Lewis Sumner Vice President Hatch Project Support Southern Nuclear Operating Company, Inc. 40 Inverness Parkway

Post Office Box 1295 Birmingham, Alabama 35201

Tel 205.992.7279 Fax 205.992.0341



June 8, 2000

Energy to Serve Your World

Docket Nos. 50-321

50-366

HL-5947

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

Edwin I. Hatch Nuclear Plant **Emergency Implementing Procedure Revisions**

Ladies and Gentlemen:

In accordance with 10 CFR 50, Appendix E, Section V, Southern Nuclear Operating Company hereby submits the following revisions to the Plant Hatch Emergency Implementing Procedures (EIPs):

EIP No.	Revision	Effective Date	Comments
73EP-EIP-004-0S	6 ED 1	5/12/00	Editorial Change
73EP-EIP-073-0S	13	5/31/00	Editorial Change

By copy of this letter, Mr. L. A. Reyes, NRC Region II Administrator, will receive two copies of the revised procedures.

Should you have any questions in this regard, please contact this office.

Respectfully submitted,

H. L. Sumner, Jr.

SRP/sp

Enclosures: 73EP-EIP-004-0S,

Duties of Emergency Director

73EP-EIP-073-0S, Offsite Emergency Notifications

Southern Nuclear Operating Company (w/o) cc:

Mr. P. H. Wells, Nuclear Plant General Manager

SNC Document Management (R-Type A02.001)

U.S. Nuclear Regulatory Commission, Washington, D.C. (w/o)

Mr. L. N. Olshan, Project Manager - Hatch

U.S. Nuclear Regulatory Commission, Region II

Mr. L. A. Reyes, Regional Administrator (with 2 copies)

Mr. J. T. Munday, Senior Resident Inspector - Hatch (w/o)

MRR-037

SOUTHERN NUCLEAR PLANT E.I. HATCH	CH EMERGENCY PREPAREDNESS PROCEDURE		PAGE 1 OF 12
DOCUMENT TITLE: DUTIES OF EMERG		DOCUMENT NUMBER: 73EP-EIP-004-0S	REVISION NO: 6 ED 1
EXPIRATION DATE:	APPROVALS: DEPARTMENT MANAGERJCL	DATE11/22/99	EFFECTIVE DATE:
	NPGM/POAGM/PSAGM PHI	<i>N</i> DATE <u>11/22/99</u>	5/12/00

1.0 OBJECTIVE

This procedure establishes the responsibilities and actions taken by the Emergency Director to direct and manage emergency response, emergency operations and support activities.

2.0 APPLICABILITY

This procedure applies to responses taken by the Emergency Director after initial emergency classification and initial actions have been performed. This procedure is performed as required.

3.0 REFERENCES

- 3.1 10AC-MGR-006-0S, Hatch Emergency Plan
- 3.2 Edwin I Hatch Nuclear Plant, Unit 1 and U2 Emergency Plan
- 3.3 00AC-REG-002-0S, Federal and State Reporting and Federal Document Posting Requirements
- 3.4 73EP-EIP-001-0S, Emergency Classification and Initial Actions
- 3.5 73EP-EIP-009-0S, Nuclear Security Duties
- 3.6 73EP-EIP-011-0S, Assembly Accountability & Evacuation
- 3.7 73EP-EIP-017-0S, Emergency Exposure Control
- 3.8 73EP-EIP-019-0S, Rally Point Team Duties
- 3.9 73EP-EIP-054-0S, Protective Action Recommendations to State and Local Authorities
- 3.10 73EP-EIP-073-0S, Offsite Emergency Notifications
- 3.11 73EP-RAD-006-0S, Repair and Corrective Action During a Radiological Emergency
- 3.12 75TR-TRN-001-0S, Emergency Preparedness Training Program
- 3.13 10CFR50.72, Immediate Notification requirements for operating nuclear power reactors

SOUTHERN NUCLEAR PLANT E.I. HATCH		PAGE 2 OF 12
DOCUMENT TITLE:	DOCUMENT NUMBER:	REVISION NO:
DUTIES OF EMERGENCY DIRECTOR	73EP-EIP-004-0S	6 ED 1

4.0 REQUIREMENTS

4.1 PERSONNEL REQUIREMENTS

Personnel who have been designated to perform duties as Emergency Director shall receive training in applicable emergency response training areas as outlined in 75TR-TRN-001-0S, Emergency Preparedness Training Program.

4.2 MATERIAL AND EQUIPMENT

N/A - Not applicable to this procedure

4.3 SPECIAL REQUIREMENTS

N/A - Not applicable to this procedure

5.0 PRECAUTIONS/LIMITATIONS

5.1 PRECAUTIONS

Hazardous levels of radiation and contamination may be encountered by plant personnel during emergency situations. Consult Health Physics and Chemistry supervision regarding radiological conditions.

5.2 LIMITATIONS

- 5.2.1 The Emergency Director may modify emergency plan implementing procedures and staffing to meet the needs of emergency response.
- 5.2.2 During an emergency condition, the Emergency Director will continue to use appropriate plant procedures in parallel with this and other emergency implementing procedures.
- 5.2.3 The Emergency Director will NOT delegate the following responsibilities:
 - 5.2.3.1 The decision to declare, escalate, downgrade, or terminate emergency classifications.
 - 5.2.3.2 The decision to notify offsite emergency response agencies.
 - 5.2.3.3 The decision to recommend protective actions to offsite authorities.
 - 5.2.3.4 The decision to request federal assistance.
 - 5.2.3.5 Authorization for plant personnel to exceed 10CFR20 radiation exposure limits.

SOUTHERN NUCLEAR		PAGE 3 OF 12
PLANT E.I. HATCH		
DOCUMENT TITLE:	DOCUMENT NUMBER	: REVISION NO:
DUTIES OF EMERGENCY DIRECTOR	73EP-EIP-004-0S	6 ED 1
	i	

- 5.2.3.6 Authorization for use of potassium iodide (KI) tablets during a declared emergency.
- 5.2.3.7 The decision to order evacuation of nonessential personnel from the site at an Alert classification level.
- 5.2.4 The Emergency Director may delay the activation of one or all of the Emergency Response Facilities (ERF) <u>IF</u> in his judgement, activation would present a threat to the safety of onsite personnel.

6.0 PREREQUISITES

- 6.1 The Superintendent of Shift (SOS) must complete the actions specified in subsection 7.1.5 of 73EP-EIP-001-0S, Emergency Classification and Initial Actions prior to implementing this procedure.
- 6.2 This procedure will be utilized for drills, exercises and actual emergencies.



7.0 PROCEDURE

7.1 INITIAL EMERGENCY RESPONSE

Initially, the Emergency Director position is filled by the Superintendent of Shift (SOS), the Shift Supervisor (SS) or <u>IF</u> the event involves both units, the Unit 1 Shift Supervisor (SS). Any of these persons will assume the position of Emergency Director in the Control Room until the Nuclear Plant General Manager, the Plant Operations Assistant General Manager, the Plant Support Assistant General Manager, the Vice-President-Hatch Project or other qualified Emergency Director can arrive on site and receive an adequate turnover.

7.2 NORMAL SUCCESSION FOR EMERGENCY DIRECTOR

- 7.2.1 Any one of the following persons may assume the Emergency Director (ED) duties after he is given proper turnover from the off going ED.
 - Nuclear Plant General Manager
 - Plant Operations Assistant General Manager (POAGM)
 - Plant Support Assistant General Manager (PSAGM)
 - Vice President Plant Hatch
 - Other qualified Emergency Director

SOUTHERN NUCLEAR			PAGE 4	OF 12
PLANT E.I. HATCH		•	ŀ	
DOCUMENT TITLE:		DOCUMENT NUMBER:	REVISION	ON NO:
DUTIES OF EMERGENCY DIR	ECTOR	73EP-EIP-004-0S	6	ED 1

7.2.2 The Emergency Director may operate from the Control Room, TSC, or EOF at his discretion. He may act as the TSC manager during the early phases of emergency response until the EOF is fully activated.

7.3 TRANSFER OF RESPONSIBILITIES

- 7.3.1 Turnover from the off going Emergency Director (ED) to the relieving ED may be conducted in person or over the phone, as appropriate.
- 7.3.2 The off going ED will brief the relieving ED of the following:
 - ° Emergency Classification
 - * Initiating and Current Plant Conditions
 - Emergency Organization Status
 - ° Mitigating Actions
 - Notifications
 - ° Other Relevant Information
- 7.3.3 The relieving ED will ensure the Emergency Response Facility (ERF) Managers are notified of who is functioning as the ED, as necessary.

SOUTHERN NUCLEAR
PLANT E.I. HATCH

DOCUMENT TITLE:
DUTIES OF EMERGENCY DIRECTOR

DOCUMENT NUMBER:
73EP-EIP-004-0S

REVISION NO:
6 ED 1

NOTE

7.4 EMERGENCY DIRECTOR DUTIES	NUE	ALERT	SITE AREA	GENERAL
NOTE Anytime an event is reclassified, ensure initial actions are performed per 73EP-EIP-001-0S, Emergency Classification and Initial Actions.				
7.4.1 *Continue to assess and respond to the emergency condition to ensure the emergency classification is correct, and reclassify per 73EP-EIP-001-0S, Emergency Classification and Initial Actions, as necessary.	x	X	X	X
<u>NOTE</u>			<u>.</u>	
Initial notifications to State and local authorities shall be made within 15 minutes after an emergency is declared. Information which may not be available at the time of initial notification will be included on the subsequent message. Follow-up notifications are made during ALERT, SITE-AREA and GENERAL emergency classifications; however, follow-up notifications are NOT required for a NOTIFICATION OF UNUSUAL EVENT.				

SOUTHERN NUCLEAR PLANT E.I. HATCH		PAGE 6 OF 12
DOCUMENT TITLE: DUTIES OF EMERGENCY DIRE	DOCUMENT NUMBER: 73EP-EIP-004-0S	REVISION NO: 6 ED 1

7.4 EMERGENCY DIRECTOR DUTIES (CONT'D)	NUE	ALERT	SITE AREA	GENERAL
Follow-up notifications to State and local authorities will be made periodically during an Alert or higher emergency classification. Significant events which occur which potentially impact offsite emergency actions must be reported as soon as practicable. Significant events to be reported as soon as practical include, but are not limited to the following situations: - Any event of itself which indicates degradation of plant conditions - Any event which indicates a threat to core or containment integrity - An actual radiological release - Any event which will impact offsite resources (for example: evacuation of plant personnel, transportation offsite of contaminated injured personnel, requests for offsite support, etc.)				
7.4.2 Designate an individual to obtain information for State/local and NRC notifications. NOTE E.D. approval must be given prior to initiating state/local	X	x	X	X
notifications. 7.4.3 *Review and approve offsite notification information to State/local authorities.	x	x	x	X

SOUTHERN NUCLEAR PLANT E.I. HATCH		PAGE 7 OF 12
DOCUMENT TITLE: DUTIES OF EMERGENCY DIRECTOR	DOCUMENT NUMBER: 73EP-EIP-004-0S	REVISION NO: 6 ED 1

7.4 EME	ERGENCY DIRECTOR DUTIES (CONT'D)	NUE	ALERT	SITE AREA	GENERAL
an	esignate an individual to make State/local notifications d Emergency Call List notifications. Ensure mmunications are adequately maintained.	x	x	x	х
7.4.4.1	*Ensure State/local initial notifications are made within 15 minutes of emergency declaration or changing emergency classifications, in accordance with 73EP-EIP-073-0S, Offsite Emergency Notifications.	x	X	X	x
7.4.4.2	*Ensure State/local follow-up notifications are made in accordance with 73EP-EIP-073-0S, Offsite Emergency Notifications.		X	X	x
7.4.4.3	Designate individual to transmit Significant Event Report information to the NRC immediately following State and Local notifications, but no later than one hour following emergency declaration.	x	X	X	x
7.4.4.4	Designate individual to maintain an open line with the NRC, <u>IF</u> requested.	X	X	x	x

SOUTHERN NUCLEAR	
PLANT E.I. HATCH	
DOCUMENT TITLE:	
DUTIES OF EMERGENC	Y DIRECTOR

PAGE 8 OF 12

DOCUMENT NUMBER: 73EP-EIP-004-0S REVISION NO: 6 ED 1

7.4 EMERGENCY DIRECTOR DUTIES (CONT'D)	NUE	ALERT	SITE AREA	GENERAL
CAUTION				
AFTER HOURS ACTIVATION OF EMERGENCY RESPONSE FACILITIES WILL REQUIRE OFF-DUTY STAFF AUGUMENTATION USING THE EMERGENCY CALL LIST. RESPONSE TIMES TO THE SITE REQUIRE PROMPT ENTRY INTO THE EMERGENCY CALL LIST.				
7.4.4.5 Designate individual to initiate the Emergency Call List, as applicable.	x	x	x	·x
7.4.4.6 Ensure the NRC-ERDS system is activated for plant data communications to the NRC Operations Center (NRCOC) (within 1 hour after ALERT is declared).		X	X	x
7.4.5 Ensure appropriate Emergency Response Facilities (ERFs) are activated in accordance with applicable ERF activation procedures.		X	X	x
7.4.5.1 Ensure the TSC and OSC are activated and place EOF on standby.		x		
7.4.5.2 Ensure all ERFs are activated.			x	x
7.4.5.3 Provide periodic briefings to ERF Managers.		X	X	X

SOUTHERN NUCLEAR
PLANT E.I. HATCH
DOCUMENT TITLE:
DUTIES OF EMERGENCY DIRECTOR

DOCUMENT NUMBER: 73EP-EIP-004-0S REVISION NO: 6 ED 1

PAGE 9 OF 12

NOTE

7.4 EMERGENCY DIRECTOR DUTIES (CONT'D)	NUE	ALERT	SITE AREA	GENERAL
NOTE (**) Evacuation of non-essential personnel during an ALERT may be considered <u>IF</u> the potential for degrading plant conditions or a threat to the safety of onsite personnel exist. Only the E.D. can order evacuation of non-essential personnel from the site at an ALERT classification.				,
7.4.6 *Evaluate the need for and initiate on-site protective actions, as necessary in accordance with 73EP-EIP-011-0S, Assembly, Accountability and Evacuation and 73EP-RAD-006-0S, Repair and Corrective Action during a Radiological Emergency.		sterste	x	X
7.4.6.1 Ensure personnel within the Protected Area have been accounted for in accordance with 73EP-EIP-009-0S, Nuclear Security Duties.		**	x	x
7.4.6.2 Ensure that habitability of the ERFs and rally points has been confirmed in accordance with 73EP-EIP-019-0S, Rally Point Team Duties. IF unforeseen radiological/weather conditions preclude evacuation through the Plant Entry Security Building (PESB) AND/OR Gate 17, determine and have announced over the Public Address (PA) system an alternate evacuation route and rally point.		**	x	X
7.4.6.3 Ensure evacuation of non-essential personnel is completed in accordance with 73EP-EIP-011-0S, Assembly, Accountability and Evacuation.		**	x	×

SOUTHERN NUCLEAR
PLANT E.I. HATCH

DOCUMENT TITLE:
DUTIES OF EMERGENCY DIRECTOR

DOCUMENT NUMBER:
73EP-EIP-004-0S

6 ED 1

NOTE

7.4 EMERGENCY DIRECTOR DUTIES (CONT'D)	NUE	ALERT	SITE AREA	GENERAL
7.4.6.4 *Authorize emergency exposure in accordance with 73EP-EIP-017-0S, Emergency Exposure Control.		x	Х	x
7.4.6.5 *Authorize issuance of Potassium Iodide in accordance with 73EP-EIP-017-0S, Emergency Exposure Control.		x	x	, X
CAUTION PROTECTIVE ACTION RECOMMENDATIONS TO STATE/LOCAL AUTHORITIES ARE REQUIRED FOR A GENERAL EMERGENCY CLASSIFICATION.				
7.4.7 *Evaluate the need for offsite protective actions. Recommend protective actions to state and local authorities in accordance with 73EP-EIP-054-0S, Protective Action Recommendations to State and Local Authorities.		x	x	x
7.4.8 Ensure adequate communications with the General Office Operations Center (GOOC) are established and maintained by the TSC and EOF.		x	x	x

PAGE 11 OF 12

DOCUMENT NUMBER: 73EP-EIP-004-0S REVISION NO: 6 ED 1

NOTE

7.4 EMERGENCY DIRECTOR DUTIES (CONT'D)	NUE	ALERT	SITE AREA	GENERAL
7.4.8.1 Ensure periodic update of emergency response status is provided to the G00C.		х	X	x
7.4.8.2 Coordinate response efforts and State/local liaison needs.		x	X	X
7.4.9 *Evaluate the need for State/local and Federal offsite assistance. Ensure requests for assistance are made, as needed; and arrangements are made to receive offsite support.	x	x	x	x
7.4.10 Delegate individual to ensure the Emergency News Center (ENC) receives adequate information to prepare news releases.		X	X	x
7.4.10.1 Direct media inquiries to the ENC.		x	x	x
7.4.10.2 Review information that will be used in press releases and coordinate the review with appropriate emergency response management.		x	x	x
7.4.11 Initiate discussions with applicable members of the emergency response organization and offsite authorities (i.e., Nuclear Regulatory Commissions, Georgia Emergency Management Agency, Appling, Jeff Davis, Tattnall and Toombs County Emergency Management Agency Directors) before downgrading or terminating an emergency declaration.		X	X	X

SOUTHERN NUCLEAR PLANT E.I. HATCH		PAGE 12 OF 12
DOCUMENT TITLE: DUTIES OF EMERGENCY DIRECTOR	DOCUMENT NUMBER: 73EP-EIP-004-0S	REVISION NO: 6 ED 1

(*) indicates actions performed/approved by the E.D. All other actions may be delegated at the E.D.'s discretion.

7.4 EMERGENCY DIRECTOR DUTIES (CONT'D)	NUE	ALERT	SITE AREA	GENERAL
7.4.12 *When terminating the emergency, ensure the following actions have been performed:	Х	х	x	х
7.4.12.1 Ensure verbal closeout to State and Local Authorities using ENN or alternate communications.	X	x	Х	x
7.4.12.2 Ensure verbal closeout to NRC using ENS or alternate communications.	x	x	x	X
7.4.12.3 Ensure verbal closeout summary to State and Local emergency management representatives <u>IF</u> present at the EOF.			X	x
7.4.12.4 *Contact the Emergency Preparedness Coordinator to prepare written summary to offsite authorities after event closeout. ° NUE - within 24 hours ° A, SAE, GE - within 8 hours	x	X	x	X

END OF 7.4, EMERGENCY DIRECTOR DUTIES

SOUTHERN NU	CLEAR DOCUMENT TYPE				PAGE
PLANT E.I. HAT		PREPAREDNESS	PROCEDURE		1 OF19
DOCUMENT TI	TLE:		DOCUMENT N	UMBER:	REVISION/VERSION
OFFSITE EN	MERGENCY NOTIFICATIONS		73EP-EIP-073	3-0S	NO:
					13
EXPIRATION A	PPROVALS:				EFFECTIVE
DATE: [EPARTMENT MANAGER	JCL	DATE	5/30/00	DATE:
					5/31/2000
N/A '	PGM/POAGM/PSAGM	JAB	DATE	5/30/00	•

1.0 OBJECTIVE

This procedure provides instructions for initial and follow-up notifications to State and Local authorities by emergency communication networks and systems. This procedure further provides initial notification time requirements and systems to be used for communicating with the Nuclear Regulatory Commission (NRC) in the event of a declared emergency. Included in the time requirements are instructions for utilizing the appropriate emergency communication links.

2.0 APPLICABILITY

This procedure is applicable to the use of emergency communications networks and systems to notify federal (NRC), State and Local authorities during an emergency. This procedure is performed as required.

3.0 REFERENCES

- 3.1 Edwin I. Hatch Nuclear Plant, Unit 1 and Unit 2 Emergency Plan
- 3.2 10AC-MGR-006-0S, Hatch Emergency Plan
- 3.3 30AC-OPS-003-0S, Plant Operations
- 3.4 31GO-OPS-013-0S, Notifications and Reports
- 3.5 TRN-0001, Emergency Notification Form

4.0 REQUIREMENTS

- 4.1 PERSONNEL REQUIREMENTS
 - 4.1.1 The Emergency Director authorizes offsite notifications of emergency conditions to State and Local authorities.
 - 4.1.2 The Emergency Director may delegate, to other specifically trained emergency response personnel, actual performance of notifications.
- 4.2 MATERIAL AND EQUIPMENT

Emergency communication systems

SOUTHERN NUCLEAR		PAGE
PLANT E.I. HATCH		2 OF19
DOCUMENT TITLE:	DOCUMENT NUMBER:	REVISION/VERSION
OFFSITE EMERGENCY NOTIFICAT	ONS 73EP-EIP-073-0S	NO:
		13

4.3 SPECIAL REQUIREMENTS

The Emergency Director shall authorize notification to offsite authorities. Initial notification to State and Local authorities must be made within approximately fifteen minutes of declaring or changing emergency classifications.

5.0 PRECAUTIONS/LIMITATIONS

5.1 PRECAUTIONS

N/A - Not applicable to this procedure

5.2 LIMITATIONS

- 5.2.1 Initial notifications to State and Local authorities must be made within approximately (15) minutes of declaring or changing emergency classifications. Information which may not be available at the time of initial notification will be included on the subsequent message as soon as it becomes available.
- Follow-up notifications to State and Local authorities will be made periodically during an Alert or higher emergency classification. Significant events which occur which potentially impact offsite emergency actions must be reported as soon as practicable. Significant events to be reported as soon as practicable include, but are not limited to the following situations:
 - Any event of itself which indicates degradation of plant conditions
 - Any event which indicates a threat to core or containment integrity
 - An actual radiological release
 - Any event, which will impact offsite resources (for example: evacuation of plant personnel, transportation offsite of contaminated injured personnel, requests for offsite support, etc.)
- 5.2.3 Emergency communication systems will be used to transfer emergency information during a declared emergency <u>OR</u> an emergency drill/exercise.

6.0 PREREQUISITES

A declared emergency or an emergency drill/exercise must exist before using this procedure.

SOUTHERN NUCLEAR
PLANT E.I. HATCH

DOCUMENT TITLE:
OFFSITE EMERGENCY NOTIFICATIONS

PAGE
3 OF19

DOCUMENT NUMBER: REVISION/VERSION
73EP-EIP-073-0S

NO:
13

REFERENCE

7.0 PROCEDURE

7.1 NOTIFICATION TO STATE AND LOCAL AUTHORITIES

CAUTION

SPECIAL CARE MUST BE TAKEN IN TRANSFERRING RESPONSIBILITY FOR PERFORMING OFFSITE NOTIFICATIONS TO ANOTHER FACILITY. A PROPER TURNOVER IS IMPERATIVE. NOTIFICATION OF STATE AND LOCAL AUTHORITIES WILL BE MADE WITHIN APPROXIMATELY FIFTEEN MINUTES OF DECLARING OR CHANGING ANY EMERGENCY CLASSIFICATION. THE EMERGENCY DIRECTOR'S AUTHORIZATION MUST BE OBTAINED PRIOR TO TRANSMITTING THE NOTIFICATION MESSAGE.

- 7.1.1 The Emergency Director will designate the Emergency Response Facility, which has priority over emergency notifications and communications (i.e., Control Room, TSC, or EOF).
- 7.1.2 Information contained on the Emergency Notification Form (similar to that shown in Attachment 1) will be transferred to State and Local authorities via the Emergency Notification Network (ENN). Subsections 7.2 and 7.3 outline information requirements for initial and follow-up notifications. Attachment 2 outlines operating instructions for use of the Southern LINC equipment for ENN notifications.

SOUTHERN NUCLEAR		PAGE
PLANT E.I. HATCH		4 OF19
DOCUMENT TITLE:	DOCUMENT NUMBER:	REVISION/VERSION
OFFSITE EMERGENCY NOTIFICATIONS	73EP-EIP-073-0S	NO:
		13

7.2 INITIAL NOTIFICATIONS

NOTE

An initial notification is a notification which indicates an emergency classification has been declared and/or changed.

- 7.2.1 For all initial notifications, obtain information to complete all line items on the Emergency Notification Form, similar to that shown in Attachment 1. Line items 11, 12, & 13 may be omitted from the initial notification <u>IF</u> it is NOT available within the 15 minute initial notification timeframe. It must, however, be transmitted as soon as it becomes available.
- 7.2.2 Obtain the Emergency Director's approval of all information on the Emergency Notification Form. The Emergency Director's approval will be entered on line item 16.

NOTE

Acknowledgment may be received from either the 24 hour point of contact <u>OR</u> the alternate point of contact for the State/Locals.

7.2.3 Prior to transmitting any information, alert the offsite authorities. A message similar to the following message may be used:

"This is (Give Name and Title) at Plant Hatch. Stand by to receive emergency notification information using the Emergency Notification Form."

Please acknowledge Georgia Emergency Management Agency (GEMA).

Please acknowledge Appling County.

Please acknowledge Jeff Davis County.

Please acknowledge Tattnall County.

Please acknowledge Toombs County."

Acknowledgment must be received from GEMA and each Local [either the 24 hour point of contact <u>OR</u> the State/Local Emergency Operations Center (EOC)]. <u>IF</u> the State OR Local authorities fail to acknowledge using the ENN, the message transfer and

SOUTHERN NUCLEAR		PAGE
PLANT E.I. HATCH		5 OF19
DOCUMENT TITLE:	DOCUMENT NUMBER:	REVISION/VERSION
OFFSITE EMERGENCY NOTIFICATIONS	73EP-EIP-073-0S	NO:
		13

acknowledgment must be obtained by alternate means. Alternate means of verbal contact include commercial telephone. The commercial telephone numbers for the State/local authorities are located in the Emergency Call List. A facsimile of the notification form is acceptable as another means of communicating emergency information to offsite authorities.

<u>IF</u> the Southern LINC equipment for ENN notifications is inoperable, complete notifications by using commercial telephone to contact the offsite authorities. Inform the Emergency Director of the inoperable Southern LINC equipment. Contact Information Resources so that repairs can be initiated.

NOTE

Faxing of the Emergency Notification Form is to assist offsite authorities in clarifying emergency information reported to them.

7.2.4 Fax the emergency notification form to the offsite agencies and proceed with verbally transmitting the form's information. <u>IF</u> verbal transmission cannot be established, ensure a facsimile of the notification form is provided to the offsite authorities.

NOTE

Acknowledgment may be received from either the 24 hour point of contact <u>OR</u> the alternate point of contact for the State/Locals.

7.2.5 Complete the verbal notification with a Statement similar to the following:

"Please acknowledge GEMA.

Please acknowledge Appling County.

Please acknowledge Jeff Davis County.

Please acknowledge Tattnall County.

Please acknowledge Toombs County."

TO A STATE OF THE		PAGE
SOUTHERN NUCLEAR		6 OF19
PLANT E.I. HATCH DOCUMENT TITLE: OFFSITE EMERGENCY NOTIFICATIONS	DOCUMENT NUMBER: 73EP-EIP-073-0S	REVISION/VERSION NO: 13

- 7.2.6 Acknowledgment of receipt of the notification must be received from the State/Local authorities. <u>IF</u> the State <u>OR</u> Local authorities fail to acknowledge using the ENN, acknowledgment must be obtained by alternate means as outlined in step 7.2.3.
- 7.2.7 IF it is determined that any information, which has been provided to State and Local authorities, is in error, the information must be corrected. The Emergency Director's authorization must be obtained prior to transmitting the corrected information. It is acceptable to provide only the corrected information on the notification form.

7.3 FOLLOW-UP NOTIFICATIONS

NOTE

A follow-up notification is a notification, which provides additional information, which relates to the current emergency classification.

- At a minimum, obtain information to complete line items 1, 2, 3, 5, 6, & 7 on the Emergency Notification Form, similar to that shown in Attachment 1, for all follow-up notifications. Any changes in events which are occurring, any changes in parameters and/or any information which was not available within the 15 minute initial notification timeframe (items 8-15) must be reported on the appropriate line item for all follow-up notifications. Any other line item that is not changed can be left blank. It is acceptable to provide only information that has changed for any item on the form for a follow-up notification.
- 7.3.2 Obtain the Emergency Director's approval of all information on the Emergency Notification Form. The Emergency Director's approval will be entered on line item 16.
- 7.3.3 Refer to steps 7.2.3 through 7.2.7 to complete the follow-up notification to the State and Local authorities.

7.4 COMMUNICATIONS PROTOCOL AND USE

7.4.1 Whenever one organization is contacting another organization, appropriate communications protocol must be used. An acceptable protocol is as follows:

Example: "GEMA, This is the EOF, over."

GEMA would then respond:

"EOF, this is GEMA, go ahead."

7.4.2 The ENN may also be used for the transmission of technical, radiological and meteorological data upon request of State and Local authorities.

SOUTHERN NUCLEAR		PAGE
		7 OF19
PLANT E.I. HATCH DOCUMENT TITLE: OFFSITE EMERGENCY NOTIFICATIONS	DOCUMENT NUMBER: 73EP-EIP-073-0S	REVISION/VERSION NO:

7.5 FALSE NOTIFICATIONS

- 7.5.1 IF an attempted false notification <u>OR</u> other misuse of the ENN occurs, the speakers in the Emergency Operations Facility (EOF), Technical Support Center (TSC), and Control Room will automatically activate, allowing Plant Hatch personnel to also receive the information.
- 7.5.2 IF the information is an attempt to cause a false notification, supervisory personnel will lift the phone and state the following or a similar statement:

"Negative, Negative, Negative. This is (give Name and Title). Acknowledge negative."

7.5.3 Acknowledgment must be received from State and Local authorities. <u>IF</u> the State <u>OR</u> Local authorities fail to acknowledge using the ENN, acknowledgment must be obtained by alternate means as outlined in step 7.2.3.

7.6 NRC NOTIFICATIONS

- 7.6.1 The Emergency Director will ensure that notifications to the NRC will be in accordance with 31GO-OPS-013-0S and 00AC-REG-001-0S. Notifications to the NRC will be as soon as possible, but no later than one hour following declaration of the emergency.
- 7.6.2 The Emergency Director will designate the Emergency Response Facility which has priority over NRC Notifications and Communications (i.e., Control Room, TSC, or EOF). The Control Room will be relieved of this duty as soon as the TSC is activated.
- 7.6.3 IF requested by the NRC, an open communication pathway must be maintained. Follow-up notifications to the NRC are required as conditions change (reactor/plant status, emergency class, release status, etc.).
- 7.6.4 The primary method of communication with the NRC will be the Emergency Notification System (ENS). The ENS operates on the Federal Telecommunications System (FTS) 2000 network. To contact the NRC via the ENS, dial the telephone numbers from the ENS station as listed in the Emergency Call List.

<u>IF</u> the ENS communication link is inoperable, commercial lines may be utilized to contact the NRC Operations Center (NRCOC) by dialing the telephone numbers as listed in the Emergency Call List.

The other FTS 2000 communication links in the TSC and EOF may be utilized to contact the NRC Operations Center (NRCOC) as required. Refer to the Emergency Call List for the appropriate telephone numbers to use. FTS 2000 communication links are listed below.

SOUTHERN NUCLEAR			PAGE
PLANT E.I. HATCH			8 OF19
DOCUMENT TITLE:		DOCUMENT NUMBER:	REVISION/VERSION
OFFSITE EMERGENC	NOTIFICATIONS	73EP-EIP-073-0S	NO:
			13

Protective Measures Counterpart Link (PMCL)
Reactor Safety Counterpart Link (RSCL)
Management Counterpart Link (MCL)
Health Physics Network (HPN)

7.7 MAJOR LOSS OF COMMUNICATIONS SYSTEMS

7.7.1 In accordance with 10CFR50.72(b)(1)(v), a major loss of communications capability is a reportable event requiring NRC notification within one hour. A major loss of communications capability consists of:

Loss of the primary means of offsite communications to the NRC (ENS lines).

OR

Loss of the primary (ENN) <u>AND</u> alternate system (Bell telephone system) for the notification of State and Local authorities.

<u>OR</u>

Loss of the Prompt Notification System (i.e., NOAA Weather Radio System).

- 7.7.2 <u>IF</u> a major loss of communications is suspected, refer to Attachment 3 to determine if the loss is a reportable event and for actions to be taken.
- 7.7.3 Ensure the following are notified of any communications problems:
 - ° Hatch Duty Manager
 - ° Emergency Preparedness Coordinator
 - ° Information Resources (MIS)

7.8 DOCUMENTATION AND RECORDS

- 7.8.1 Emergency Response Facility personnel responsible for offsite notifications will document the notifications, acknowledgments, and pertinent communications to the State and Local authorities on the Emergency Notification Form. Notifications to the NRC will be documented in accordance with 31GO-OPS-013-0S and 00AC-REG-001-0S.
- 7.8.2 All data and information generated during the emergency event will be maintained by applicable emergency response personnel in each facility. This information will be utilized to generate a written close-out report upon termination of the emergency event. The report will be prepared as described in 73EP-ADM-001-0S.
- 7.8.4 Records generated during actual emergencies will be maintained in accordance with 20AC-ADM-002-0S.

SNC PLANT E.I. HATCH		Pg. 9 of 19
DOCUMENT TITLE: OFFSITE EMERGENCY NOTIFICATIONS	DOCUMENT NUMBER: 73EP-EIP-073-0S	Rev/Ver No: 13
ATTACHMENT 1		Att. Pg.
TITLE: EMERGENCY NOTIFICATION FORM		1 of 8

The following provides information on the type of information to include on the various line items of the Emergency Notification Form.

Item 1 Drill/Actual Emergency:

Check the appropriate block indicating the Emergency Notification is for drill/exercise ("This is a Drill") or an actual emergency condition ("This is an Actual Emergency").

Initial/Follow-up

Check the appropriate block indicating the message is an "initial" or "follow-up" notification by checking the appropriate block. "Initial" will be checked for any notification associated with the declaration and/or change of an emergency classification. "Follow-up" will be checked for any notification, which provides additional information related to the current emergency classification.

Message Number

Enter the facility abbreviation and sequential number of the notification being made. The facility where notifications are made may change based on location of the Emergency Director; however, the number will remain sequential throughout the event (i.e., CR-1, TSC-2, EOF-3, etc.).

Item 2 Site:

Site location already filled in.

Unit:

Enter the affected unit number 1 or 2. In the event both units are involved in the emergency, enter unit number 1 & 2.

Reported by:

Enter name of person transmitting information.

SNC PLANT E.I. HATCH		Pg. 10 of 19
DOCUMENT TITLE: OFFSITE EMERGENCY NOTIFICATIONS	DOCUMENT NUMBER: 73EP-EIP-073-0S	Rev/Ver No: 13
ATTACHMENT _1 TITLE: EMERGENCY NOTIFICATION FORM		Att. Pg. 2 of 8

Item 3 Transmittal Time/Date:

Enter time (Eastern) and date WHEN the transmission of data begins.

Confirmation Phone Number:

Enter a plant phone number and extension (in your facility), to be used by the State and Local authorities for verification of information being transmitted.

Item 4 Authentication

This block is <u>NOT</u> applicable for emergency notifications made at Plant Hatch.

Item 5 Emergency Classification:

Check the appropriate block indicating the current emergency classification declared. Refer to Facility Management to confirm this information.

Item 6 Emergency Declaration at:

Enter the time (Eastern) and date when the current emergency classification was declared. Refer to Facility Management to confirm this information.

Emergency Termination at:

Enter the time (Eastern) and date the emergency is terminated and proceed to item 16. Refer to Facility Management to confirm this information.

SNC PLANT E.I. HATCH		Pg. 11 of 19
DOCUMENT TITLE:	DOCUMENT NUMBER:	Rev/Ver No:
OFFSITE EMERGENCY NOTIFICATIONS	73EP-EIP-073-0S	13
ATTACHMENT 1		Att. Pg.
TITLE: EMERGENCY NOTIFICATION FORM		3 of 8

Item 7 Emergency Description:

Enter a brief description of the initiating conditions for the emergency classification declared and any other current information regarding significant events which have occurred since the last notification was made. This may include information on significant equipment which is out of service or malfunctioning. The use of acronyms to describe the emergency needs to be avoided. This section can also include important information to be given to the State and Local authorities. For example, <u>IF</u> a site evacuation is taking place, they will need to know information about the evacuation direction provided to evacuated plant personnel (i.e., evacuation route and applicable Reception Center). Refer to Facility Management to confirm this information.

Item 8 Plant Condition:

Check the most accurate prognosis of current plant condition. Refer to Facility Management to confirm this information.

Item 9 Reactor Status:

Check the appropriate block to indicate the current status of the affected unit's reactor. <u>IF</u> the unit is shutdown, enter the time (Eastern) and date of the shutdown. <u>IF</u> the unit is operating, indicate % power. Refer to Facility Management to confirm this information.

Item 10 Emergency Releases:

Check the appropriate block to indicate status of a radiological release:

- A. None (Go to item 14)
- B. Potential (Go to item 14);
- C. Is Occurring
- D. Has Occurred

SNC PLANT E.I. HATCH		Pg. 12 of 19
DOCUMENT TITLE:	DOCUMENT NUMBER:	Rev/Ver No:
OFFSITE EMERGENCY NOTIFICATIONS	73EP-EIP-073-0S	13
ATTACHMENT 1		Att. Pg.
TITLE: EMERGENCY NOTIFICATION FORM		4 of 8

The presence of an actual release is defined by the NRC as "During a classifiable emergency, indication of an abnormal step increase of an order of magnitude over and above daily operating levels constitutes a Release". Daily operating levels are described as average daily release levels for steady state operations. This value normally runs in the E-3 mr/hr range or below.

- IF no release is occurring, check the "None" block and proceed to item 14.
- IF a potential for release exists, check the "Potential"
- block and proceed to next step.
- <u>IF</u> a release is occurring, check the "Is Occurring" block and enter start time (eastern), expected duration and proceed to next step.
- <u>IF</u> a release has occurred, check the "Has Occurred" block and enter start time (eastern) and proceed to next step.

Refer to Facility Management (i.e., TSC HP Supervision or EOF Dose Assessment) to confirm this information.

NOTE

Item 11 may be omitted from the initial notification <u>IF</u> it is <u>NOT</u> available within the 15 minute initial notification time frame. It must be included on the subsequent message.

Item 11 Type of Release:

Check the appropriate block to indicate <u>IF</u> the release is an elevated release (through the main stack) or a ground level release (through the reactor building vents) for the appropriate release. <u>IF</u> the release type is <u>NOT</u> known, <u>assume that the release is noble gas from the elevated release point until informed otherwise.</u>

Indicate <u>IF</u>; A. Airborne (Noble Gases) or B. Liquid release is occurring or has occurred by entering the start time (eastern) and date and <u>IF</u> applicable the time and date the release stopped.

SNC PLANT E.I. HATCH		Pg. 13 of 19
DOCUMENT TITLE: OFFSITE EMERGENCY NOTIFICATIONS	DOCUMENT NUMBER: 73EP-EIP-073-0S	Rev/Ver No: 13
ATTACHMENT _1 TITLE: EMERGENCY NOTIFICATION FORM		Att. Pg. 5 of 8

Item 12 may be omitted from the initial notification <u>IF</u> it is not available within the 15 minute initial notification time frame. It must be included on the subsequent message.

Item 12 Release Magnitude

This section requires the completed results of dose assessment:

Check the appropriate block indicating units of measurement for the release. Enter the release rate (in Ci/sec or total Curies) next to noble gases, iodines and other as appropriate.

Normal Operating Limits indicate <u>IF</u> release is above or below the TS limit of .057 mr/hr. <u>IF</u> release rate is below TS limit of .057 mr/hr but higher than normal average daily release levels for steady state operations check the below block. Check above block <u>IF</u> release rate is determined to be greater than TS limit.

The iodine/noble gas ratio will be supplied via dose assessment results or designated as not available. In the TSC, ask the HP/Chem Supervisor or Support personnel, in the EOF, ask the Dose Assessment Manager or staff.

SNC PLANT E.I. HATCH		Pg. 14 of 19
DOCUMENT TITLE:	DOCUMENT NUMBER:	Rev/Ver No:
OFFSITE EMERGENCY NOTIFICATIONS	73EP-EIP-073-0S	13
ATTACHMENT 1		Att. Pg.
TITLE: EMERGENCY NOTIFICATION FORM		6 of 8

Item 13 may be omitted from the initial notification <u>IF</u> it is <u>NOT</u> available within the 15 minute initial notification time frame. It must be included on the subsequent message.

Item 13 Estimate of Projected Offsite Dose:

Check the appropriate block indicating <u>IF</u> the projected offsite dose is new information or unchanged information from the last notification.

This section requires the completed results of dose assessment.

Check the appropriate block indicating <u>IF</u> the projected offsite dose is new information or unchanged information from the last notification. Enter the duration of dose projection in hours, this is normally a four (4) hour projected dose.

Enter the projected Total Effective Dose Eq. (TEDE) and Committed Dose Eq. (CDE) thyroid dose (in mrem) at site boundary, 2, 5, and 10 miles distances.

SNC PLANT E.I. HATCH		Pg. 15 of 19
DOCUMENT TITLE:	DOCUMENT NUMBER:	Rev/Ver No:
OFFSITE EMERGENCY NOTIFICATIONS	73EP-EIP-073-0S	13
ATTACHMENT 1		Att. Pg.
TITLE: EMERGENCY NOTIFICATION FORM		7 of 8

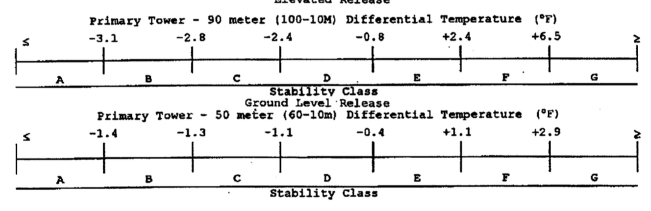
Recording of Stability Class or the actual differential temperature (°F) reading is acceptable.

Item 14 Meteorological Data:

This information is to be included on all notifications to the State and Local authorities. This information may be found on SPDS Meteorological Screen or the MET/RAD Status Board.

To obtain Stability Class Information, use the following chart to convert differential temperatures to Stability Class:

Stability Class Conversion Chart Elevated Release



SNC PLANT E.I. HATCH		Pg. 16 of 19
DOCUMENT TITLE:	DOCUMENT NUMBER:	Rev/Ver No:
OFFSITE EMERGENCY NOTIFICATIONS	73EP-EIP-073-0S	13
ATTACHMENT 1	_	Att. Pg.
TITLE: EMERGENCY NOTIFICATION FORM	_	8 of 8

Item 15 Recommended Protective Actions:

This section requires the completed results of 73EP-EIP-054-0S. This information will be provided by HP Supervisor and/or Operations Supervision in the TSC or Ops Advisor in the EOF upon approval by the Emergency Director.

Check the appropriate block to indicate:

- a. No recommended protective actions;
- b. Enter distance and affected zones recommended for evacuating;
- c. Enter distance and affected zones recommended for sheltering in place;
- d. Enter other recommended protective actions as appropriate.

Item 16 Approved By:

Obtain concurrence and approval of emergency information from the Emergency Director prior to transmission of any message to offsite authorities. Any changes to form after the Emergency Director's approval will require his concurrence.

Time/Date:

The Emergency Director will enter the time (Eastern) and date the emergency notification form is approved.

The back of the notification form may be used for recording the roll call prior to transmitting the information and the acknowledgment after the information has been transmitted. Record the date and time (eastern) of notification of the State and each Local authority.

SNC PLANT E.I. HATCH		Pg. 17 of 19
DOCUMENT TITLE:	DOCUMENT NUMBER:	Rev/Ver No:
OFFSITE EMERGENCY NOTIFICATIONS	73EP-EIP-073-0S	13
ATTACHMENT 2		Att. Pg.
TITLE: OPERATING INSTRUCTIONS FOR SOUTHERN LINC EQUIPMENT FOR ENN NOTIFICATIONS		1 of 1

OPERATING INSTRUCTIONS FOR SOUTHERN LINC EQUIPMENT FOR ENN NOTIFICATIONS

1. Press the "Group" button on the So. Linc – ENN unit to ensure you are in the Group mode of operation. The unit will display "Wide Area" and "21: HEP ENN". This group includes all State and local agency locations with which emergency notification information is to be provided.

NOTE

A "time-out" timer limits the amount of time you can continuously talk to 2 minutes. When the allotted time expires, you will hear a low-pitched cut-off tone. Releasing the "push to talk" button inside the handset will clear this condition and allow to reestablish communications.

- 2. Pick up the handset from the cradle and press and hold the "push to talk" (PTT) button located inside the handset. Upon pressing the PTT button, you will hear a high, chirp-like tone that indicates you have permission to talk. Begin speaking after hearing the tone.
- 3. Release the PTT button when you have finished talking. This will allow you to hear incoming transmissions.

SNC PLANT E.I. HATCH		Pg. 18 of 19
DOCUMENT TITLE:	DOCUMENT NUMBER:	Rev/Ver No:
OFFSITE EMERGENCY NOTIFICATIONS	73EP-EIP-073-0S	13
ATTACHMENT 3		Att. Pg.
TITLE: MAJOR LOSS OF COMMUNICATIONS SYSTEMS		1 of 2

Major Loss of Communications Systems

1. Loss of ENS

A loss of ENS is confirmed in the Control Room by the inability to contact the NRC Operations Center (NRCOC) on the ENS phone. If this occurs, contact the NRCOC using a commercial telephone line using the telephone numbers listed in the Emergency Call List.

Report that the ENS line is out of service. This is considered a Notification of Significant Event in accordance with 10CFR50.72(b) (1) (v).

The other FTS 2000 communication links in the TSC and EOF may be utilized to contact the NRC Operations Center (NRCOC) as required. Refer to the Emergency Call List for the appropriate telephone numbers to use. FTS 2000 communication links are listed below.

Protective Measures Counterpart Link (PMCL)
Reactor Safety Counterpart Link (RSCL)
Management Counterpart Link (MCL)
Health Physics Network (HPN)

2. Loss of ENN

A loss of ENN is confirmed in the Control Room by the inability to contact <u>ANY</u> State or Local authority over the ENN system. If this occurs, establish contact with the State/Local authorities by calling them using commercial telephone lines. The telephone numbers for the State/local authorities are listed in the Emergency Call List. Report that the ENN is out of service and we are confirming operability of our backup system. This is not considered a reportable event.

<u>IF</u> you are unable to establish contact with any of the above authorities through either the ENN system or commercial lines, <u>THEN</u> this is considered a Notification of Significant Event in accordance with 10CFR50.72(b) (1) (v).

SNC PLANT E.I. HATCH		Pg. 19 of 19
DOCUMENT TITLE:	DOCUMENT NUMBER:	Rev/Ver No:
OFFSITE EMERGENCY NOTIFICATIONS	73EP-EIP-073-0S	13
ATTACHMENT 3		Att. Pg.
TITLE: MAJOR LOSS OF COMMUNICATIONS SYSTEMS		2 of 2

3. Loss of the Prompt Notification System (i.e., NOAA Weather Radio System)

A complete loss of the broadcast ability of the prompt notification system is considered a major loss of Offsite Notification System capability and is considered a Notification of Significant Event in accordance with 10CFR50.72(b) (1) (v). This is a reportable event under 10CFR50.72(b)(1)(v).

4. Loss of Commercial Telephone Lines

<u>IF</u> a loss of Bell telephone lines offsite is reported and confirmed in the Control Room by the inability to make offsite long distance phone calls, confirm the operability of the following notification systems:

Ensure the operability of the ENS system by contacting the NRC Operations Center using the ENS and reporting a test of the ENS. (This is not considered a Notification of Significant Event). IF unable to establish contact with the NRC Operations Center through the ENS THEN this is considered a Notification of Significant Event in accordance with 10CFR50.72(b)(1)(v).

Ensure the operability of the ENN system by conducting a roll call of the State and Local authorities over the ENN. <u>IF</u> unable to establish contact with <u>all</u> of the above authorities through either the ENN <u>OR</u> commercial telephone lines, <u>THEN</u> this is considered a Notification of Significant Event in accordance with 10CFR50.72(b)(1)(v).

EMERGENCY NOTIFICATION

				MESSAGE NUM	REK
1. THI	IS IS: [] A DRI	ILL	[] ACTUAL EMERGENCY	[] INITIAL	[]FOLLOW-UP
			REPORTED BY:		
3. TR/	ANSMITTAL TIME/I	DATE: (Easte	rn) mm dd yy CONFIR	MATION PHONE NO: 1-91	2-367-7781 ext.
4. AU	THENTICATION (If	Required):	N/A (Number)	(Co.	I/A deword)
5. EM	IERGENCY CLASSI	IFICATION:			
ĮC.	SI SHE AREA EMER	RGENCY		AL EMERGENCY	
6. [A]	Emergency Declara	ation At:	[B] Termination At: (If B, go to Item 16)	TIME/DATE:	Eastern) mm dd yy
			ARKS:		
			MPROVING		
9. RE	ACTOR STATUS:	[A] SHUTDO	WN TIME/DATE: (Eastern)	//	[B]%POWER
10. EM	MERGENCY RELEA	SE(S):			
	[A] NONE (Go to	Item 14.) NG	[B] POTENTIAL ([D] HAS OCCUR		
**11. `				[] GROUN	
	[A] AIRBORNE:	Started:	(Eastern) mm dd yy	Stopped:	<u> </u>
	[B] LIQUID:		(Eastern) mm dd yy		
**12.	RELEASE MAGNIT		[] CURIES PER SEC.		
No	ORMAL OPERATIN [A] NOBLE GAS [C] PARTICULAT	ES	[] BELOW [B] IODINE [D] OTHER	[]ABOVE ES R	
**13. E	ESTIMATE OF PRO] UNCHANGE	ED PROJECTION TIME:	(Eastern)	
		TEDE (mrem		ESTIMATED DURAT	ON:HRS
	SITE BOUNDAR' 2 MILES 5 MILES 10 MILES	Υ			
14. M	ETEOROLOGICAL [A] WIND DIREC	DATA: CTION(from)		[B] SPEED (mph)	
	[C] STABILITY C	LASS		[D] PRECIPITATION (type)	
15. RE	ECOMMENDED PRO [A] NO RECOMM		CTIONS: DTECTIVE ACTIONS		
	IDI OTHER				
	PPROVED BY:		Emergency Direct	or TIME/DATE:	

-- Intormation may not be available on initial notifications

GOVERNMENT AGENCIES

Record Date and Time

GEMA		
	(date)	(time)
Appling Co.		
	(date)	(time)
Jeff Davis Co.		
	(date)	(time)
Tattnali Co.		
	(date)	(time)
Toombs Co.		
	(date)	(time)