# Arkansas Nuclear One - Administrative Services Document Control Tuesday, February 26, 2002

## **Document Update Notification**

COPYHOLDER NO:	103
TO:	NRC - WASHINGTON
ADDRESS:	OS-DOC CNTRL DESK MAIL STOP OP1- 17 WASHINGTON DC 20555-DC
DOCUMENT NO:	OP-1903.011
TITLE:	EMERGENCY RESPONSE/ NOTIFICATIONS
REVISION NO:	026-02-0
CHANGE NO:	PC-02
SUBJECT:	PERMANENT CHANGE (PC)
✓ If this box is check	sed, please sign, date, and return within 5 days.
Lime of	ANO-1 Docket 50-313
This transmittal must be	ANO-2 Docket 50-368
returned!	Signature Date NATURE CONFIRMS UPDATE HAS BEEN MADE

Ports

**RETURN TO:** 

ATTN: DOCUMENT CONTROL ARKANSAS NUCLEAR ONE 1448 SR 333 RUSSELLVILLE, AR 72801

# ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE

TITLE: Emergency Response/Notifications	DOCUMENT NO.	CHANGE NO.
TITLE: Emergency Response/Notifications	1903.011 WORK PLAN EXP. DATE	026-02-0 TC EXP. DATE
	n/a	n/a
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SET # / Q3	⊠YES □NO	□YES ⊠NO
	TEMP ALT ☐YES ⊠NO	
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When you see these TRAPS		 mmunication
Time Pressure	Questioning	
Distraction/Interruption		
Multiple Tasks	Placekeepin	ıg
Overconfidence	Self Check	
Vague or Interpretive Guidance	Peer Check	
First Shift/Last Shift	Knowledge	
Peer Pressure	Procedures	
Change/Off Normal	Job Briefing	g
Physical Environment	Coaching	
* <b>/</b>		
Mental Stress (Home or Work)	Turnover	
Mental Stress (Home or Work)	Turnover	TIME
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# ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE

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DOES THIS DOCUMENT:				□ vee	NO
<ol> <li>Supersede or replace another proce (If YES, complete 1000.006B for de</li> </ol>	edure? leted procedure.) (	0CAN058107)		☐ YES 🛚	NO
After or delete an existing regulator (If YES, coordinate with Licensing by the second s	commitment?		049803)	☐ YES 🏻	NO
3 Require a 50.59 review per LI-101?	(See also 1000.00	6, Attachment 15)	·	☐ YES 🗵	NO
(If 50.59 evaluation, OSRC review of the Cause the MTCL to be untrue? (See	o Sten 8 5 for deta	ils.)	:AN049803)	☐ YES 🗵	NO
(If YES, complete 1000.009A) (1CA)  5. Create an Intent Change?		13001, 0014A 120003, OC	,, 3,0 ,000)	☐ YES 🗵	] NO
(If YES, Standard Approval Proces	ments?	,		☐ YES 🗵	] NO
(If YES, complete 1000.143A. OSF 7. Implement or change a Temporary (If YES, then OSRC review require	RC review required. Alteration?	)		☐ YES 🛭	] NO
Was the Master Electronic File used as		ent?		⊠ YES [	] NO
INTERIM APPROVAL P		ST	ANDARD APPR	OVAL PROCES	SS
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Print and Sign name: MA	PHONE #:	Print and Sign name	: Duane White		ONE #: 4997 TE:
SUPERVISOR APPROVAL: *	DATE:	INDEPENDENT RE	U/A	<i>D</i> , (	
SRO UNIT ONE :**	DATE:	ENGINEERING:		DA	ATE:
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Interim approval allowed for non-intent 50.59 evaluation that are stopping work	changes requiring	no UNIT SURVEILLAN	CE COORDINATOR		
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requiring a 50.59 evaluation. *If change not required to support work		QUALITY ASSURA	NCE: 1		ATE:
Department Head must sign.  **If both units are affected by change,		OTHER SECTION	MA	D	ATE:
are required. (SRO signature required	for safety related	OTHER SECTION	LEADERS:	D	ATE:
procedures only.)		OTHER SECTION	Ne 14	D	ATE:
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## ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE

TITLE:Emergency Re	sponse/Notifications	DOCUMENT NO. 1903.011	CHANGE 1	10. 3-02-0
⊠PROCEDURE	□WORK PLAN, EXP. DATE	n/a	PAGE 1	OF_1_
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TYPE OF CHANGE:	<b>⊠</b> PC	□ тс	DELETION	
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Form 1903.011CC step 5.2	Change Steps 6.5 through 6.5 to 5th	<b>5,00 0.0 0.0</b>		
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FORM TITLE:	DESCRIPTION OF CHANGE		FORM NO. 1000.006C	CHANGE NO. 050-00-0

PROC./WORK PLAN NO. 1903.011

PROCEDURE/WORK PLAN TITLE:

EMERGENCY RESPONSE/NOTIFICATIONS

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### 1.0 PURPOSE

This procedure establishes required emergency response actions for each of the four Emergency Classes. The required actions described in this procedure are for purposes of notification to offsite authorities and activation/response of appropriate portions of ANO's Emergency Response Organization.

#### 2.0 SCOPE

This procedure is applicable to Units 1 and 2 in all modes: It does not include specific plant casualty procedures or systems operations requirements, but rather provides administrative processes only.

This procedure describes actions for events that meet the criteria for Emergency Classes and Courtesy Calls.

### 3.0 REFERENCES

- 3.1 REFERENCES USED IN PROCEDURE PREPARATION:
  - 3.1.1 ANO Emergency Plan
  - 3.1.2 ANO EAL Bases Document
  - 3.1.3 NUREG-0654/FEMA-REP-1, Rev. 1
  - 3.1.4 10 CFR 50
  - 3.1.5 IE Information Notice No. 83-28: Criteria for Protective Action Recommendations for General Emergencies
  - 3.1.6 U.S. NRC, Response Technical Manual (RTM-93) Volume 1 Revision 3.
  - 3.1.7 Memorandum ANO-98-00352, Subject: ADH Courtesy Call Agreement.
- 3.2 REFERENCES USED IN CONJUNCTION WITH THIS PROCEDURE:
  - 3.2.1 Station Directive A6.202, "Public Communications"
  - 3.2.2 1000.104, "Condition Reporting Operability and Immediate Reportability Determinations"
  - 3.2.3 1015.007, "Fire Brigade Organization and Responsibilities"
  - 3.2.4 1043.042, "Response to Contingency"
  - 3.2.5 1903.010, "Emergency Action Level Classifications"
  - 3.2.6 1903.030, "Evacuation"
  - 3.2.7 1903.042, "Duties of the Emergency Medical Team"
  - 3.2.8 1903.043, "Duties of the Emergency Radiation Team"
  - 3.2.9 1903.064, "Emergency Response Facility Control Room"

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-	.2.10 1903.065, "Emergency Response Center (TSC)"	
	.2.11 1903.066, "Emergency Response Support Center (OSC)"	
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3.3	RELATED AND PROCEDURES:	
	None	227.00
3.4	IMPLEMENTED IN INTO INCOME	[BOHD] BENGLE
	steps 7 and 8.	IBB steps 6 and 7, 1903.011CC
	3.4.2 OCAN068104 (P-10936) 1903.013	
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	3.4.9 0CAN118307 (P-9875) section	6.2
	3.4.10 0CAN068320 (P-10766) section	6.2
	3.4.11 0CAN128012 (P-10455) 1903.01	1 Attachment 9
	3.4.12 0CNA108215 (P-10847) 1903.01	.1 Attachment 9
	3.4.13 OCAN068320 (P-10758) 1903.03	
	step 3	l1(J,M,P,S) step 5 and 1903.011Y
	3.4.15 0CAN098206 (P-9466) 1903.013 and 5	IBB step 4, 1903.011CC steps 4
	3.4.16 1CAN088308 (P-9589) 1903.013	
	3.4.17 OCAN108213 (P-10823) 1903.00 and 5	11BB step 4, 1903.011CC steps 4

### 4.0 DEFINITIONS

- Alert Events are in progress or have occurred which involve an actual or potential substantial degradation of the level of safety of the plant. Any releases are expected to be limited to small fractions of the EPA Protective Action Guideline exposure levels.
- 4.2 Courtesy Call A notification to the Arkansas Department of Health and follow-up notification to the NRC for conditions/events other than those constituting an Emergency Class as listed in procedure 1903.011, "Emergency Response/Notifications", Section 6.3.
- Emergency Action Level A plant or onsite condition which has exceeded pre-determined limits which would categorize the situation into one of the following four Emergency Classes:

Notification of Unusual Event Alert Site Area Emergency General Emergency

- Emergency Direction and Control Overall direction of facility response which must include the non-delegable responsibilities for the decision to notify and to recommend protective actions to Arkansas Department of Health personnel and other authorities responsible for offsite emergency measures. With activation of the EOF, the EOF Director typically assumes the responsibility for Emergency Direction and Control. The management of on-site facility activities to mitigate accident consequences remains with the TSC Director in the Technical Support Center. The Shift Manager retains responsibility for the Control Room and plant systems operation.
- Emergency Operations Facility (EOF) A near-site emergency response facility located approximately 0.65 miles northeast of the reactor buildings (the ANO Training Center).
- Emergency Planning Zone (EPZ) The EPZ considered by this procedure is the inhalation zone, that area within approximately a 10-mile radius of ANO.
- Emergency Response Data System (ERDS) A channel over which the raw reactor parametric data, i.e., SPDS information, is transmitted from the site to the NRC Operations Center (NRCOC). This system is activated from the RDACS terminal located in either Control Room or in the Technical Support Center and should be activated within one hour of an ALERT or higher emergency class declaration.
- Emergency Response Organization (ERO) The organization which is composed of the Initial Response Staff (IRS), the EOF staff, the TSC staff, the OSC staff, and the Emergency Team members. It has the capability to provide manpower and other resources necessary for immediate and long-term response to an emergency situation.

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- Evacuation Routes Routes used by ANO personnel that may be used to exit the plant site in the event of a plant or exclusion area evacuation, defined as follows:
  - Evacuation Route 1 From the main guard station, proceed East along the intake canal to May Road, then North to State Road 333.
  - Evacuation Route 2 From the main guard station, proceed West, then North past the cooling tower and then sally port, using the North access road to State Road 333.
  - Evacuation Route 3 From the main guard station, proceed West, then continue West along the West access road to Flatwood Road, and continue on Flatwood Road North to State Road 333.
- General Emergency Events are in progress or have occurred which involve actual or imminent substantial core degradation or melting with the potential for loss of containment integrity. Releases can be reasonably expected to exceed EPA Protective Action Guideline exposure levels off site for more than the immediate site area.
- 4.11 Initial Response Staff (IRS) The emergency organization primarily composed of plant personnel which must be able to augment the onsite plant personnel in accordance with Table B-1 of the Emergency Plan.
- 4.12 Offsite Those areas outside the Exclusion Area boundary.
- 4.13 Offsite Release For purposes related to the Emergency Plan, an offsite release will be defined as a release due to the event which exceeds the ODCM release limits.
- 4.14 Onsite The area within the Exclusion Area Boundary.
- Operational Support Center Emergency response center within the ANO maintenance facility where support is coordinated for the following functions: Onsite Radiological Monitoring, Maintenance, Nuclear Chemistry, Emergency Medical Support and Fire Fighting Support. The OSC serves as the assembly point and briefing area for recovery/reentry teams and is located in the maintenance facility.
- Motification of Unusual Event Unusual events are in progress or have occurred which indicate a potential degradation of the level of safety of the plant. No releases of radioactive material requiring offsite response or monitoring are expected unless further degradation of safety systems occurs.
- REAM (Radiological/Environmental Assessment Manager) Responsible for managing radiological dose assessment and field monitoring activities. Provides offsite Protective Action Recommendations (PAR) to the EOF Director. Coordinates the ANO offsite radiological monitoring effort with the Arkansas Department of Health (ADH) and the NRC. The EOF HP Supervisor and the Dose Assessment Supervisor report to the REAM.

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- 4.18 Site Area Emergency Events are in progress or have occurred which involve actual or likely major failures of plant functions needed for protection of the public. Any releases are not expected to exceed EPA protective Action Guideline exposure levels except near the site boundary.
- 4.19 Technical Support Center The location within the ANO Plant Administration Building equipped with instrumentation and communication systems and facilities useful in monitoring the course of an accident.

### RESPONSIBILITY AND AUTHORITY

5.1 SHIFT MANAGER

Has responsibility for implementation of response actions described in this procedure until relieved by the Technical Support Center Director or Emergency Operations Facility Director.

5.2 TECHNICAL SUPPORT CENTER DIRECTOR (TSC DIRECTOR)

Upon assumption of responsibility for Emergency Direction and Control the TSC Director is responsible for implementation of the response actions described in this procedure.

5.3 EMERGENCY OPERATIONS FACILITY DIRECTOR (EOF DIRECTOR)

Upon assumption of responsibility for Emergency Direction and Control the Emergency Operations Facility Director is responsible for implementation of the response actions described in this procedure.

5.4 COMMUNICATORS

Communicators are responsible for performing emergency response notifications/communications.

5.5 EMERGENCY RESPONSE ORGANIZATION (ERO)

Members of the ERO are responsible to ensure completion of notifications as denoted on Attachment 5, " Alternate ERO Notification Scheme" if the ERO cannot be activated by the Computerized Notification System.

### 6.0 INSTRUCTIONS

- 6.1 EMERGENCY CLASSIFICATION AND NOTIFICATIONS
  - 6.1.1 Implement the appropriate sections of this procedure whenever an emergency classification has been declared, escalated, or de-escalated as per 1903.010, "Emergency Action Level Classifications".
    - A. <u>Notification of Unusual Event</u>, perform the actions as described in Attachment 1.
    - B. Alert, perform the actions as described in Attachment  $\frac{1}{2}$ .

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(6.1.1 cont.)

- C. Site Area Emergency, perform the actions as described in Attachment 3.
- D. General Emergency, perform the actions as described in Attachment 4.
- At the termination of the event, provide summaries to the Nuclear Regulatory Commission (NRC) and Arkansas Department of Health (ADH). Notify both parties of the event termination using Form 1903.011Y.

### 6.2 [PROTECTIVE ACTION RECOMMENDATIONS (PARS)

- The <u>Shift Manager</u> shall be responsible for issuing PARs to offsite authorities until relieved of Emergency Direction and Control by the TSC Director/EOF Director. The Shift Manager should rely on Nuclear Chemistry for the formulation of PARs based on radiological conditions and the Operations staff for the formulation of PARs based on plant conditions.
- The <u>TSC Director</u>, after assuming Emergency Direction and Control, is responsible for issuing PARs to offsite authorities until relieved by the EOF Director. The TSC Director should rely on the REAM for the formulation of PARs based on radiological conditions and the Operations/TSC staffs for the formulation of PARs based on plant conditions.
- The EOF Director, after assuming Emergency Direction and Control, is responsible for issuing PARs to offsite authorities. The EOF Director should rely on the REAM for the formulation of PARs based on radiological conditions and the TSC Director for the formulation of PARs based on plant conditions.]

### 6.3 COURTESY CALLS

- 6.3.1 ANO has agreed to notify the STATE OF ARKANSAS for the following non-Emergency Class events:
  - A. An UNPLANNED release of radioactive material has occurred OR may occur. (Refer to procedures 1604.015 or 1604.017 for definition of "unplanned release".)
  - B. An UNPLANNED reactor trip from power has occurred.

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(6.3.1 cont.)

- C. An event has occurred for which a news release is planned (refer to Station Directive A6.202, "Public Communications", Attachment 1). Potential Public Interest events, which will not require a news release, do not require a Courtesy Call (excluding Steps A and B below). The on-call EOF Director and Communications Manager should decide upon the initiation of a news release and inform the Shift Manager.
- D. A notification has been made  $\overline{OR}$  will be made to other government agencies for events that have impacted  $\overline{OR}$  will impact the public health and safety.
- 6.3.2 A Courtesy Call should be made as soon as practicable following the event but no later than 4 hours following the event.
- 6.3.3 Notification to the NRC Operations Center shall be performed no later than 4 hours following the event.
- 6.3.4 Complete Form 1903.011DD, "Courtesy Call Notification Checklist". Proceed to section 6.4 upon completion of checklist.

### 8.4 NON-EMERGENCY OFF-NORMAL EVENT NOTIFICATIONS

6.4.1 IF the off-normal event does not require an emergency class declaration,
THEN an "Information Only" notification to the following may be warranted:

Designated Entergy Management Representatives NRC Resident Inspector Arkansas Department of Health (in some cases)

- A non-emergency off normal event notification should be performed if any of the following conditions exits:
  - A. A Courtesy Call is required per the above section.
  - [B. An NRC Reportable Non-Emergency Event has occurred

NRC Reportable Non-Emergency Event are events which are reportable in accordance with 10CFR50.72 but which do NOT meet the criteria for emergency class declaration as delineated in Procedure 1903.010, "Emergency Action Level Classification."

The "information only" notification described in this section is supplemental to the immediate notification required by regulations which are determined in accordance with Procedure 1000.104, "Condition Reporting Operability and Immediate Reportability Determinations."]

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(6.4.2 cont.)

Shift Manager's Discretion

Any off-normal event for which the Shift Manager determines that notification to Entergy management representatives and the NRC Resident Inspector is prudent.

Examples for consideration include:

- Bomb threats / security threats
- Unplanned power changes ≥ 15% 2.
- 3.
- Forced plant shutdown Entry into Technical Specification 3.0.3 4.
- Unplanned entry into Technical Specification 5. action statements ≤ 12 hours
- Exceeding Technical Specification LCO out of 6. service times
- Industrial accidents in RCA resulting in transport by ambulance
- Entry into any AOP except 1203.025 for severe thunderstorm warning
- The Shift Engineer (from either unit) should notify the 6.4.3 appropriate parties using Attachment 11.

#### EMERGENCY RESPONSE DATA SYSTEM (ERDS) [6.5

- The ERDS system is activated within one hour of an ALERT or 6.5.1 higher emergency class classification. ERDS may be activated using the RDACS computer terminals located in either Control Room or in the Technical Support Center.
  - On the RDACS terminal, exit System Status Screen (F10).
  - Select option 9 ERDS subsystem on the Main Menu. в.
  - To start ERDS on Unit 1, select option 1. c.
  - To start ERDS on Unit 2, select option 3. D.
  - When emergency is over, select option 2 to stop ERDS E. on Unit 1, or select option 4 to stop ERDS on Unit 2.]

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7.0 ATTACHMENTS AND FORMS

7.1	Attachment 1 -	Notification of Unusual Event
7.2	Attachment 2 -	Alert
7.3	Attachment 3 -	Site Area Emergency
		General Emergency
7.5	Attachment 5 -	Alternate ERO Notification Scheme
7.6	Attachment 6 -	Protective Action Recommendations (PAR) for General Emergency
7.7	Attachment 7 -	Core Fuel Damage Assessment, Unit 1
7.8	Attachment 8 -	
7.9	Attachment 9 -	Computerized Notification System (CNS) Instructions
7.10	Attachment 10 -	Emergency Class Notification Instructions
7.11	Attachment 11 -	Non-Emergency Notifications of Off-Normal Events
		NUE Emergency Direction and Control Checklist

7.14 Form 1903.011P - SAE Emergency Direction and Control Checklist, Shift Manager

7.15 Form 1903.011Q - SAE Emergency Direction and Control Checklist, TSC

7.13 Form 1903.011M - Alert Emergency Direction and Control Checklist

Director

7.16 Form 1903.011R - SAE Emergency Direction and Control Checklist, EOF Director

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7.17	Form 1903.011S - GE Emergency Direction and Control Checklist, Shift Manager
7.18	Form 1903.011T - GE Emergency Direction and Control Checklist, TSC Director
7.19	Form 1903.011U - GE Emergency Direction and Control Checklist, EOF Director
7.20	Form 1903.011Y - Emergency Class Initial Notification Message
7.21	Form 1903.011Z - Emergency Class Follow-up Notification Message
7.22	Form 1903.011AA - Courtesy Call Notification Message
7.23	Form 1903.011BB - Initial Notification Checklist
7.24	Form 1903.011CC -Follow-up Notification Checklist
7.25	Form 1903.011DD - Courtesy Call Notification Checklist

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### [ATTACHMENT 1

### NOTIFICATION OF UNUSUAL EVENT]

Upon declaration of a Notification of Unusual Event, the person with the responsibility for Emergency Direction and Control shall:

- Complete the Emergency Direction and Control Checklist indicated below. Any steps that are not appropriate for the event may be marked 'Not Applicable' (N/A).
- Issue appropriate offsite protective action recommendations.
- Ensure that notifications are completed in accordance with the required time limits.

At the termination of the event, the Shift Manager/TSC Director/EOF Director should forward all forms and other pertinent documents to Emergency Planning.

Forms used for NUE notification and response are as follows:

Form 1903.011J, "NUE Emergency Direction and Control Checklist"

Form 1903.011Y, "Emergency Class Initial Notification Message"

Form 1903.011Z, "Emergency Class Follow-up Notification Message"

Form 1903.011BB, "Initial Notification Checklist"

Form 1903.011CC, "Follow-up Notification Checklist"

## NUE

This form is intended to be used by the person with Emergency Direction and Control when a Notification of Unusual Event has been declared.

]1.	Notifica	ation of Unus	sual Event declared:	
	Unit	Time	Date	
		15	SIFICATION ANNOUNCEMENT SHOULD BE MADE WITHIN 5 MINUTES OF THE DECLARATION**	
<u> </u> 2.	Condition Event: E	ons warrantin	ng declaration of a Notification of Unusual  Description:	<del>-</del> -
□3.	Gi	cator) to ini	cator(s) (SE, opposite unit SE or Notifications attitude notifications and initiate NUE callout using the cation System (CNS).	
	3.1	THEN affect	e unit is affected, ted unit SE activates CNS (if not already performed for a ncy class) in accordance with Attachment 9 of this opposite unit SE performs notifications using Forms or 1903.011CC of this procedure.	.n
	3.2	THEN the Un activates C unless addi	unit emergency is occurring, nit 1 SE performs initial notifications and the Unit 2 SE CNS (if not already performed for an NUE emergency class) itional communicators are available for these functions.	<u>3</u> I
	□3.3	Inform the	Control Room staff of the Emergency Class declaration.	
□4.	Make th	ne following	announcement over the plant paging system (dial 197):	
	"Attent Event } normal	tion all pers has been decl activities u	sonnel. Attention all personnel. A Notification of Unuslared on Unit (One/Two). All personnel continue unless instructed otherwise."	
	□4.1 I	Make the abov and pause app	ove announcement over the EOF Public Address System (dial oproximately 15 seconds).	199
□5.	THEN d	irect impleme	nel hazards exist, mentation of protective actions as necessary.	
	<u></u> 5.1	Refer to For	rm 1903.030C, "Localized Evaluation Checklist", to determ zed evacuation will be performed.]	ne

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FORM TITLE:  NUE EMERGENCY DIRECTION AND CONTROL CHECKLIST	1903.011J	026-02-0

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_	IF an approach route to the plant site should be avoided,  THEN instruct Security to direct incoming traffic. (Examples of this include security situations in which onsite/offsite personnel are directed to the EOF radiological releases that prohibit entry to the site via either guard station, etc.)
<b>□</b> 7.	Direct Chemistry personnel (Initial Dose Assessor) to implement procedure 1904.002, "Offsite Dose Projection - RDACS Computer Method".
Perfo	rmed by:

### ATTACHMENT 2

#### ALERT

Upon declaration of an Alert, the person with the responsibility for Emergency Direction and Control shall:

- Complete the appropriate Emergency Direction and Control Checklist indicated below. Any steps that are not appropriate for the event may be marked 'Not Applicable' (N/A).
- Issue appropriate offsite protective action recommendations.
- Ensure that notifications are completed in accordance with the required time limits.

At the termination of the event, the Shift Manager/TSC Director/EOF Director should forward all forms and other pertinent documents to Emergency Planning.

Forms used for Alert notification and response are as follows:

Form 1903.011M, "Alert Emergency Direction and Control Checklist"

Form 1903.011Y, "Emergency Class Initial Notification Message"

Form 1903.011Z, "Emergency Class Follow-up Notification Message"

Form 1903.011BB, "Initial Notification Checklist"

Form 1903.011CC, "Follow-up Notification Checklist"

The second secon

Attachment 5, Alternate ERO Notification Scheme

## **ALERT**

			- the nerson w	ith Emergency Di	rection and Control
when a	an Alert	has been declare	u.		
_1.	Alert de	eclared: Unit	Time	Date	-
*	*EMERGE	NCY CLASSIFICA MINU	TION ANNOUNCEME TES OF THE DEC	ENT SHOULD BE I LARATION**	MADE WITHIN 15
<u></u> 2.	Condition EAL No.	ons warranting de Description	claration of an A	lert:	
□3.	Communi	the communicator(cator) to initiat	s) (SE, opposite in the control of t	unit SE or Notifi nd initiate ERO c	cations allout using the
	□3.1	Alert or higher	nit SE activates C	performs notifica	dy performed for an th Attachment 9 of ations using Forms
	3.2	THEN the Unit 1 activates CNS (emergency class these functions	<pre>if not already per ) unless additiona</pre>	formed for an Alal communicators	<del></del>
	□3.3	Inform the Cont	rol Room staff of	the Emergency Cl	ass declaration.
	3.4	Emergency RWP.	ts Non-Licensed O		
<u>4</u> .	Make th	ne following anno	uncement over the	plant paging sys	tem (dial 197):
	has been to you:	en declared on Un r designated asse ties unless instr	embly areas. All outled otherwise."	other personnel c	
	<u>4.1</u>	Make the above ar and pause approxi	nouncement over to mately 15 sec.)	he EOF Public Add	ress System (dial 199
□5.	THEN d	-site personnel l irect implementat	ion of protective	actions as neces	sary.
	<u></u> 5.1	Refer to Form 190 if a localized ev	3.030C, "Localize vacuation will be	d Evacuation Chec performed.]	klist", to determine

	FORM NO.	REV.
FORM TITLE:  ALERT EMERGENCY DIRECTION AND CONTROL CHEC	KLIST 1903.011M	026-02-0
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Page 2 of 2

_	IF an approach route to the plant site should be avoided, THEN instruct Security to direct incoming traffic. (Examples of this include security situations in which onsite/offsite personnel are directed to the EOF, radiological releases that prohibit entry to the site via either guard station, etc.)
<b>□</b> 7.	Direct Chemistry personnel (Initial Dose Assessor) to the Control Room to implement procedure 1904.002, "Offsite Dose Projection - RDACS Computer Method".
Perfo	rmed by:

#### 

### ATTACHMENT 3 SITE AREA EMERGENCY

Upon declaration of a Site Area Emergency, the person with the responsibility for Emergency Direction and Control shall:

- Complete the appropriate Emergency Direction and Control Checklist indicated below for your position (i.e. SM, TSC Director, or EOF Director). Any steps that are not appropriate for the event may be marked 'Not Applicable' (N/A).
- Issue appropriate offsite protective action recommendations.
- Ensure that notifications are completed in accordance with the required time limits.

At the termination of the event, the Shift Manager/TSC Director/EOF Director should forward all forms and other pertinent documents to Emergency Planning.

Forms used for Site Area Emergency notification and response are as follows:

Form 1903.011P, "SAE Emergency Direction and Control Checklist, Shift Manager" (Shift Manager Only)

Form 1903.011Q, "SAE Emergency Direction and Control Checklist, TSC Director" (TSC Director Only)

Form 1903.011R, "SAE Emergency Direction and Control Checklist, EOF Director" (EOF Director Only)

Form 1903.011Y, "Emergency Class Initial Notification Message"

Form 1903.011Z, "Emergency Class Follow-up Notification Message"

Form 1903.011BB, "Initial Notification Checklist"

Form 1903.011CC, "Follow-up Notification Checklist"

Form 1903.030B, "Plant Evacuation Checklist" (SM or TSCD Only)

Attachment 5, Alternate ERO Notification Scheme

# SAE

This been	form is indeclared a	ntendecand he	d to be used by the <b>SHIFT MANAGER</b> when a Site Area Emergency has has the responsibility for Emergency Direction and Control.
			gency declared:
	Unit		TimeDate
* * E		MAD	SSIFICATION / PLANT EVACUATION ANNOUNCEMENT SHOULD BE E WITHIN 15 MINUTES OF THE DECLARATION**
<u></u>	Conditio	ns war	ranting declaration of a Site Area Emergency: Description:
			in OF an Notifications
3.	Communic	ator)	municator(s) (SE, opposite unit SE or Notifications to initiate notifications and initiate ERO callout using the otification System (CNS).
	3.1	THEN Alert	ly one unit is affected, affected unit SE activates CNS (if not already performed for an or higher emergency class) in accordance with Attachment 9 of procedure, opposite unit SE performs notifications using Forms on 1903.011CC of this procedure.
	3.2	THEN activ	dual unit emergency is occurring, the Unit 1 SE performs initial notifications and the Unit 2 SE ates CNS (if not already performed for an Alert or higher ency class) unless additional communicators are available for functions.
	<u> </u>	Infor	m the Control Room staff of the Emergency Class declaration.
<u>4</u> .	Has a p	lant e	vacuation been performed?
	<u> No</u> -	THEN	proceed to step 5.
	YES -	THEN	perform the following announcement:
		□A.	Dial 197
		□в.	Make the following announcement:
			"Attention all personnel. Attention all personnel. A Site Area Emergency has been declared on Unit(One/Two). Emergency response personnel report to your designated assembly areas."
		□c.	Repeat the above announcement using the EOF public address system by dialing 199 and pausing approximately 15 seconds before making the announcement.
		□D.	<u>GO</u> <u>TO</u> step 12.

FORM TITLE: SAE EMERGENCY DIRECTION AND CONTROL CHECKLIST	!	FORM NO. 1903.011P	026-02-0	
SHIFT MANAGER	 •			ı

Plant Evacuation	on Sectio	n
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<u></u> 5.	Determin	Determine the appropriate evacuation routes:		
	<u>5.1</u>	<b>DOES</b> a radiological or toxic gas release exist or is a release suspected, which is originating from the plant?		
		YES - THEN determine the available routes from the chart below using wind direction.		
		<u>IF</u> wind direction is From: <u>THEN</u> use Evacuation Routes		
		150 to 225 degrees		
		NO - THEN use routes 1,2 and 3 or any combination of routes.		
	<u></u> 5.2	Check the appropriate routes in the plant announcement, step 9 below.		
<b>□</b> 6.	Determi protect	ne any areas of the plant to avoid during evacuation or special ive measures to be taken by plant evacuees.		
<u> </u>	Direct	Security to perform the following (ext. 3388, 3108 or 3109):		
	<u></u> 7.1	If necessary, open and man the secondary guard station (if radiological conditions allow).		
	7.2	Perform initial accountability by $\frac{\text{(Time)}}{\text{(30 minutes from SAE declaration)}}$		
□8.	Contact	Radiation Protection (CA1 - 5166 or CA2 - 3018):		
	8.1	Request Health Physics coverage at the plant exit portal monitors.		
	8.2	Instruct Health Physics personnel at the controlled access exit point to relax decontamination and radiation protection measures as necessary in order to expedite evacuation of the controlled access area.		

FORM TITLE:	FORM NO. 1903.011P	REV. 026-02-0
SAE EMERGENCY DIRECTION AND CONTROL CHECKLIST	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
SHIFT MANAGER		

<u></u> 9.	Make the	following announcement using the plant paging system (dial 197):		
	"Attention all personnel. Attention all personnel. A Site Area Emergency is been declared on Unit(One/Two). Emergency response and emergency stands personnel report to your designated assembly areas and perform initial accountability. All other personnel evacuate the plant using evacuation route(s) 1 2 3 and proceed to the Atkins Emergency Worker Center.			
		sary, include in the announcement any plant areas to avoid, or special ve actions to be taken by plant evacuees:		
	9.1	Sound the evacuation alarm for approximately 10 seconds.		
	<del></del>	Repeat the announcement at least 2 times, alternating the announcement with the plant evacuation alarm.		
<u>1</u> 0.	and paus	e following announcement using the EOF public address system (dial 199 se approximately 15 seconds).		
	"Attenti been dec	on all personnel. Attention all personnel. A Site Area Emergency has clared on Unit (One/Two). Emergency response personnel report to signated assembly areas."		
<u> </u>	Instruct	all Control Room personnel (operators, chemists, RP, etc.) to log designated security card reader using "0000".		
	<u>11.1</u>	Instruct both units' Non-Licensed Operators (NLO's) in the field to log into the nearest security card reader using "0000" and log onto the emergency RWP.		
	□11.2	Inform the opposite unit Control Room personnel to log into the designated security card reader using "0000".		
<u> </u>	THEN COL	incident extends into the Exclusion Area, nsider an Exclusion Area Evacuation. Perform the following if an on Area Evacuation is deemed necessary:		
	<u>12.1</u>	Request that the U.S. Army Corps of Engineers (telephone number located in Emergency Telephone Directory) control boat access to the portions of Lake Dardanelle within the exclusion area.		
	<u>12.2</u>	Direct Security to evacuate the Generation Support Building (GSB) and all buildings outside the security fence but within the exclusion area.		
		Plant Evacuation Section Ends		

		FORM NO.	REV.
Ì	FORM TITLE:	1903.011P	026-02-0
	SAE EMERGENCY DIRECTION AND CONTROL CHECKLIST	1555.5111	
	SHIFT MANAGER		
1	OTHER THREE COLOR	<u> </u>	

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<u>∏</u> 13.	Direct Chemistry personnel (Initial Dose Assessor) to the Control Room to implement procedure 1904.002, "Offsite Dose Projection - RDACS Computer Method".
<u></u> 14.	IF an approach route to the plant site should be avoided,  THEN instruct Security to direct incoming traffic. (Examples of this include security situations in which onsite/offsite personnel are directed to the EOF, radiological releases that prohibit entry to the site via either guard station, etc.)
Perfo	ormed by:Shift Manager

## SAE

This been	form is intended to be used by the <u>TSC DIRECTOR</u> when a Site Area Emergency has declared and he has the responsibility for Emergency Direction and Control.
_1.	Site Area Emergency declared:
	Unit Time Date
* * E	MERGENCY CLASSIFICATION / PLANT EVACUATION ANNOUNCEMENT SHOULD BE MADE WITHIN 15 MINUTES OF THE DECLARATION**
<u> </u>	Conditions warranting declaration of a Site Area Emergency:  EAL No Description:
□3.	Direct the Communicator to initiate the notifications specified on Form 1903.011BB, "Initial Notification Checklist".
	3.1 Assign additional personnel to assist as necessary.
<u>4</u> .	Has a plant evacuation been performed?
	NO - THEN proceed to step 5.
	YES - THEN perform the following announcement:
	☐B. Make the following announcement:
	"Attention all personnel. Attention all personnel. A Site Are- Emergency has been declared on Unit(One/Two). Emergency response personnel report to your designated assembly areas."
	C. Repeat the above announcement using the EOF public address system by dialing 199 and pausing approximately 15 seconds before making the announcement.
	□D. GO TO step 11.

	FORM NO.	REV.
FORM TITLE: SAE EMERGENCY DIRECTION AND CONTROL CHECKLIST TSC DIRECTOR	1903.011Q	026-02-0
SAE EMERGENOT DIRECTION AND CONTROL OF THE CONTROL		

		Plant Evacuation Section			
□5.	Determine	the appropriate evacuation routes:			
<u></u>	DOES a ra	adiological or toxic gas release exist or is a release suspected, which is originating from the plant?			
	☐ YE	$\underline{\mathbf{S}}$ - $\underline{\mathbf{THEN}}$ determine the available routes from the chart below using wind direction.			
		IF wind direction is From: THEN use Evacuation Routes			
		150 to 225 degrees			
	□ No	$_{ m 0}$ - $_{ m THEN}$ use routes 1,2 and 3 or any combination of routes.			
<b>□</b> 6.	protecti	e any areas of the plant to avoid during evacuation or special ve measures to be taken by plant evacuees.			
<u> </u>	Direct S	ecurity to perform the following (ext. 3388, 3108 or 3109):			
	<pre>7.1 If necessary, open and man the secondary guard station (if radiological conditions allow).</pre>				
	7.2	Perform initial accountability by(Time) (30 minutes from SAE declaration)			
□8.	Contact	Radiation Protection (CA1 ext. 5166 or CA2 ext. 3018):			
	8.1	Request Health Physics coverage at the plant exit portal monitors.			
	□8.2	Instruct Health Physics personnel at the controlled access exit point to relax decontamination and radiation protection measures as necessary in order to expedite evacuation of the controlled access area.			
□9.	Direct the Shift Manager of the affected unit to perform the Emergency Class and plant evacuation announcement using Form 1903.011P steps 9, 10 and 11 of this procedure.				
	<u> </u>	Inform the Shift Manager of the site evacuation routes determined in step 5.			
	9.2	Inform the Shift Manager of any plant areas to avoid during the plant evacuation and any special protective measures to be taken by plant evacuees.			

FORM	TITLE:  E EMERGENCY DIRECTION AND CONTROL CHECKLIST TSC DIRECTOR	FORM NO.	REV.
SA		1903.011Q	<b>026-02-0</b>
ı			<u> </u>

[]10. Instruct the TSC personnel to log into the designated security card reader using "0000".

<u>]</u> 11.	. IF the incident extends into the Exclusion Area,  THEN consider an Exclusion Area Evacuation. Perform the following if an  Exclusion Area Evacuation is deemed necessary:				
	_	Request that the U.S. Army corps of Engineers (telephone number located in Emergency Telephone Directory) control boat access to the portions of Lake Dardanelle within the exclusion area.			
	<u>_</u> 11.2	Direct Security to evacuate the Generation Support Building (GSB) and all buildings outside the security fence but within the exclusion area.			
		Plant Evacuation Section Ends			
		Plant Evacuation Section Ends			
 12.	Direct impleme Method"	Chemistry personnel (Initial Dose Assessor) to the Control Room to nt procedure 1904.002, "Offsite Dose Projection - RDACS Computer			
	impleme Method"	Chemistry personnel (Initial Dose Assessor) to the Control Room to nt procedure 1904.002, "Offsite Dose Projection - RDACS Computer			

1903.011R

## SAE

FORM TITLE	SUPPLY SUPPLY FOR DIRECTOR	FORM NO. 1903.011R	026-02-0				
Perfo:	med by: Emergency Operations Facility Director	FORM NO	REV.				
n	Method".						
<u> </u>	Thirtial Dose Assessor) to the Control Room to						
<b>□</b> 6.	Announce emergency class declaration to the EOF staff.						
	□5.1 Assign additional personnel to assist as necessar	у.					
<u> </u>	the notifications specified on Form						
<u> </u>	declaration of a Site Area Emergency:						
	Request the TSC Director to evaluate the need for an $Exc$						
·	NO - THEN immediately request the TSC Director to pe Evacuation Section of Form 1903.011Q. If the TS available then request the Shift Manager to per- Evacuation Section of Form 1903.011P.	form the Plant	not				
	$\square$ D. Go to step 3						
	C. Repeat the above announcement using the planning system by dialing 197 and pausing approximating the announcement.	ant public addr ately 15 second	ess ls before				
	"Attention all personnel. Attention all p Emergency has been declared on Unit(On response personnel report to your designat	ed assembly ar	eas."				
	$\square$ B. Make the following announcement:						
_		·					
	YES - THEN perform the following:						
2. H	as a plant evacuation been performed?						
**EME	RGENCY CLASSIFICATION / PLANT EVACUATION ANNOU MADE WITHIN 15 MINUTES OF THE DECLARAT	NCEMENT SHOU	LD BE				
□1. S	te Area Emergency declared: Unit Time	_ Date	<del></del>				
been de	m is intended to be used by the <b>EOF DIRECTOR</b> when a Sit lared and the EOFD has the responsibility for Emergency						

SAE EMERGENCY DIRECTION AND CONTROL CHECKLIST EOF DIRECTOR

### ATTACHMENT 4 GENERAL EMERGENCY

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026-02-0

Upon declaration of a General Emergency, the person with the responsibility for Emergency Direction and Control shall:

- ullet Complete the appropriate Emergency Direction and Control Checklist indicated below for your position (i.e. SM, TSC Director, or EOF Director). Any steps that are not appropriate for the event may be marked 'Not Applicable' (N/A).
- Issue appropriate offsite protective action recommendations.
- Ensure that notifications are completed in accordance with the required time limits.

At the termination of the event, the Shift Manager/TSC Director/EOF Director should forward all forms and other pertinent documents to Emergency Planning.

Forms used for General Emergency notification and response are as follows:

Form 1903.011S, "GE Emergency Direction and Control Checklist, Shift Manager" (Shift Manager Only)

Form 1903.011T, "GE Emergency Direction and Control Checklist, TSC Director" (TSC Director Only)

Form 1903.011U, "GE Emergency Direction and Control Checklist, EOF Director" (EOF Director Only)

Form 1903.011Y, "Emergency Class Initial Notification Message"

Form 1903.011Z, "Emergency Class Follow-up Notification Message"

Form 1903.011BB, "Initial Notification Checklist"

Form 1903.011CC, "Follow-up Notification Checklist"

Form 1903.030B, "Plant Evacuation Checklist" (SM and TSCD Only)

Attachment 5, Alternate ERO Notification Scheme

Attachment 6, Protective Action Recommendations (PAR) for General Emergency

Attachment 7, Core Fuel Damage Assessment, Unit 1

Attachment 8, Core Fuel Damage Assessment, Unit 2

## GE

This form is intended to be used by the <u>SHIFT MANAGER</u> when a General Emergency has been declared and the Shift Manager has the responsibility for emergency Direction and Control

Contro	01.					
		Emergency declar				
	Unit	Time	Date			
**EMI		WITHIN	T2 WINGIES O	ACUATION ANNOUS F THE DECLARATI		D BE MADE
<u>2</u> .	Conditions warranting declaration of a General Emergency:  EAL No Description:					
□3.	initiate	he communicator notifications a tion System (CNS	and initiated bi	te unit SE or Not: RO callout using th	ifications Comm ne Computerized	unicator) to
	3.1	IF only one uni THEN affected u Alert or higher procedure, oppo or 1903.011CC o	nit SE activat emergency cla site unit SE p	es CNS (if not alr ss) in accordance erforms notificati re.	eady performed with Attachment ons using Forms	for an good this sold 1903.011BB
	3.2	activates CNS (class) unless a	SE performs 1 if not already dditional comm	performed for an unicators are avai	lable for thes	e functions.
	□3.3	Inform the Cont	rol Room staff	of the Emergency	Class declarat	ion.
<u>4</u> .	Has a p	lant evacuation	been performed	,		
	<u> NO</u> -	GO TO Step 5				
	YES	- THEN perform t	he following:			
	□A.	Dial 197				
	□в.	Make the follo	owing announcer	nent:		
		has been declar report to you:	ared on Unit _ r designated a	Attention all personal cone/Two). Emergosembly areas."	<b>3 1 2</b>	
	□c.	Repeat the about the about the about the announcement.	ove announceme: nd pausing app	nt using the EOF p roximately 15 seco	ublic address s nds before maki	ystem by .ng the
	D.	. <u>GO TO</u> step 12	-			
FORM TI	TLE:				FORM NO. 1903.011S	REV. <b>026-02-0</b>
	GE EME	RGENCY DIRECTIO	N AND CONTROL MANAGER	CHECKLIST	,553,51.1	

Diant Evacuation December	Plant	Evacuation	Section
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<u></u> 5.	Determin	ne the appropriate evacuation routes:
	□5.1	${\hbox{\tt DOES}}$ a radiological or toxic gas release exist or is a release suspected, which is originating from the plant?
		$\square$ YES - THEN determine the available routes from the chart below using wind direction.
		<u>IF</u> wind direction is From: <u>THEN</u> use Evacuation Routes
		150 to 225 degrees
		NO - THEN use routes 1,2 and 3 or any combination of routes.
	<u></u> 5.2	Check the appropriate routes in the plant announcement, step 9 below.
<u> </u> 6.	protect	ne any areas of the plant to avoid during evacuation and/or special ive measures to be taken by plant evacuees. List these instructions in ion announcement step 9.
<b>7</b> .	Direct	Security to perform the following (ext. 3388, 3108 or 3109):
	7.1	If necessary, open and man the secondary guard station (if radiological conditions allow).
	7.2	Perform initial accountability by(Time) (30 minutes from GE declaration)
□8.	Contact	Radiation Protection (CA1 - 5166 or CA2 - 3018):
	8.1	Request Health Physics coverage at the plant exit portal monitors.
	□8.2	Instruct Health Physics personnel at the controlled access exit point to relax decontamination and radiation protection measures as necessary in order to expedite evacuation of the controlled access area.

FORM TITLE:  GE EMERGENCY DIRECTION AND CONTROL CHECKLIST	FORM NO. 1903.011S	REV. <b>026-02-0</b>	l
SHIFT MANAGER			

<b>□</b> 9.	Make the	e following announcement using the plant paging sy	stem (dial 197	) :
	"Attenti declared report to other pe proceed	ion all personnel. Attention all personnel. A Ge d on Unit(One/Two). Emergency response and en to your designated assembly areas and perform init ersonnel evacuate the plant using evacuation route to the Atkins Emergency Worker Center."	eneral Emergence standbusial accountabine(s)	y has been y personnel lity. All 3 and
	If neces	ssary, include in the announcement any plant areasive actions to be taken by plant evacuees:	s to avoid, or	special
	□9.1	Sound the evacuation alarm for approximately 10	seconds.	
	9.2	Repeat the announcement at least 2 times, altern with the plant evacuation alarm.		•
<u> </u>	pause a	e following announcement using the EOF public add pproximately 15 seconds).		
	declare designa	ion all personnel. Attention all personnel. A G d on Unit(One/Two). Emergency response personed assembly areas."	-	
	the des	et all Control Room personnel (operators, chemists signated security card reader using "0000".		
	[]11.1	Instruct both units' Non-Licensed Operators (NLG into the nearest security card reader using "00 emergency RWP.		
	<u></u> 11.2	Inform the opposite unit Control Room personnel designated security card reader using "0000".	to log into th	ie
<u>12</u> .	. Has an	exclusion area evacuation been performed?		
	YES	- <u>GO</u> <u>TO</u> Step 13		
	□ <u>NO</u>	THEN perform the following:		
		Request that the U.S. Army Corps of Engineers (te Emergency Telephone Directory) control boat acces Dardanelle within the exclusion area.		
		Direct Security to evacuate the Generation Suppor buildings outside the security fence but within t	t Building (GS he exclusion a	3) and all rea.
		Plant Evacuation Section Ends		
FORM TI	TLE: GE EM	ERGENCY DIRECTION AND CONTROL CHECKLIST	FORM NO. 1903.011S	REV. <b>026-02-0</b>
		SHIFT MANAGER		

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□13.	Determine the appropriate Protective Action Recommendation using Attachment 6, "Protective Action Recommendations (PAR) for General Emergency".
	PAR No.
□14.	Direct Chemistry personnel (Initial Dose Assessor) to the Control Room to implement procedure 1904.002, "Offsite Dose Projection - RDACS Computer Method".
15.	IF an approach route to the plant site should be avoided,  THEN instruct Security to direct incoming traffic. (Examples of this include security situations in which onsite/offsite personnel are directed to the EOF, radiological releases which prohibit entry to the site via either guard station, etc.)
Perf	ormed by :

# GE

This form is intended to be used by the <u>TSC DIRECTOR</u> when a General Emergency has been declared and he has the responsibility for Emergency Direction and Control.

<b>_</b> 1.	General Emergency	declared:
	Unit Time	Date
* * EM	ERGENCY CLASSIFI WI	CATION / PLANT EVACUATION ANNOUNCEMENT SHOULD BE MADI THIN 15 MINUTES OF THE DECLARATION**
<u>2</u> .	Conditions warrant	ing declaration of a General Emergency: ription:
<b>□</b> 3.	Direct the Communi 1903.011BB, "Initi	cator to initiate the notifications specified on Form all Notification Checklist".
	□3.1 Assign addit	tional personnel to assist as necessary.
<u>4</u> .	Has a plant evacua	ation been performed?
	NO - Go To step	5
	YES - perform t	he following:
	□A.	Dial 197
	□3.	Make the following announcement:
		"Attention all personnel. Attention all personnel. A General Emergency has been declared on Unit(One/Two). Emergency response personnel report to your designated assembly areas."
	<u>□</u> c.	Repeat the above announcement using the EOF public address system by dialing 199 and pausing approximately 15 seconds before making the announcement.
	□D.	GO TO step 11

Plant Evacuation Section
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	Determine	e the appropriate evacuation routes:
	DODE = r	adiological or toxic gas release exist or is a release suspected, which is originating from the plant?
	☐ YE	THEN determine the available routes from the chart below using wind direction.
		IF wind direction is From: THEN use Evacuation Routes
		150 to 225 degrees
	□ N	0 - THEN use routes 1,2 and 3 or any combination of routes.
<u> </u>	Datarmin	ee any areas of the plant to avoid during evacuation or special protective to be taken by plant evacuees.
<b>□</b> 7.	Direct S	Security to perform the following (ext. 3388, 3108 or 3109):
	7.1	If necessary, open and man the secondary guard station (if radiological conditions allow).
	7.2	Perform initial accountability by(Time) (30 minutes from GE declaration)
[]ε.	Contact	Radiation Protection (CA1 - 5166 or CA2 - 3018):
_	[8.1	Request Health Physics coverage at the plant exit portal monitors.
	8.2	Instruct Health Physics personnel at the controlled access exit point to relax decontamination and radiation protection measures as necessary in order to expedite evacuation of the controlled access area.
□9.	Direct plant e procedu	the Shift Manager of the affected unit to perform the Emergency Class and vacuation announcement using Form 1903.011S steps 9, 10 and 11 of this re.
	<u>9.1</u>	Inform the Shift Manager of the site evacuation routes determined in step $5.$
	<u>9.2</u>	Inform the Shift Manager of any plant areas to avoid during the plant evacuation and any special protective measures to be taken by plant evacuees.
<u></u> 10	. Instruc	et the TSC personnel to log into the designated security card reader using

	FORM NO.	REV.
FORM TITLE:	1903.011T	026-02-0
GE EMERGENCY DIRECTION AND CONTROL CHECKLIST TSC DIRECTOR		

<u> </u>	Has an	Exclusion Area evacuation been performed?			
	YES - Go To Step 12				
	NO - THEN perform the following:				
		Request that the U.S. Army corps of Engineers (Emergency Telephone Directory, section 6) to control boat access to the portions of Lake Dardanelle within the exclusion area.			
		Direct Security to evacuate the Generation Support Building (GSB) and all buildings outside the security fence but within the exclusion area.			
Plant Evacuation Section Ends					
 12.	Determ "Prote	ine the appropriate Protective Action Recommendation using Attachment 6, ctive Action Recommendations (PAR) for General Emergency".			
	"Prote				
<u> </u>	"Proted PAR No Direct implem	Chemistry personnel (Initial Dose Assessor) to the Control Room to ent procedure 1904.002, "Offsite Dose Projection - RDACS Computer Method".			
<u> </u>	"Prote PAR No Direct implem				

# GE

This f	form is inte	nded to be used by the <b>EOF DIRECTOR</b> when a General Emergency has been as the responsibility for Emergency Direction and Control.	
		rgency declared:	
	Unit	Time Date	
**E	MERGENCY (	CLASSIFICATION AND PLANT EVACUATION ANNOUNCEMENT SHOULD BE MADE WITHIN 15 MINUTES OF THE DECLARATION**	
<u>2</u> .	Has a plant	evacuation been performed?	
	YES - P	erform the following:	
	$\square$ A.	Dial 199	
	<u>□</u> B.	Make the following announcement:	
		"Attention all personnel. Attention all personnel. A General Emergency has been declared on Unit(One/Two). Emergency response personnel report to your designated assembly areas."	
	<u></u> c.	by the plant public address system by	
	□D.	GO TO step 3	
	Section availab Section	immediately request the TSC Director to perform the Plant Evacuation of Form 1903.011T of this procedure. If the TSC Director is not le then request the Shift Manager to perform the Plant Evacuation of Form 1903.011S.	
□3.	Request the TSC Director to perform an exclusion area evacuation if the evacuation has not already been performed.		
<u>4</u> .	Conditions	warranting declaration of a General Emergency:  Description:	
<u></u> 5 .	Direct the	e Communicator to initiate the notifications specified on 011BB, "Initial Notification Checklist".	
	5.1 Assi	ign additional personnel to assist as necessary.	

	FORM TITLE:  GE EMERGENCY DIRECTION AND CONTROL CHECKLIST EOF DIRECTOR	FORM NO. 1903.011U	REV. <b>026-02-0</b>	
Į	GL EMEROENOT SIXTES			Ė

Page 2 of 2

□6.	Determine the appropriate Protective Action Recommendation using Attachment 6, "Protective Action Recommendations (PAR) for General Emergency".
	PAR No
<b>□</b> 7.	Announce emergency class declaration to the EOF staff.
<u>_</u> 8.	Direct Chemistry personnel (Initial Dose Assessor) to the Control Room to implement procedure 1904.002, "Offsite Dose Projection - RDACS Computer Method".
Perf	ormed by: Emergency Operations Facility Director

## INITIAL NOTIFICATION MESSAGE

Use this form for Emergency Class Declarations, Changes (Upgrade or Downgrade), Protective Action Recommendations (PAR's) or Terminations.

ified of the Emergency Class or PAR within

	MESSAGE NUMBER: Date:	or PAR Change.
	MESSAGE:	
- ••	This isCommunicator's name	at Arkansas Nuclear One. My
	phone number is <u>(479) 858</u> .	
	This is AN ACTUAL EVENT ADRILL.	
	A NOTIFICATION OF UNUSUAL EVENT was DECLARED	<u>)</u>
	An ALERT was DECLARED A SITE AREA EMERGENCY was DECLARED	
	A GENERAL EMERGENCY was DECLARED	
	The Emergency was TERMINATED	hased on
	on UNIT 1 UNIT 2 On date	time!
	EAL No Description:	
	The wind is AT miles per hour and FROM _	
	Recommended Protective Actions are:	
	NONE AT THIS TIME EVACUATE ZONES:	
	SHELTER ZONES:	
	Comments:	
	Commence:	
	More information will follow shortly.	
_		
	APPROVED: Shift Manager TSC Di	rector Directo

	FORM NO.	REV.
FORM TITLE:  EMERGENCY CLASS INITIAL NOTIFICATION MESSAGE	1903.011Y	026-02-0
LINEROLINO I GENERALINA		<u></u>

## FOLLOWUP NOTIFICATION MESSAGE

1.	MESSAGE NO.	Date:	Tin	ne:		
	Reported By:		Tel. No. (479)	85 <u>8-</u> _		
3.	This is AN ACTUAL		A DRILL			
4.	EMERGENCY CLASSIFICAT  NOTIFICATION OF UN ALERT	USUAL EVENT	SITE AREA EMERGENCY GENERAL EMERGENCY			
5.	DECLARED ON: Unit	1 🗌 Unit 2	Date:	Ti	me:	
6.	PROGNOSIS: Degra	ading Stab	le 🗌 Impr	oving		
¯.	RECOMMENDED PROTECTIV  NONE AT THIS TIME EVACUATE ZONES: SHELTER ZONES:					
8.	INCIDENT DESCRIPTION/ EAL NO.	EAL CONDITION:				
	COMMENTS:					
9.	REACTOR SHUTDOWN?	NO YES	Date:	T	ime:	
10.	OTHER UNIT STATUS:					
 	MET DATA: Wind AT Stability Class: Derecipitation:	MPH FROM  A B D  None Rain	_ Degrees C D D D Sleet D Snow	E	□ F	□ g
12.	RADIOLOGICAL RELEASE	:				
	There is					
	taking place a	t this time due to	exceeding federally this event. Go to	, 100		
	A GASEOUS RADI	OACTIVE RELEASE ex	ceeding federally	appro	ved opera	ting limits
		nim amannen	; Duration: Expect	hrs		
	RELEASE RATE (Ci/sec	): PARTICULATE:	IODINE:		NOBLE G	AS:
	ESTIMATE OF PROJECTE					
	TEDE DOS	E (mRem)	CHILD THYRO	ID DOS	3.45 mil	
	0.62 miles:	3.45 miles:	0.62 miles:		7.23 mil	
	1.45 miles:	7.23 miles:	1.45 miles:		1.23 HILL	
14.	LIQUID RELEASE?   Greater than	Yes No (GODCM Limitations	GO TO Item 15)  Greater t	han 10	X ODCM I	Simitations
15.	APPROVED: Shift	Manager	] TSC Director	·	EOF Di	rector
FORM TI	TLE: EMERGENCY CLASS FOL	LOWUP NOTIFICATION	N MESSAGE	FORM [19	NO. <b>03.011Z]</b>	REV. <b>026-02-0</b>

REV.

026-02-0

FORM NO.

1903.011AA

## COURTESY CALL NOTIFICATION MESSAGE

## Use for COURTESY CALLS

MESSAGE:			
This isCommunicator's name	at Arkansas l	Nuclear One. My	
This isCommunicator's name	<del></del>		
phone number is (501) 858-			
•			
This COURTESY CALL is being made because:			
An UNPLANNED release of radioactive materi An UNPLANNED reactor trip from power has o An event has occurred for which a news rel A notification has been made or will be ma events that have impacted or will impact t	ease is planned.	rnment agencies f	01
At on the following event(s	s)occurred on		
(date			
UNIT 1			
UNIT 2  The ANO Site			
<del></del>			
[describe event]:			
APPROVED:			-
Shift Manager			

COURTESY CALL NOTIFICATION MESSAGE

FORM TITLE:

## ACTIONS FOR INITIAL NOTIFICATION

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N	U	Ľ	Ŀ

The Emergency Telephone Directory contains emergency telephone numbers.

The Arkansas Department of Health (ADH) SHALL be notified within 15 minutes of an:

- Emergency Class Declaration
- Emergency Class Change (Upgrade or Downgrade)
- PAR Change
- Termination

INSTRUCTIONS
--------------

- 1. Complete 1903.011Y for Message #\_\_\_\_. Refer to Attachment 10 for instructions.
- the EOF Director has ED&C, THEN perform the following:
  - a. Give the notifications forms to the State TOCD directly.
  - b. Use non-dedicated fax to send 1903.011Y to the TSC. Fax number \*858-6622\*.
  - c. Go to step 6.

OTHERWISE place 1903.011Y face down in DEF/VS fax document tray and press RED fax button.

Time:	Date:	
± ±:11€ .	 	

IF this is a termination message THEN GO TO Step 5.

## CONTINGENCY ACTIONS

- 1. None
- IF the ADH is collocated with ANO AND 2. Use non-dedicated fax to send 1903.011Y to ADH. Fax number: \*9-1-501-671-1406\*

Time:	Date:
TIME:	 

## From the Control Room:

Use non-dedicated fax to send 1903.011Y to:

TSC: \*858-6622\* EOF: \*858-6957\*

#### From the TSC:

Use non-dedicated fax to send 1903.011Y to:

EOF: \*858-6957\*

#### From the EOF:

Use non-dedicated fax to send 1903.011Y to:

TSC: \*858-6622\*

3. None

#### NOTE

The material contained within the symbols (\*) is proprietary or private information.

	FORM NO.	REV.
FORM TITLE:	[1903.011BB]	026-02-0
INITIAL NOTIFICATION CHECKLIST	[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

## INSTRUCTIONS

- 4. IF the ERO has already been activated for an ALERT or higher emergency AND the ERO is responding or staffed, THEN GO TO Step 5.
  - 4.1 [Verify CNS activated in accordance with Attachment 9 Section 4 of this procedure.]

## CONTINGENCY ACTIONS

4.1 Page the ERO via telephone in accordance with Attachment 9 section 7.

NOTE

The material contained within the symbols (\*) is proprietary or private information.

		FORM NO.	REV.	ı
1	FORM TITLE:	[1903.011BB]	026-02-0	ı
	INITIAL NOTIFICATION CHECKLIST			l

#### INSTRUCTIONS

Confirm fax receipt.

#### NOTE

DEF/VS will send you a return fax of the message you sent.

Do NOT perform roll-call until you have received this fax.

5.1. Pick up DEF/VS phone handset.

Press RED button on DEF/VS phone.

Ask responding agencies to hold.

Read message to agencies:

"I am calling from Arkansas Nuclear One. Please confirm receipt of "Initial" fax, message # \_\_\_\_\_."

Perform roll-call: 5.2

Conway County Johnson County Logan County

Pope County

Yell County Department of Emergency Management

Arkansas Dept. of Health

Person Contacted

Time

## CONTINGENCY ACTIONS

5. None

#### NOTE

Use of DEM Emergency Action Authenticator may be required when contacting agencies by non-dedicated phone.

5.1 Call ADH at \*9-1-501-661-2136\* and confirm fax receipt. (Alternate number \*9-1-800-633-1735\*1

Person Contacted

Time

Request ADH to notify other agencies.

IF ADH cannot be reached by phone, THEN contact DEM at \*9-1-501-730-9750\* or radio (Channel 6 unscrambled) and request them to relay notification.

5.2 IF any agencies do NOT confirm fax receipt, THEN request ADH to confirm receipt with those agencies.

> IF ADH does not respond to rollcall.

THEN Call ADH at \*9-1-501-661-2136\* and confirm fax receipt. (Alternate number \*9-1-800-633-1735\*)

Person Contacted

Time

IF ADH cannot be reached by phone, THEN contact DEM at \*9-1-501-730-9750\* or radio (Channel 6 unscrambled) and request them to relay notification.

## NOTE

The material contained within the symbols (\*) is proprietary or private information.

REV. FORM NO. FORM TITLE: 026-02-0 [1903.011BB] INITIAL NOTIFICATION CHECKLIST

#### INSTRUCTIONS

## CONTINGENCY ACTIONS

#### NOTE

[The Nuclear Regulatory Commission (NRC) SHALL be notified immediately following notification of the ADH and SHALL NOT exceed 1 hour following the declaration of an emergency class.]

6. [Using ENS telephone call the NRC, numbers located on telephone. Read message from 1903.011Y to NRC Communicator.]

6. [Using commercial telephone, call the NRC, \*9-1-301-816-5100\*. Read message from 1903.011Y to NRC Communicator.]

Person Contacted

Time

Person Contacted

Time

[Use non-dedicated fax to send 1903.011Y to NRC Operations Center at \*9-1-301-816-5151\*.]

7. None

#### NOTE

ERDS must be started within 1 hour of the declaration of an ALERT or higher emergency class.

- [8. IF an ALERT or higher emergency class has been declared, THEN verify ERDS is operating for the affected unit.
  - 8.1 From the RDACS Main Menu screen, a "1" or "2" will be displayed at the top of the screen if ERDS is sending data to the NRC. If the affected units' number is displayed go to step 9.
  - 8.2 IF you are the EOF Notifications Communicator, THEN notify the TSC Notifications Communicator to perform steps 8.3 through 8.5.
  - 8.3 Exit to the Main Menu screen on the RDACS terminal.
  - 8.4 Select option 9 (ERDS Subsystem) on the Main Menu.
  - 8.5 Start ERDS by selecting option 1 for Unit 1 OR option 3 for Unit 2.]

#### NOTE

The material contained within the symbols (\*) is proprietary or private information.

RFV FORM NO. FORM TITLE: 026-02-0 [1903.011BB] INITIAL NOTIFICATION CHECKLIST

Page 5 of 5

\_\_ 9. <u>IF</u> not already performed, THEN call out an additional person to perform ongoing ENS communications.

9. None

Priority as follows (Unit specific)

- 1. Operation Manager
- 2. Assistant Operations Manager
- 3. Off-duty Shift Manager
- 4. Off-duty Senior Reactor Operator
- \_\_\_ 10. A follow-up notification using Form 1903.CllCC is required within approximately 30 minutes after this notification.

10.None

Actions	performed	by:_

(Name)

(Date)

(Time)

#### NOTE

Upon termination of event, copies of Notification Forms, Checklists and other related documentation should be forwarded to Emergency Planning. Originals should be submitted to ANO records.

NOTE

The material contained within the symbols (\*) is proprietary or private information.

	FORM NO.	REV.
FORM TITLE: INITIAL NOTIFICATION CHECKLIST	[1903.011BB]	026-02-0

## ACTIONS FOR FOLLOWUP NOTIFICATION

Follow-up Notifications are required:

- Within approximately 30 minutes after an Initial Notification
- When a significant change occurs such as
  - 1. Prognosis changes
  - 2. Radiological release begins or ends
  - 3. Radiological release rate changes significantly
- Within 1 hour after the last notification
- As directed by the person with Emergency Direction and Control

N	0	т	E

The Emergency Telephone Directory contains emergency telephone numbers.

#### INSTRUCTIONS

- 1. Complete 1903.011Z for . Refer to Attachment Message # 10 for instructions.
- IF the ADH is collocated with ANO AND the EOF Director has ED&C, THEN perform the following:
  - a. Give the notifications forms to the State TOCD directly.
  - b. Use non-dedicated fax to send 1903.011Y to the TSC. Fax number \*858-6622\*.
  - c. Go to step 4.

OTHERWISE place 1903.011Z face down in DEF/VS document tray and press RED fax button.

Time:	Date:
-------	-------

#### CONTINGENCY ACTIONS

1. None

2. Use non-dedicated fax to send 1903.011Z to ADH at \*9-1-501-671-1406\*.

Time:	Date:

From the Control Room:

Use non-dedicated fax to send 1903.011Z to:

TSC: \*858-6622\* EOF: \*858-6957\*

From the TSC:

Use non-dedicated fax to send 1903.011Z to:

EOF: \*858-6957\*

From the EOF:

Use non-dedicated fax to send 1903.011Z to:

TSC: \*858-6622\*

#### NOTE

The material contained within the symbols (\*) is proprietary or private information.

FORM NO. FORM TITLE: 026-02-0 [1903.011CC] FOLLOWUP NOTIFICATION CHECKLIST

Page 2 of 4

## CONTINGENCY ACTIONS

#### INSTRUCTIONS

Confirm fax receipt.

DEF/VS will send you a return fax of the message you sent.

Do NOT perform roll-call until you have received this fax.

3.1 Pick up DEF/VS phone handset.

Press RED button on DEF/VS phone.

Ask responding agencies to "Hold".

Read message to agencies:

"I am calling from Arkansas Nuclear One. Please confirm receipt of "Follow-up" fax, message # \_\_\_\_."

3.2 Perform roll-call:

Conway	County
Tahnaan	County

Johnson County Logan County

Pope County

Yell County

Department of Emergency Management

Arkansas Dept. of Health

Person Contacted

Time

NOTE

Use of DEM Emergency Action Authenticator may be required when contacting agencies by non-dedicated phone.

3.1 Call ADH at \*9-1-501-661-2136\* and confirm fax receipt. (Alternate number \*9-1-800-633-1735\*)

Person Contacted

3. None

Time

Request ADH to notify other agencies.

IF ADH cannot be reached by phone, THEN contact DEM at \*9-1-501-730-9750\* or radio (Channel 6 unscrambled) and request them to relay notification.

3.2 **IF** any agencies do NOT confirm fax receipt,

THEN request ADH to confirm receipt with those agencies.

IF ADH does not respond to rollcall,

THEN Call ADH at \*9-1-501-661-2136\* and confirm fax receipt. (Alternate number \*9-1-800-633-1735\*)

Person Contacted

Time

IF ADH cannot be reached by phone, THEN contact DEM at \*9-1-501-730-9750\* or radio (Channel 6 unscrambled) and request them to relay notification.

#### NOTE

The material contained within the symbols (\*) is proprietary or private information.

FORM TITLE:

FOLLOWUP NOTIFICATION CHECKLIST

FORM NO. [1903.011CC] REV. 026-02-0

#### NOTE

[The Nuclear Regulatory Commission (NRC) SHALL be notified immediately following notification of the ADH and NOT later than 1 hour following the declaration of an emergency class.]

#### INSTRUCTIONS

## CONTINGENCY ACTIONS

[IF the ERO is not responding to plant, THEN verify CNS is running the appropriate scenario by any of the methods in Attachment 9.] Can only be performed in Control Room or TSC. 4. None

#### NOTE

ERDS must be started within 1 hour of the declaration of an ALERT or higher emergency class.

- [5. IF an ALERT or higher emergency class has been declared, THEN verify ERDS is operating for the affected unit.
  - 5.1 From the RDACS Main Menu screen, a "1" or "2" will be displayed at the top of the screen if ERDS is sending data to the NRC. If the affected units number is displayed go to step 6.
  - 5.2 IF you are the EOF Notifications Communicator, THEN notify the TSC Notifications Communicator to perform steps 5.3 through 5.5.
  - 5.3 Exit to the Main Menu screen on the RDACS terminal.
  - 5.4 Select option 9 (ERDS Subsystem) on the Main Menu.
  - 5.5 Start ERDS by selecting option 1 for Unit 1 OR option 3 for Unit 2.1

5. None

NOTE

The material contained within the symbols (\*) is proprietary or private information.

FORM TITLE:

FOLLOWUP NOTIFICATION CHECKLIST

FORM NO. [1903.011CC] REV. 026-02-0

NO.	ΓE	
-----	----	--

The NRC Event Notification Worksheet (NRC Form 361) may be used as an aid in providing information about the emergency to the NRC.

[Using ENS telephone, call the NRC, numbers listed on telephone. Transmit information from 1903.011Z and NRC Form 361 (if completed).]

Person Contacted

Time

[Using commercial facsimile, number \*9-1-301-816-5151\*, transmit information from 1903.011Z and NRC Form 361 (if completed) to the NRC Operations Center.]

[Using commercial telephone, call the 6. NRC, \*9-1-301-816-5100\*. Transmit information from 1903.011Z and NRC Form 361 (if completed).]

Person Contacted

Time

7. None

Actions p	erformed	by:	(date)	(time)
-----------	----------	-----	--------	--------

#### NOTE

Upon termination of event, copies of Notification Forms, Checklists and other related documentation should be forwarded to Emergency Planning. Originals should be submitted to ANO records.

#### NOTE

The material contained within the symbols (\*) is proprietary or private information.

	FORM NO.	REV.
FORM TITLE:	[1903.011CC]	026-02-0
FOLLOWUP NOTIFICATION CHECKLIST	[1500.01100]	

#### NOTE

Courtesy Calls are required for the following NON-Emergency Class events: An UNPLANNED release of radioactive material has occurred OR may occur.

- An UNPLANNED reactor trip from power has occurred.
- An event has occurred for which a news release is planned.
- A notification has been made or will be made to other government agencies for events that have impacted or will impact the public health and safety.

#### NOTE

Notification to the ADH and the NRC SHOULD be made as soon as practical but NCT later than four hours following the event.

#### INSTRUCTIONS

CONTINGENCY ACTIONS

1. Complete 1903.011AA.

1. None

#### NOTE

Use of DEM Emergency Action Authenticator may be required when contacting agencies by non-dedicated phone.

 2.Use non-dedicated fax to send 1903.011AA to ADH at *9-1-501-671-1406*.	2. Call ADH at *9-1-501-661-2136* and verbally provide the information from 1903.011AA.
Time: Date:	Time: Date:
	IF ADH cannot be contacted by phone, THEN contact DEM by phone at *9-1-501-730-9750* or by radio (Channel 6 unscrambled) and request them to relay notification to ADH.
 3.Confirm fax receipt by calling ADH at *9-1-501-661-2136*. (Alternate number *9-1-800-633-1735*)	3. IF ADH cannot be contacted by phone, THEN contact DEM by phone at *9-1-501-730-9750* or by radio (Channel 6 unscrambled) and request them to relay notification to ADH.
Person Contacted Time	
 4. Start CNS using Att. 9, Section 3	4. Perform Att. 11, step 4
 5. Complete the NRC Event Notification Worksheet (NRC Form 361).	5. None
 6. Use ENS phone to transmit information from NRC Form 361 to NRC.	6. Use commercial phone at *9-1-301-816-5100* to transmit information from NRC Form 361 to NRC.
Person Contacted Time	Person Contacted Time

FORM TITLE:

FORM NO. 1903.011DD REV. 026-02-0

7.Fax NRC Form 361 to the NRC Operations Center at *9-1-301-816-5151*.	7. None	
Actions performed by:(name)	(date)	(time)

NOTE

The material contained within the symbols (\*) is proprietary or private information.

Upon termination of event, copies of Notification Forms, Checklists and other related documentation should be forwarded to Emergency Planning. Originals should be submitted to ANO records.

FORM NO. FORM TITLE: 026-02-0 1903.011DD COURTESY CALL NOTIFICATION CHECKLIST

52 of 74 PAGE: PROCEDURE/WORK PLAN TITLE: PROC./WORK PLAN NO. **EMERGENCY RESPONSE/NOTIFICATIONS** 026-02-0 CHANGE: 1903.011

#### ATTACHMENT 5

## ALTERNATE ERO NOTIFICATION SCHEME

This attachment is meant to provide guidance for notification to the Emergency Response Organization if:

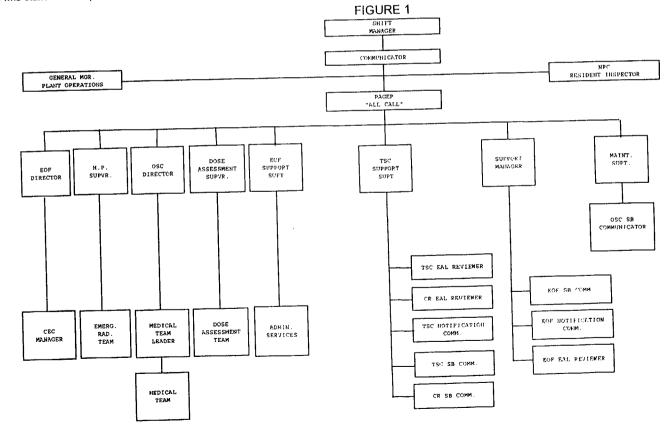
An Alert or higher emergency class is declared,
AND

The Computerized Notifications System is out-of-service.

- 1.0
- As directed by the person in Emergency Direction and Control, the communicator will initiate notifications to the ERO.

  1.1 Use the 'All Call' pager number from the Emergency Telephone Directory or the Emergency Response Duty Roster to access all of the ERO pagers.

  1.2 Transmit the numeric message of '1111' for Unit 1 ("333" for Unit 1 drill) or '2222' for Unit 2 ("444" for Unit 2 drill) by pressing the numbers on a fouch-tone phone keypad.
- Further notification responsibilities are denoted by Figure 1. 2.0
- Each person who staffs an ERO position shall implement tasks in accordance with applicable Emergency Response Facility Procedures 1903.064 1903.067. 3.0



PROC./WORK PLAN NO. 1903.011 PROCEDURE/WORK PLAN TITLE:

EMERGENCY RESPONSE/NOTIFICATIONS

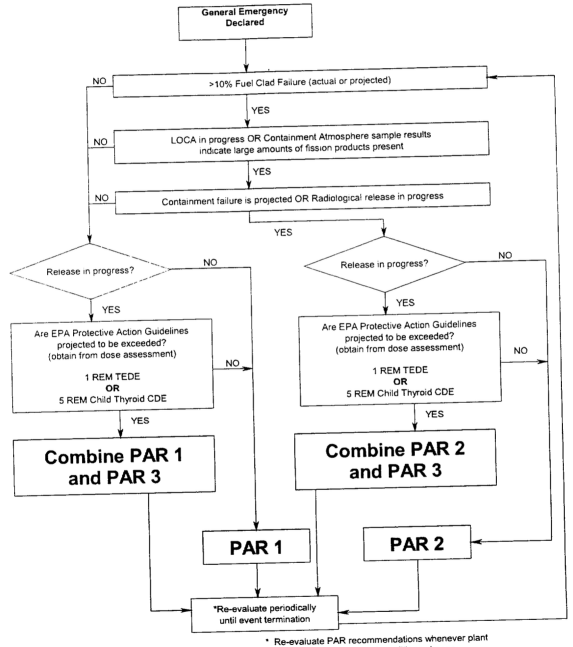
CHANGE: 026-02-0

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ATTACHMENT 6

## PROTECTIVE ACTION RECOMMENDATIONS (PAR) FOR GENERAL EMERGENCY

This flowchart is to be used as a guide for determining PAR's. Actual PAR's are listed on the following pages of Attachment 6.



Re-evaluate PAR recommendations whenever plan conditions or radiological conditions change.

ſ	THE PART OF THE PA	PROCEDURE/WORK PLAN TITLE:	PAGE:	54 of 74	١
	PROC./WORK PLAN NO. 1903.011	EMERGENCY RESPONSE/NOTIFICATIONS	CHANGE:	026-02-0	
	1903.011		CHANGE.		j

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## ATTACHMENT 6

PROTECTIVE ACTION RECOMMENDATIONS (PAR)
FOR
GENERAL EMERGENCY

## PAR No. 1

IF plant conditions meet the following criteria:

• General Emergency declared

THEN, recommend evacuating a 2 mile radius and 5 miles downwind, and sheltering the remainder of the 10 mile EPZ. Determine the affected zones for the PAR from the chart given below.

	Evacuate Zones	Shelter Zones
Wind Direction	Evacuate Zones	
(from)	G U	Remainder of EPZ
348.75 to 11.25	GRU	Remainder of EPZ
11.25 to 33.75	G R U	Remainder of EPZ
33.75 to 56.25	G R U	Remainder of EPZ
56.25 to 78.75	GNOR	Remainder of EPZ
78.75 to 101.25	GNOR	Remainder of EPZ
101.25 to 123.75	G K N O	Remainder of EPZ
123.75 to 146.25	GKNO	Remainder of EPZ
146.25 to 168.75	GKN	Remainder of EPZ
168.75 to 191.25		Remainder of EPZ
191.25 to 213.75	G K	Remainder of EPZ
213.75 to 236.25	G K	Remainder of EPZ
236.25 to 258.75	GHK	Remainder of EPZ
258.75 to 281.25	G H K	Remainder of EPZ
281.25 to 303.75	G H K U	Remainder of EPZ
303.75 to 326.25	GHU	Remainder of EPZ
326.25 to 348.75	GHU	Remarkable

IF there is a radiological release associated with this event, THEN combine PAR 1 with applicable zones of PAR 3.

Page 3 of 4

ATTACHMENT 6

PROTECTIVE ACTION RECOMMENDATIONS (PAR)
FOR
GENERAL EMERGENCY

## PAR No. 2

IF plant conditions meet the following criteria:

General Emergency declared

AND

> 10% Fuel Clad Failure (actual or projected) \*

 LOCA in progress <u>OR</u> Containment Atmosphere sample results indicate large amounts of fission products present;
 AND

• Containment failure is projected OR Radiological release is in progress

THEN, recommend evacuating a 5 mile radius and 10 miles downwind. Recommend sheltering affected zones which cannot be evacuated prior to plume arrival (if known) and the remainder of the 10 mile EPZ. Determine the affected zones for the PAR from the chart given below.

ven below.	Total Tunto Tones	Shelter Zones
Wind Direction	Evacuate Zones	
(from)	GHKNORSTU	Remainder of EPZ
348.75 to 11.25		Remainder of EPZ
11.25 to 33.75		Remainder of EPZ
33.75 to 56.25	G H K N O Q R S U	Remainder of EPZ
56.25 to 78.75	GHKNOQRSU	Remainder of EPZ
78.75 to 101.25	GHKNOPQRU	Remainder of EPZ
101.25 to 123.75	GHKNCPQRU	Remainder of EPZ
123.75 to 146.25	GHKMNOPRU	
146.25 to 168.75	GHKMNOPRU	Remainder of EPZ
168.75 to 191.25	GHKMNOPRU	Remainder of EPZ
191.25 to 213.75	GHKLMNORU	Remainder of EPZ
213.75 to 236.25	GHJKLMNORU	Remainder of EPZ
236.25 to 258.75	GHIJKLMNORU	Remainder of EPZ
230.22	GHIJKLNORU	Remainder of EPZ
2001.70	GHIJKNORU	Remainder of EPZ
202.12	GHIJKNORSTU	Remainder of EPZ
303.75 to 326.25	GHIKNORSTU	Remainder of EPZ
326.25 to 348.75	GRIKNORBIO	

 $\overline{\text{IF}}$  there is a radiological release associated with this event,  $\overline{\text{THEN}}$  combine PAR 2 with applicable zones of PAR 3.

#### NOTE

Data from Attachment 7 and Attachment 8 may be more current than information obtained from Reactor Engineering.

<sup>\*</sup>Refer to Att. 7 (Unit 1) or Att. 8 (Unit 2) OR if available, obtain an assessment of core damage from Reactor Engineering. Use available trend data when assessing the potential for >10% Fuel Clad Failure.

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## ATTACHMENT 6

PROTECTIVE ACTION RECOMMENDATIONS (PAR) FOR GENERAL EMERGENCY

## PAR No. 3

 $\overline{\mbox{IF}}$  plant conditions meet the following criteria:

- General Emergency declared
  - AND
- EPA Protective Action Guidelines are projected to be exceeded.
  - 1 Rem TEDE
    - OR
  - 5 Rem Child Thyroid CDE

THEN give the following Protective Action Recommendation.

\*Zones projected to exceed the EPA Protective Action EVACUATE:

Guidelines (obtain from dose assessment)

AND

Zones from PAR 1 or PAR 2 (dependent upon plant

conditions).

Remainder of the 10 mile EPZ SHELTER:

<sup>\*</sup>Dose assessment PAR's will be initially provided by the Initial Dose Assessor in the Control Room. When the Dose Assessment Team becomes operational in the EOF, the Dose Assessment team will provide this information.

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#### ATTACHMENT 7

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#### CORE FUEL DAMAGE ASSESSMENT UNIT 1

1.0	Determine th	ne average	power	for	the	unit	for	the	last	30	days.
	Average Powe	er =		%							

Determine Fuel Factor 2.0

> = 100% <sub>÷</sub> Average Power Fuel Factor

#### NOTE

Fuel damage determinations based on the containment radiation monitors assumes a minimum of 30 days at 100 percent power. The corrected R/hr will correct monitor readings in the event the unit has not run at 100 percent for the required time.

#### CAUTION

- In the absence of a significant containment temperature transient, monitor
  - readings should be considered valid.
- In the event of a significant containment temperature transient, monitor readings may be erratic for a short duration (Ref.IN-97-45, Supplement 1)
- Determine corrected containment radiation level from the following monitors:
  - RE-8060 R/hr  $\times$  Fuel Factor (from step 2) . 3.1
    - RE-8061 R/hr  $\times$  Fuel Factor (from step 2) 3.2
- 4.0 Determine hours since shutdown.

#### NOTE

Graphs 1 and 2 are listed in tabular data form on page 4 of 4 as an aid in this attachment.

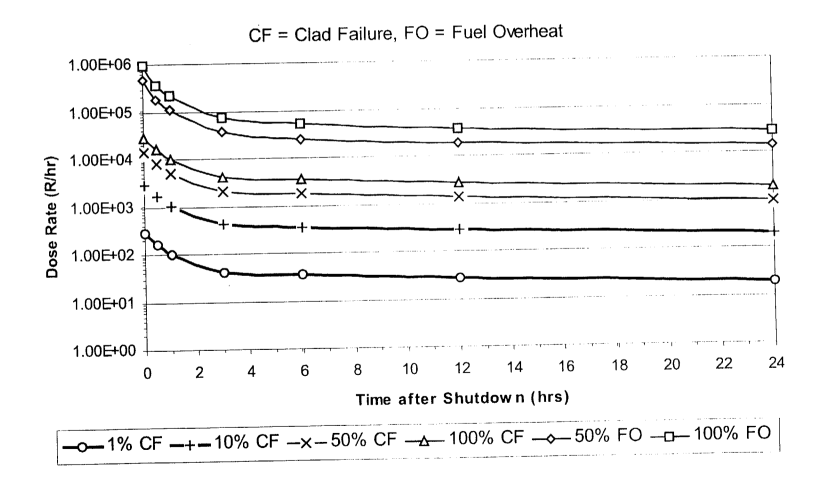
- IF containment spray IS in operation, THEN use graph, page 2 of 4, or Table 1, page 4 of 4, of this attachment to 5.0 determine fuel damage.
- IF containment spray IS NOT in operation,
  THEN use graph, page 3 of 4, or Table 2, page 4 of 4, of this attachment to 6.0 determine fuel damage.

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ANO-1 Radiation Monitor (RE-8060, RE-8061) Readings WITH Containment Spray

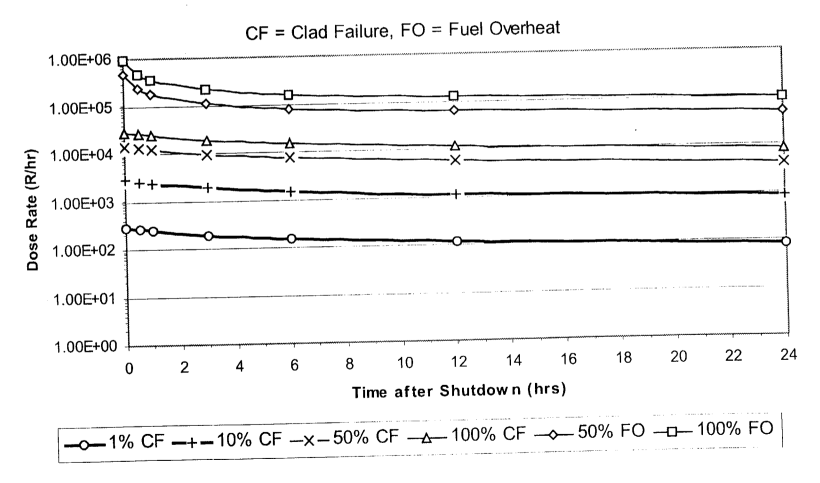


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ANO-1 Radiation Monitor (RE-8060, RE-8061) Readings WITHOUT Containment Spray



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Table 1	ANO-1 Dose Rates	s vs Time	WITH Contain	ment Spray		
TIME	1% CF	10% CF	50% CF	100% CF	50% FO	100% FO
0.0 0.5 1.0 3.0 6.0 12.0 24.0 48.0 96.0 192.0	283.0 166.5 102.3 42.3 34.7 27.2 19.8 13.6 9.6 6.0	2829.8 1665.0 1023.3 423.0 347.3 272.3 198.4 136.0 95.6 60.2	14149.1 8325.2 5116.3 2114.9 1736.6 1361.4 992.2 679.8 477.8 301.2	28298.2 16650.5 10232.6 4229.9 3473.2 2722.8 1984.3 1359.6 955.7 602.5	456280.0 178433.2 109331.2 37576.9 25217.3 18789.8 14380.5 10674.4 7539.0 4843.1	912560.0 356866.4 218662.4 75153.8 50434.6 37579.5 28761.0 21348.8 15077.9 9686.2
Table 2	ANO-1 Dose Rate	s vs Time	without Con	tainment Sp	ray	
TIME	1% CF	10% CF	50% CF	100% CF	50% FO	100% FO
0.0 0.5 1.0 3.0 6.0 12.0 24.0 ,48.0 96.0	283.0 258.7 237.6 185.9 149.6 114.4 82.5 57.4 40.2 26.5	2829.8 2587.0 2376.3 1858.6 1496.0 1144.1 824.8 574.1 401.8 264.5	14149.1 12935.1 11881.3 9293.2 7480.0 5720.4 4123.9 2870.3 2009.1 1322.7	28298.2 25870.2 23762.6 18586.5 14960.0 11440.9 8247.8 5740.7 4018.2 2645.5	456280.0 228527.2 182265.6 107276.4 78861.2 61978.4 47418.8 34471.4 22469.0 11713.7	912560.0 457054.4 364531.2 214552.8 157722.4 123956.8 94837.6 68942.7 44938.1 23427.4

 $\underline{\mathtt{Time}} \text{ is in hours since shutdown}$ 

DOSE RATES are in R/hr

CF is Clad Failure Incident

FO is Fuel Overheat Incident

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#### ATTACHMENT 8

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#### CORE FUEL DAMAGE ASSESSMENT UNIT-2

Determine the average power for the unit for the last 30 days. 1.0

Average Power = \_\_\_\_ %

Determine Fuel Factor 2.0

> = 100% ÷ Average Power Fuel Factor

#### NOTE

Fuel damage determinations based on the containment radiation monitors ` assumes a minimum of 30 days at 100 percent power. The corrected R/hr will correct monitor readings in the event the unit has not run at 100 percent for the required time.

#### CAUTION

- In the absence of a significant containment temperature transient, monitor
  - readings should be considered valid.
- In the event of a significant containment temperature transient, monitor readings may be erratic for a short duration (Ref.IN-97-45, Supplement 1)
- Determine corrected containment radiation level from the following monitors: 3.0
  - $R/hr \times Fuel Factor (from step 2)$ 2RY-8925-1 3.1
  - $R/hr \times Fuel Factor (from step 2)$ 2RY-8925-2 3.2
- 4.0 Determine hours since shutdown.

#### NOTE

Graphs 1 and 2 are listed in tabular data form on page 4 of 4 of this attachment.

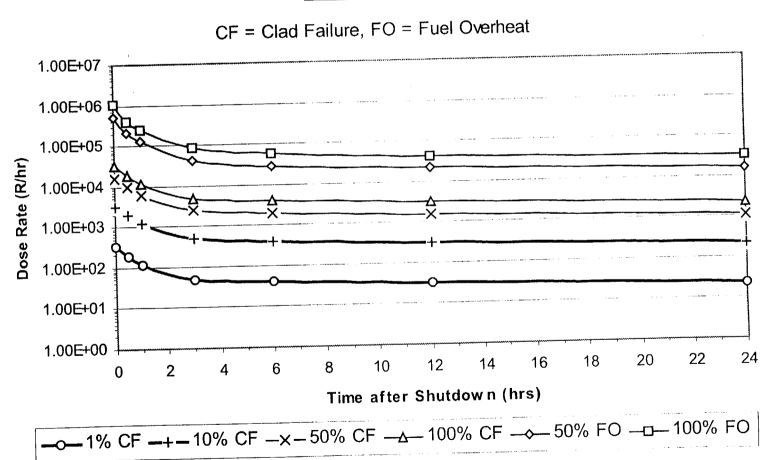
- IF containment spray IS in operation, THEN use graph, page 2 of 4, or Table 1, page 4of 4, of this attachment to 5.0 determine fuel damage.
- IF containment spray IS NOT in operation, THEN use graph, page 3 of 4, or Table 2, page 4 of 4, of this attachment to determine fuel damage.

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# ANO-2 Radiation Monitor (2RY-8925-1, 2RY-8925-2) Readings WITH Containment Spray

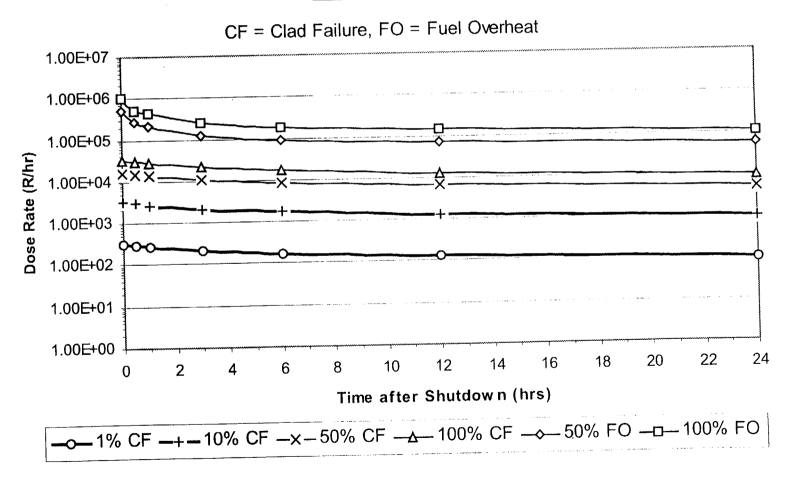


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ANO-2 Radiation Monitor (2RY-8925-1, 2RY-8925-2) Readings WITHOUT Containment Spray



## ATTACHMENT 8

Page 4 of 4

Table l	ANO-2 Dose Rate	s vs Time	WITH Contain	nment Spray		
TIME	1% CF	10% CF	50% CF	100% CF	50% FO	100% FO
0.0 0.5 1.0 3.0 6.0 12.0 24.0 48.0 96.0 192.0	321.6 189.2 116.3 48.1 39.5 30.9 22.5 15.5 10.9 6.8	3215.7 1892.1 1162.8 480.7 394.7 309.4 225.5 154.5 108.6 68.5	16078.5 9460.5 5814.0 2403.4 1973.4 1547.1 1127.5 772.5 543.0 342.3	32157.0 18921.0 11628.0 4806.7 3946.8 3094.1 2254.9 1545.0 1086.0 684.6	518500.0 202765.0 124240.0 42701.0 28656.0 21352.0 16341.5 12130.0 8567.0 5503.5	1037000.0 405530.0 248480.0 85402.0 57312.0 42704.0 32683.0 24260.0 17134.0 11007.0

Table 2 ANO-2 Dose Rates vs Time WITHOUT Containment Spray

TIME	1% CF	10% CF	50% CF	100% CF	50% FO	100% FO
0.0	321.6	3215.7	16078.5	32157.0	518500.0	1037000.0
0.5	294.0	2939.8	14699.0	29398.0	259690.0	519380.0
1.0	270.0	2700.3	13501.5	27003.0	207120.0	414240.0
3.0	211.2	2112.1	10560.5	21121.0	121905.0	243810.0
6.0	170.0	1700.0	8500.0	17000.0	89615.0	179230.0
12.0	130.0	1300.1	6500.5	13001.0	70430.0	140860.0
24.0	93.7	937.3	4686.3	9372.5	53885.0	107770.0
48.0	65.2	652.4	3261.8	6523.5	39172.0	78344.0
96.0	45.7	456.6	2283.1	4566.1	25533.0	51066.0
192.0	30.1	300.6	1503.1	3006.2	13311.0	26622.0

 $\underline{\mathtt{Time}}$  is in hours since shutdown

DOSE RATES are in R/hr

CF is Clad Failure Incident

FO is Fuel Overheat Incident

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# [ATTACHMENT 9] [Computerized Notification System (CNS) Instructions]

Section 1: Emergency Class Notification Using the CNS
Section 2: Post-trip Notification Using the CNS
Section 3: Non-Emergency/Off-Normal Notification Using the CNS
Section 4: Confirming CNS Operation
Section 5: Stopping a Scenario
Section 6: Returning the CNS to Standby

Section 7: Emergency Class Notification Backup Method (Telephone)

NOTE
Upon loss of off-site power, Unit 2 would have to start CNS from the Unit 1

## Section 1 Emergency Class Notification Using the CNS

- 1. IF CNS fails to activate for any reason while performing the following steps,
  THEN immediately implement section 7, "Emergency Class Notification Backup Method (Telephone)" of this attachment.
- 2. The CNS terminal has an automatic screen-blanking feature. If the screen is blank, press any key to restore the screen. Turn up the contrast or brightness if necessary.
  - 3. At the Application: Communicator: Password Entry screen, type "0002".
  - 4. Press [Enter].
  - At the Application: Communicator: Main Menu screen, highlight "Execution" using the right or left arrow keys.
  - 6. Press [Enter].
  - Using the up or down arrow keys, highlight "Scenario Control".
  - 8. Press [Enter].
  - At the Application: Communicator: Scenario Activation Control screen, highlight the appropriate scenario using the up or down arrow keys.
  - 10. Press [Enter].
  - 11. A list of options will appear. Using the up or down arrow keys, highlight the option "Start this scenario".
  - 12. Press [Enter].

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## [ATTACHMENT 9]

## (Section 1 Cont.)

- At the prompt "Confirm Scenario start? (Y/N): N ", enter "Y". 13.
- Press [Enter] to start the scenario. 14.
- Observe the Application: Communicator: Scenario Activation Control screen. Check that the scenario status changes to "Active". 15.
- The scenario will run until all positions are filled, the scenario 16 duration elapses or it is stopped by the operator.
- If you want to confirm CNS operation, go to Section 4 of this 17. attachment.

## Section 2 Post-Trip Notification Using the CNS

#### NOTE

The CNS terminal has an automatic screen-blanking feature. If the screen is blank, press any key to restore the screen.

- At the Application: Communicator: Password Entry screen, type "0002".
- Press [Enter]. 2.
- At the Application: Communicator: Main Menu screen, highlight "Execution" 3. using the right or left arrow keys.
- Press [Enter]. 4.
- Using the up or down arrow keys, highlight "Scenario Control". 5.
- Press [Enter]. 6.
- At the Application: Communicator: Scenario Activation Control screen, 7 highlight the appropriate scenario using the up or down arrow keys.
- Press [Enter]. 8.
- A list of options will appear. Using the up or down arrow keys, highlight 9. the option "Start this scenario".
- Press [Enter]. 10.

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## [ATTACHMENT 9]

(Section 2 Cont.)

- 11. At the prompt "Confirm scenario start? (Y/N): N," enter "Y".
- 12. Press [Enter] to start the scenario.
- Observe the Application: Communicator: Scenario Activation Control Screen. Check that the scenario status changes to "Active."
- 14. The scenario will run until all positions are filled, the scenario duration elapses or it is stopped by the operator.
- 15. If you want to confirm CNS operation, go to Section 4 of this attachment.

#### Section 3

## Non-Emergency/Off-Normal Notification Using the CNS

#### NOTE

The CNS terminal has an automatic screen-blanking feature. If the screen is blank press any key to restore the screen.

#### NOTE

You must use the phone to start the scenarios covered by this section.

- Dial 3683 from any touch-tone phone. While the system is speaking the "Hello" segment, enter 0002 followed by the pound sign (#).
- 2. You will hear, "Enter your scenario number followed by the pound sign."
- 3. Enter the scenario number (100 for Unit 1 or 200 for Unit 2) followed by the pound sign (#).
- You will hear, "You entered (scenario number). Is that correct? Press 9 for YES or 6 for NO."
- 5. Press 9 for YES or 6 for NO. If you press 9 the system will continue scenario activation. If you press 6 the system will repeat the prompt for the scenario number.
- 6. After pressing 9 for YES you will hear, "The scenario will be queued as a(n) (Emergency, Drill, or Test). When you are ready to record your message, please press the star and the pound keys on your phone."
- When you are ready to record your message, press the star (\*) and the pound (#) keys.
- 8. You will hear, "Record your message at the tone. Push the pound key when you are finished."
- Record the message. Press [#] when you are done.
- 10. You will hear, "You said ... (the system will speak your recorded message). Is that correct? Press 9 for YES or 6 for NO."

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## [ATTACHMENT 9]

(Section 3 Cont.)

- 11. If you press 9 for YES the system will continue scenario activation. If you press 6 for NO the system will repeat the prompt to record the message.
- 12. After pressing 9 for YES you will hear, "Your selected scenario, (scenario number) will now be sent. Are you sure this is what you want to do? Press 9 for YES or 6 for NO."
- 13. If you press 9 for YES the system will continue scenario activation. If you press 6 for NO you will hear, "Thank you. Goodbye." The system will end the call without starting the scenario.
- 14. After pressing 9 for YES, you will hear, "Thank you. Goodbye." The system will end the call <u>and start</u> the scenario.
- 15. Any further scenario control functions must be performed at the keyboard.
- 16. If you want to confirm CNS operation, go to Section 4 of this attachment.

# Section 4 Confirming CNS Operation

## Using the Scenario Monitor:

- 1. IF you are at the Application: Communicator: Scenario Activation Control screen,
  THEN perform the following
  - a. Press [Esc]
  - b. Go to step 6.
- 2. At the Application: Communicator: Password Entry screen enter '0002'.
- Press [Enter].
- At the Application: Communicator: Main Menu screen highlight "Execution" using the left or right arrow keys.
- 5. Press [Enter].
- Highlight "Scenario Monitor" using the up or down arrow keys.
- 7. Press [Enter].
- The Scenario Monitor will show the status of the scenario that is currently running or that has most recently been run.
- Observe the Scenario Monitor screen. Check that the system is attempting to contact personnel.
- 10. Press [Esc] to exit the Scenario Monitor.

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#### [ATTACHMENT 9]

(Section 4 Cont.)

#### Using the Reports

- The system will print a report every 5 minutes.
- Check the reports to see that personnel are responding to the CNS.

## Using the Status Screen:

- At any screen press [Ctrl 2]. You must use the number pad.
- The Status Screen will show the phone lines.
- Observe the Status screen. Check that the system is making and receiving calls.
- Press [Ctrl 1] (using the number pad) to return to the system operation screens.

# Section 5 Stopping a Scenario

- At the Application: Communicator: Main Menu screen, highlight "Scenario Control" (if not already highlighted) using the up or down arrows.
- 2. Press [Enter].
- 3. Using the up or down arrow keys, highlight the scenario to be stopped.
- 4: Press [Enter].
- 5. A list options will appear. Highlight the option "Stop this scenario."
- 6. Press [Enter].
- 7. At the prompt "Confirm scenario stop? (Y/N): N" enter "Y".
- 8. Press [Enter].
- 9. Observe the Application: Communicator: Scenario Activation Control screen. Check that the scenario status changes to "Completed".

# Section 6 Returning the CNS to Standby

- Press [Esc] as many times as necessary to return to the Application: Communicator: Main Menu.
- 2. At the Application: Communicator: Main Menu highlight "Exit" using the left or right arrow keys.
- 3. Press [Enter].

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## [ATTACHMENT 9]

(Section 6 Cont.)

- 4. At the prompt "Exit to system" press [Enter].
- 5. The system should return to the Application: Communicator: Password Entry screen.

## Section 7

# Emergency Class Notification Backup Method (Telephone)

For NUE Notifications

## NOTE

The following positions will be notified of an NUE: EOF Director TSC Director Vice President, Operations General Manager, Plant Operations Unit 1 and 2 Plant Managers Unit 1 and 2 Operations Managers Communications Manager NRC Resident Inspector CEC Manager Duty Emergency Planner

- Dial \*9-964-1644\*
- When asked for password, enter "1234". 2.
- When asked for the phone number, enter "0001" for a  $\underline{\text{Unit 1}}$  event

OR

"0002" for a **Unit 2** event.

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## [ATTACHMENT 9]

For ALERT or higher Notifications:

- 1. Dial \*9-964-1645\*
  - A. When asked for password, enter "1234".
  - B. When asked for the phone number, enter "llll" (for drills enter "333") for a <u>Unit 1</u> event

OR

"2222" (for drills enter "444") for a <u>Unit 2</u> event.

- 2. Dial \*9-964-6411\*
  - A. When asked for password, enter "1234".
  - B. When asked for the phone number, enter "llll" (for drills enter "333") for a  $\underbrace{\text{Unit 1}}_{}$  event

OR

"2222" (for drills enter "444") for a  $\underline{\text{Unit 2}}$  event.

#### ATTACHMENT 10

Page 1 of 2

Emergency Class Notification Instructions

#### AUTHENTICATION

If challenged by the Arkansas Department of Health (ADH) or the Department of Emergency Management (DEM) communicator to identify yourself, use the DEM Emergency Action Authenticator to provide the proper two-digit response.

#### TIME REQUIREMENTS

Emergency Class Declaration:

The ADH shall be notified within 15 minutes of an emergency class declaration, change (upgrade or downgrade), or termination.

A Followup Notification to the ADH is required within approximately 30 minutes after an Initial Notification.

A Followup Notification is required within one hour after the previous Followup Notification.

The Nuclear Regulatory Commission (NRC) shall be notified immediately after notification of the ADH and NOT later than one hour following the declaration of an emergency class.

#### Courtesy Calls:

The ADH shall be notified as soon as practical but no later than four hours following the event.

The NRC shall be notified immediately following the ADH but no later than four hours following the event.

#### INSTRUCTIONS

## Form 1903.011Y, "Emergency Class Initial Notification Message":

- Number messages sequentially from the initial notification at the beginning of the event to the event termination message.
- Wind speed and direction are obtained from the RDACS System Status screen (preferred), chart recorders in the Unit 1 Control Room, or the Dardanelle Dam Control Room.

Protective Action Recommendations (PARs) are obtained from

- Dose Assessment personnel
- the REAM in the EOF, or
- Attachment 6.
- Self-explanatory.

#### ATTACHMENT 10

Page 2 of 2

# Form 1903.011Z, "Emergency Class Followup Notification Message"

- Number messages sequentially from the initial notification at the beginning of the event to the event termination message.
- Self-explanatory.
- 3. Self-explanatory.
- 4. Self-explanatory.
- Self-explanatory.
- 6. Self-explanatory.
- 7. Protective Action Recommendations (PARs) are obtained from
  - Dose Assessment personnel
  - the REAM in the EOF, or
  - Attachment 6.
- Self-explanatory.
- 9. Self-explanatory.
- 10. Enter a brief status of the other unit. This should include; but is not limited to; power level (if operating), shutdown status, emergency classes, etc.
- 11. Wind speed and direction are obtained from the RDACS System Status screen (preferred), chart recorders in the Unit 1 Control Room, or the Dardanelle Dam Control Room.
  - Stability Class is obtained from the RDACS System Status screen (preferred) or Dose Assessment personnel.
- 12. If a radiological release is occurring, the expected duration is obtained from the Shift Manager or the TSC Director.
- 13. The type of release is obtained from Dose Assessment personnel or the REAM.

The release rate is obtained from Dose Assessment personnel or the REAM.

The estimate of projected off-site dose is obtained from Dose Assessment personnel or the REAM and is located on the RDACS PAR report.

- 14. The type of release is obtained from Dose Assessment personnel or the REAM.
- Self-explanatory.

#### ATTACHMENT 11

Non-Emergency Notifications of Off-Normal Events

When directed by the Shift Manager to complete this attachment, perform the following steps:

- For Courtesy Calls and other Non-Emergency/Off-Normal Events, activate the appropriate "Non-Emergency/Off-Normal Event" scenario using the Computerized Notification System" (CNS) to notify designated Entergy management and the NRC Resident Inspector. Refer to CNS instructions on Attachment 9, Section 3.
- Monitor CNS to ensure it is functioning properly and review reports generated by CNS.
- 3. IF CNS fails,

  THEN provide notification to the following Entergy and NRC representatives via telephone. You should attempt to notify all of the representatives listed below. Some individuals may be unavailable,; however, this is a courtesy notification for information only and not a requirement:

Operations Manager of the affected unit(s)
Plant Manager of the affected unit(s)
General Manager Plant Operations
Vice President, Operations
EOF Director
TSC Director
NRC Resident Inspector
Communications Manager
CEC Manager
Duty Emergency Planner

If this method is used, document successful contacts in the station log.

4. Report to the Shift Manager when the above actions have been completed.