the siren to service. Document the retest on Attachment III.

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H. Attach Attachment III to the PMTS package, when all retest are complete.

5.3.3. Complete Cycle Test

- A. Prior to conducting a Complete Cycle Test, ensure the following are notified:
 - 1. SCANA, Public Affairs
 - 2. Control Room Personnel
 - 3. NRC Resident Inspector
 - 4. State Emergency Preparedness Division
 - 5. County Emergency Preparedness Offices
 - 6. Station Switchboard Operator
- B. The complete cycle test is the responsibility of the ESU.
- C. Obtain the EWSS key from the Control Room Supervisor's Key Box.
- Insert the key into the Siren Control Console's SYSTEM Switch in the Control Room and turn the key to the ON position.
- E. Verify the SYSTEM READY Indicator Light is illuminated. The Siren Control Console is now operational.
- F. Place the CALL SELECTOR Switch to ALL CALL.
- G. Press and hold the ACTIVATE button until the light illuminates. It will take a minimum of 3 seconds.
- H. Turn the key to the OFF position and return the key to the Control Room Supervisor's Key Box.
- Once the system has completed the Activation Cycle, an Activation Report will be printed at the Siren Control System Computer designated as PRIMARY.

- J. Once the test has been completed, the ESU shall:
 - 1. Ascertain the numbers and locations of sirens that failed to operate.
 - 2. Poll the siren(s) that failed to verify the operability status of the siren(s).
 - 3. Record the cause of the failure on the printout.
 - 4. Do a FIELD RTU RESET, as follows:
 - a. Press the F2 key to display the Directory Screen.
 - b. Move the cursor to the FIELD RTU RESET block.
 - c. Press the "1" key.
 - d. Press the ENTER key.
 - If the RTU STATUS indicated a RESTART, do a retest of the individual siren. Indicate the results of the retest on the printout.
 - 6. If a siren indicates a failure, personnel may be dispatched to the siren location to interview residents in the immediate area to determine if the siren sounded. The name of the residents shall be recorded with the results of the interview to determine if the siren activated properly.
 - 7. If necessary, correct the siren numbers and percent operability on the printout.
 - 8. Record siren failure(s) on Attachment III.
 - 9. Notify the appropriate group to make repairs to any inoperable siren(s) utilizing Attachment III.
 - 10. If there is an electrical repair, the ESU will generate a plant MWR and forward it to Electrical Maintenance. The following guidance will be used to establish the priority:
 - a. 2S The percentage of siren operability is greater than or equal to 75%.
 - b. 1 The percentage of operability is less than 75%.

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- Update the percentage of operability of the EWSS on the ESU computer network.
- K. If the percentage of operability for the EWSS is less than 75%, declare the system inoperable and accomplish the following:
 - 1. Notify the SS. The SS should refer to NL-122 for reportability requirements.
 - 2. Notify Electrical Maintenance to make repairs.
- L. Update the percentage of operability to the EWSS on the ESU computer network.
- M. When a failed siren is repaired, perform a complete cycle test on that siren. If the retest is satisfactory, return the siren to service. Document the retest on Attachment III.
- N. Attach Attachment III to the PMTS package, when all retest are complete.
- 5.4 School Monitor Radios
 - 5.4.1 The ESU is responsible for the verification of operability of the School Monitor Radios.

NOTE 5.4.2

Prior to testing, the ESU shall ensure coordination between the station and the schools.

- 5.4.2 The School Monitor Radios shall be tested annually by the ESU, as follows:
 - A. Obtain the EWSS key from the Control Room Supervisor's Key Box.
 - B. Insert the key into the Siren Control Console's SYSTEM Switch in the Control Room and turn the key to the ON position.
 - C. Verify the SYSTEM READY Indicator Light illuminates. It will take a minimum of 3 seconds.
 - D. Key the SCHOOL MONITOR MICROPHONE and hold down.
 - E. Read the message below into the microphone

This is a Drill! This is a Drill! This is the V. C. Summer Nuclear Station testing the School Monitor Radios. (Repeat)

- F. Release the microphone key to deactivate the system.
- G. Turn the key to the OFF position and return the key to the Control Room Supervisor's Key Box.
- H. Document the test on Attachment II by contacting the holders of School Monitor Radios and verifying operability.
- I. If a radio fails to receive the test, contact the appropriate maintenance group to make repairs.
- J. When a failed School Monitor Radio is repaired, perform a test of that radio and return it to service when the test is satisfactorily performed.

5.5 Public Address Speakers

- 5.5.1 The ESU is responsible for the verification of operability of the Public Address Speakers.
- 5.5.2 The Public Address Speakers shall be tested quarterly, as follows:
 - A. Ensure personnel are in position to hear the speaker.
 - B. Obtain the EWSS key from the Control Room Supervisor's Key Box.
 - C. Insert the key into the Siren Control Console's SYSTEM Switch in the Control Room and turn the key to the ON position.
 - D. Verify the SYSTEM READY Indicator Light illuminates. It will take a minimum of 3 seconds.
 - E. Key the PUBLIC ADDRESS MICROPHONE and hold down.

F. Read the message below into the microphone

This is a Drill! This is a Drill! This is the V. C. Summer Nuclear Station testing the Public Address Speakers. (Repeat)

- G. Release the microphone key to deactivate the system.
- H. Turn the key to the OFF position and return the key to the Control Room Supervisor's Key Box.
- I. Document the test on Attachment I-B by contacting personnel at the Speakers to learn if they heard the announcement.
- J. If a Speaker is inoperable, notify the appropriate maintenance group to make repairs. If there is an electrical problem, the ESU will generate a plant MWR and forward it to Electrical Maintenance. The priority of the MWR shall be 2S or greater.
- K. When a failed speaker is repaired, perform a test on that speaker and return it to service when the test has been satisfactorily performed.
- 5.6 Emergency Response Data System (ERDS)
 - 5.6.1 A quarterly test of the ERDS shall be performed by the ESU normally on Thursday of the sixth complete week of the quarter.
 - 5.6.2 The test shall be coordinated with the NRC Operations Center.
 - 5.6.3 The test will demonstrate the ability to:
 - A. Establish a link with the ERDS in accordance with EPP-002.
 - B. Transmit all parameters in the plant's ERDS database for two hours.
 - C. Reconnect the ERDS upon a loss of telephone connection.
 - D. Terminate the ERDS link in accordance with EPP-002.
 - 5.6.4 Test results shall be documented on the PMTS sheet. If the test results are unsatisfactory, contact the applicable maintenance group for repairs and notify the SS.

5.7 Public Information Brochure

- 5.7.1 An information brochure to the public within the plume exposure pathway shall be published annually.
- 5.7.2 The brochure development will begin in the third quarter of each year and will normally be accomplished by the SCANA Public Affairs Department.
- 5.7.3 This brochure shall be reviewed and approved by the ESU prior to distribution.

NO₂→5.8 Information for Transient Population

- 5.8.1 Signs located throughout the plume exposure pathway provide the transient population instructions on obtaining local emergency information should an emergency or accident occur.
- 5.8.2 These signs shall be inspected annually for legibility and information, using Attachment IV, which also includes an assessment of the need for signs at additional locations.
- 5.9 Badge Accountability Printer
 - 5.9.1 Request personnel in the Access Portal to send a printout to the TSC Badge Accountability Printer.
 - 5.9.2 Verify the printout is legible.
- 5.10 Emergency Information System (EIS) Communication verification.
 - 5.10.1 In conjunction with the monthly test of the ESSX lines or separately, notify the State and local government warning point dispatchers that a test fax will be transmitted to them and they will be called to verify receipt. Document on Attachment I-A page 2 of 2.
 - 5.10.2 Generate an Emergency Notification Form using EIS and transmit it using the Initial Notification fax group.
 - 5.10.3 Wait four minutes and call the dispatchers either individually or using the group call option in ESSX and verify receipt and legibility. Document on Attachment V.
 - 5.10.4 Upon successful completion of this test, stop and restart EIS to clear all data.
 - 5.10.5 If any location failed to receive a legible fax, notify the appropriate group for repairs.

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- 5.10.6 If EIS faxing capability cannot be repaired by the end of the current shift, notify the duty Shift Supervisor that manual faxing of Emergency Notification Forms must be performed until repairs are effected.
- 5.10.7 When repairs are complete and a successful retest has been performed, notify the duty Shift Supervisor that EIS is repaired and can be used for faxing.

6.0 RECORDS

6.1 All of the attachments to this procedure will be retained in accordance with the Document Management System (DMS).

7.0 <u>REVISION SUMMARY</u>

- 7.1 Added Section 4.15 to define an RTU RESTART and to provide instructions for what to do when one is received. This is being incorporated per letter from Motorola dated April 15,1997.
- 7.2 Added Step 3,5 &6 to Section 5.3.2.E to provide better guidance for the performance of Growl test.
- 7.3 Added Steps 3,5,6 & 7 to Section 5.3.3.J to provide better guidance for the performance of the Complete Cycle Test.
- 7.4 Changed the Title Page from "STATION ADMINISTRATIVE" to "EMERGENCY PLAN". This was a typographical mistake from the previous revision.

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Chg A

VERIFICATION OF COMMUNICATIONS OPERABILITY (MONTHLY TEST)

ITEM#		EQUIPMENT DESCRIPTION	TEST	RESULTS		COMMENTS
			SAT	UNSAT	QUANTITY	
1	A.	ESSX Comm.Equip. and Programs in TSC				
		1 - State Emerg. Ops. Center			1	
		2 - Fairfield Co.			11	
		3 - Newberry Co.		<u> </u>	1	
		4 - Richland Co.			1	
		5 - Lexington Co.			1	
		6 - State Warning Point		ļ	1	
	<u> </u>	7 - "All Call"			1	
	B.	CR ESSX Telephone		<u> </u>	1	
	C.	EOF ESSX Telephone		ļ	1	
2	<u> </u>	NRC Telephones			and the second second	and the second second second and the second
	<u> </u>	1 - Control Room		ļ		子。18.15.15.15.15.15.15.15.15.15.15.15.15.15.
		ENS			1	
	<u> </u>	2 - TSC Command Center			77. S.	
		RSCPL			1	
	1	ENS			2	
		3 - TSC NRC area				the many first to the control of the second
		PMCPL			1	
	ļ	HPN			1	
	ļ	5 - EOF Command Center			Strand Indiana (1)	
	<u> </u>	RSCPL			11	
		PMCPL			1	
	<u> </u>	ENS			1	
	<u> </u>	MCL			11	
		HPN		ļ	1	
		6 - EOF NRC Area			S 18 47 (1887)	
		ENS			1	
	<u> </u>	MCL			1 .	
3		TSC Badge Accountability Printer			11	

^{*}If the test results are unsatisfactory, contact the appropriate maintenance group for repair and notify the Shift Supervisor.

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VERIFICATION OF COMMUNICATIONS OPERABILITY (MONTHLY TEST)

	VERIFICATION OF	EIS COMMUNICATION	IS					
l.	Notify the State and loca		ners of the test	111.	Call the Warning Points (Denote specific problen remarks section.)	and verify receipt ones and corrective a	of legible faxes: ctions in the TIME	
II.	State Warning Point Newberry County Fairfield County Lexington County Richland County Generate the ENF and tr group: Time of transmission:	ansmit to the Initial No		IV. —	State Warning Point Newberry County Fairfield County Lexington County Richland County Remarks:	(YES/NO)	RECEIVED	- Chg. A

^{*}If the test results are unsatisfactory, contact the appropriate maintenance group for repair and notify the Shift Supervisor.

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ATTACHMENT I-B
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VERIFICATION OF COMMUNICATIONS OPERABILITY (QUARTERLY TEST)

ITEM#	EQUIPMENT DESCRIPTION	TEST_RE		MINIMUM	COMMENTS
		SAT	UNSAT*	QUANTITY	
1	Plant Status Communicator Network			A TOTAL CONTRACTOR	
	A. Control Room			1	
	B. TSC			1	
	C. EOF			1	
2	Technical Support Center	5 6 7 7 7			
	A. Engineering Area			g sprinter.	A PARTY OF THE CONTRACT OF THE PROPERTY OF THE PARTY OF T
	1 - Telephone Lines	1		3	
	2 - Plant Page			1	
	B. NRC Area		Keren (
	1 - Telephone Lines			3	
	2 - Plant Page			11	
	C. Westinghouse Area	200000000000000000000000000000000000000			
	1- Telephone Line			1	
	D. Architect/Engineer Area	Maria de la compansión de	200	integrifier espe	
	1 - Telephone Line			1	
	E. Command Center				
	1 - Plant Page			1	
	F. Commununications Area			t a general en la company	
	1 - Telephone Lines			2	
	2- 800 mHz Radio			1	
	3 – Telecopiers			2	
	G. Media Area	Slatter 22			
	Telephone	1		1	
	H. Chemistry/Administration Supervisor Area				
	1 -Telephone Lines			2	
	2 -Plant Page			1	

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^{*}If the test results are unsatisfactory, contact the appropriate maintenance group for repair and notify the Shift Supervisor.

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VERIFICATION OF COMMUNICATIONS OPERABILITY (QUARTERLY TEST)

ITEM#	EQIUPMENT DESCRIPTION	TEST	RESULTS	MINIMUM	COMMENTS
		SAT	UNSAT*	QUANTITY	
3	Operations Support Center				
	1 -Telephones			3	
	2 -Plant Page			1	
4	CREP Room			4.4	
	1 - State and Counties Notification Telephone			11	
	2 - One Telephone Line	LEMENT TO COLUMN		1	
5	EOF	ALSO MATE			THE RESERVE OF THE PROPERTY OF THE PERSON OF
	A Fax			2	
	B. EOF Environmental Base Radio			1	
	C. EOF State (DHEC) Radio Tranceiver			1	
	D. EOF State (EPD) Radio Transceiver			1	
	E Westinghouse Telephone Line			1	
	F. Architect/Engineer Telephone Line			1	
6	Monitoring Team	40 C 1974	Protection (Sec.)	To the second	THE REPORT OF THE PROPERTY OF THE PARTY OF T
	1 - HP Lab Radios			5	
	2 - Environmental Lab Radios			2	
7	Public Address Speakers	7.76			
	1 - Speaker #9			1	<u> </u>
	2 - Speaker #45			11	
	3 - School Monitor Radio Transmitter			1	
8	Review Emergency Planning Telephone Directory and			N/A	
	Call Tree			(

^{*}If the test results are unsatisfactory, contact the appropriate maintenance group for repair and notify the Shift Supervisor.

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VERIFICATION OF COMMUNICATIONS OPERABILITY (ANNUAL TEST)

ITEM#	EQUIPMENT DESCRIPTION	TEST	RESULTS	MINIMUM	COMMENTS
112101		SAT	UNSAT*	QUANTITY	
1	Fairfield County Emergency Operations Center (EOC)			N/A	
2	Newberry County EOC			N/A	
3	Richland County EOC			N/A	
4	Lexington County EOC			N/A	

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VERIFICATION OF PLANT EMERGENCY ALARM WARNING LIGHTS AND SPEAKERS (QUARTERLY TEST)

ITEM#	EQUIPMENT DESCRIPTION		RESULTS	MINIMUM	COMMENTS
		SAT	UNSAT*	QUANTITY	
1	Plant Emergency Alarm Warning Lights				
	A. Diesel Generator Room A			2	
	B. Diesel Generator Room B			2	
	C. Turbine Building 412'		<u> </u>	4	<u>,</u>
	D. Turbine Building 436'		ļ	4	
	E. Turbine Building 463'		<u> </u>	1 1	
	F. Auxiliary Building 485'			1	
	G. Auxiliary Building 388'		<u> </u>		
	(1 in each Charging Pump Rm.)			3	
2	Speakers at Circulating Water Intake Structure-(Plant Radiation Alarm only)			1	
2	Contact Security personnel located throughout the plant			3	
3	to verify the plant alarms can be heard in the plant.		·		

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^{*}If the test results are unsatisfactory, contact the appropriate maintenance group for repair and notify the Shift Supervisor.

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REVISION 5	
PMTS NO.	

VERIFICATION OF COMMUNICATIONS OPERABILITY - BACKUP EOF (QUARTERLY TEST)

ITEM#	EQUIPMENT DESCRIPTION		RESULTS	MINIMUM	COMMENTS
		SAT	UNSAT*	QUANTITY	
1	Rooms 1109 and 1110				
	A. Telephone extensions and instruments	<u> </u>		9	
	B. ED to OEC Ringdown (931-5552)		_1	1	
	C. ED Briefing (931-5992)			1 1	
	D. Plant Status Communicator (931-5128)			1	
2	Communicator Room				• 1
	A. Telephone extensions and instruments			2	
	B. Fax extension (ESSX 251-6256) and Machine			1	
	C. ESSX Line (256-6255)				
3	Room 1112				
	A. Telephone extensions and instruments			2	
	B. Fax Extension			1	
4	AP Card Room				
	A. Telephone extensions and instruments	_		1	······································

^{*}If the test results are unsatisfactory, contact the appropriate maintenance group for repair and notify the Shift Supervisor.

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ATTACHMENT II	
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REVISION 5	
PMTS NO.	

VERIFICATION OF SCHOOL MONITOR RADIOS (ANNUAL TEST)

ITEM#	EQUIPMENT DESCRIPTION	TEST RESULTS		MINIMUM	COMMENTS
		SAT	UNSAT*	QUANTITY	
1	School Monitor Radios in schools:				
	A. Kelley Miller School			1	
	B. McCrorey Liston School			1	
	C. Pomaria-Garmany School			1	
	D. Little Mountain School			1	
	E. Mid-Carolina High School			1	
	F. Chapin Elementary School			11	
	G. Chapin High School			1	
	H. Chapin Middle School			1	
	I. Mid-Carolina Middle School			1	

^{*}If the test results are unsatisfactory, contact the appropriate maintenance group for repair and notify the Shift Supervisor.

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ATTACHMENT III
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PMTS NO., if applicable:

EQUIPMENT TROUBLE REPORT

Siren#	Trouble Indicated	Corrective Action	Date of Retest	Results	Initia
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Notified Communications Dept. Date	Signature
Repair Activities Complete Date	Signature

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ATTACHMENT IV	
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TRANSIENT SIGN VERIFICATION

ITEM#	EQUIPMENT DESCRIPTION	TEST RESULTS		MINIMUM	COMMENTS
		SAT	UNSAT*	QUANTITY	
1	Glenn's 6 to 10 - Hwy 215			1	
2	Tanner's Grocery - Hwy 215 & 99			1	
3	Salem Crossroads Store - Hwy 215 & 34			1	
4	Berley's Store - Hwy 34 & 28			1	
5	Frick's Grocery - Hwy 76 in Lt. Mountain			1	
6	Wicker's Store - Hwy 213			1	
7	Shealy Brothers Store - Pomaria	<u> </u>		1	
8	Ray Blair's Store - Blair			1	
9	Overlook Park - Hwy 215			1	
10	Hwy 215 Boat Landing			1	
11	Highway 99 Lake Monticello Boat Landing			1	
12	Entrance to Broad River Water Fowl Area			11	
13	Cannons Creek Boat Landing			11	
14	Highway 99 Causeway			1	
15	Heller's Creek Boat Landing			1	
16	Lake Monticello Sub Impoundment Entrance			1	
17	Pinner's Bridge Primitive Boat Landing	ļ		11	
18	Hwy 34 Primitive Boat Landing			1	
19	Offsite Holding Area Signs		<u> </u>	9	

*If the test results are unsatisfactory, contact the appropriate maintenance group for repair and notify the Shift Supervisor.
Are additional signs needed at other locations? Yes / No (Circle one). If yes, specify location(s)