Document Update Notification

COPYHOLDER NO: 103

TO: ANO-NRC (EMERGENCY RESPONSE COORD.) - WASHINGTON

ADDRESS: OS-DOC CNTRL DESK MAIL STOP OP1-17 WASHINGTON DC 20555-DC

DOCUMENT NO: OP-1903.004

TITLE: ADMIN. & MAINTENANCE OF THE EMERGENCY PLAN & IMPLEMENTING PROCEDURES

CHANGE NO: 023-00-0

ADDITIONAL INFO:

 \bigvee \leftarrow If this box is checked, please sign, date, and return within 5 days.



ANO-1 Docket 50-313

ANO-2 Docket 50-368

Signature Date
SIGNATURE CONFIRMS UPDATE HAS BEEN MADE

RETURN TO:

ATTN: DOCUMENT CONTROL-(N-ADMIN-24) ARKANSAS NUCLEAR ONE 1448 SR 333 RUSSELLVILLE, AR 72801

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	ENTERGY OPERATIONS ARKANSAS NUC				
	intenance Of The Emergency Plar ling Procedures	DOCUMENT NO. CHANGE NO. 1903.004 023-00-0			
		WORK PLAN EXP. DATE TC EXP. DATE N/A N/A			
SET # (03		SAFETY-RELATED IPTE			
When you see th	ese <u>TRAPS</u>	Get these <u>TOOLS</u>			
	Time Pressure	Effective Communication			
	Distraction/Interruption	Questioning Attitude			
	Multiple Tasks	Placekeeping			
	Overconfidence	Self Check			
	Vague or Interpretive Guidanc	e Peer Check			
	First Shift/Last Shift	Knowledge			
	Peer Pressure	Procedures			
	Change/Off Normal	Job Briefing			
	Physical Environment	Coaching			
	Mental Stress (Home or Work)	Turnover			
VERIFIED B	Y DATE	TIME			
FORM TITLE:	ERIFICATION COVER SHEET	FORM NO. CHANGE NO. 1000.006A 050-00-0			

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ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE								
Page								
TITLE:ADMIN. & MAINTENANCE OF THE EMERGENO IMPLEMENTING PROCEDURES	CY PLAN &		MENT NO. 03.004	CHANGE NO. 023-00-0				
	ELECTRONIC DO		SAFETY-F					
TYPE OF CHANGE:	······							
□ NEW □ PC ☑ REVISION □ EZ		. DATE:		i				
DOES THIS DOCUMENT:		. DATE						
1. Supersede or replace another procedure? (If YES, complete 1000.006B for deleted procedure.) (0C/	AN058107)	·	YES	NO NO				
2. Alter or delete an existing regulatory commitment? (If YES, coordinate with Licensing before implementing.) (049803)	YES					
3. Require a 50.59 review per LI-101? (See also 1000.006, A (If 50.59 evaluation, OSRC review required.)	•		🛛 YES					
4. Cause the MTCL to be untrue? (See Step 8.5 for details.) (If YES, complete 1000.009A) (1CAN108904, 0CAN09900) 01, 0CNA128509, OC/	AN049803)	YES	NO NO				
5. Create an Intent Change? (If YES, Standard Approval Process required.)				NO NO				
6. Implement or change IPTE requirements? (If YES, complete 1000.143A. OSRC review required.)			YES	NO NO				
7. Implement or change a Temporary Alteration? (If YES, then OSRC review required.)			YES	NO NO				
Was the Master Electronic File used as the source document?	· ·		YES					
INTERIM APPROVAL PROCESS			ROVAL PROCE					
ORIGINATOR SIGNATURE: (Includes review of Att. 13) DATE:				9-4-03				
Print and Sign name: PHONE #: SUPERVISOR APPROVAL: * DATE:	Print and Sign name: D INDEPENDENT, REVIE	ennis Carl Hafris		HONE #: 4996 ATE:				
SRO UNIT ONE :** DATE:	Robert J.	tula		9/8/03 DATE:				
	ENGINCERING.	NIA						
SRO UNIT WO:** DATE:	QUALITY:	NIA	C	DATE:				
Interim approval allowed for non-intent changes requiring no 50.59 evaluation that are stopping work in progress.	UNIT SURVEILLANCE	COORDINATOR	R (OCNA049803): D	ATE:				
Standard Approval required for intent changes or changes requiring a 50.59 evaluation.	SECTION LEADER:	Holeyf	web	ATE: 9/9/23				
*If change not required to support work in progress, Department Head must sign.	QUALITY ASSURANC		1/A D	ATE:				
**If both units are affected by change, both SRO signatures are required. (SRO signature required for safety related	OTHER SECTION LEA	DERS:	D	ATE:				
procedures only.)	OTHER SECTION LEA	DERS:	D	ATE:				
	OTHER SECTION LEA		D	ATE:				
	OTHER SECTION LEA	DERS:	D	ATE:				
OSRC CHAIRMAN/ (ECHNICAL REVIEWER) (OCNA049312) DATE:	OTHER SECTION LEA			ATE:				
FUAL APPROVAL: Date: Aurich Cotton 9/10/03	OTHER SECTION LEA			ATE:				
REQUIRED EFFECTIVE DATE: 9/12/03	OTHER SECTION LEA		D	ATE:				
FORM TITLE: PROCEDURE/WORK PLAN APPRO	VAL REQUEST		FORM NO. 1000.006B	CHANGE NO. 051-00-0				

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ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE									
TITLE:Admin. & Maintenance Of The Emergency PlanDOCUMENT NO. 1903.004CHANGE NO. 023-00-0									
	WORK PLAN, EXP. DATE		PAGE	OF_2					
	IMENT	· ·							
		Птс		N					
		EXP. DATE:							
AFFECTED SECTION: (Include step # if applicable)									
Table of Contents Pages 1 & 2									
References Section 3 Page 4	Added 3.1.12 "Nuclear Management Ma Added 3.2.7 "Nuclear Management Man Training Program."								
Commitments Step 3.4.16 Page 4	Commitment 0CAN079009 (P-1465), Co to the biennial exercise) was deleted. L								
Definitions Step 4.2 Page 5	Revised the definition of the Alert and N	otification System to n	natch the ANS [ocument.					
Step 6.5.2.C Page 12	Changed Manager, RP & Chemistry to s management organization	Superintendent, RP &	Chemistry to ref	lect current ANO					
Section 7.0 Page 13	Changed existing step 7.1 to 7.1.1 and existing 7.1.1 to 7.1.2., changed EPAT								
Step 7.2.3.G Page 16	Step 7.2.3.G Page 16 Deleted Step 7.2.3.G, Commitment 0CAN079009 (P-1465), Conduct ERF Drills at least four times per year. Old Step 7.2.3.H changed to 7.2.3.G and revised to contain TQ-110 reference.								
Step 12.1, 12.2 & 12.3 Page 18									
Step 12.4 Page 19	Section 12.4 was added to direct ANS o	versight per attachme	nt 4 and form 19	03.004K.					
FORM TITLE:	L		FORM NO.	CHANGE NO.					
1	DESCRIPTION OF CHANGE		1000.006C	050-00-0					

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TITLE:Admin. & Mair & Implementin	ntenance Of The Emergency Plan Ig Procedures	DOCUMENT NO. 1903.004	CHANG (E NO.)23-00-0				
	WORK PLAN, EXP. DATE		PAGE_2	0F_2				
TYPE OF CHANGE: Indext New Indext New								
AFFECTED SECTION: DESCRIPTION OF CHANGE: (For each change made, include sufficient detail to describe reason for the change.) applicable)								
Step 13.3 Page 20	NMM TQ-110 Reference added for ANO	ERO training program	m.					
Step 14.1.3 Page 20	Revised A&N to Alert Notification System	n (ANS) for procedure	consistency.					
Step 14.1.4 Page 21	Added Attachment 4 to provide instruction	ons for monitoring the	ANS system.					
Step 14.2.7 Page 21	Added Form 1903.004K to document ov	ersight performance.						
Attachment 1 Page 22	Corrected spelling of Perform and chang	ged Form 1903.004F	to 1903.004G.					
Attachment 3 Page 24	A&N changed to Alert Notification System	m (ANS) for Procedur	e Consistency.					
Attachment 4 Page 25	New Attachment to provide instructions	for monitoring the AN	S system.	•				
Form 1903.004A Page 26	Revised Request NO. to CRWT NO. ar	nd added "entered by"	' line.					
Form 1903.004D Page 29	Changed Manager, RP & Chemistry to S management organization	Superintendent, RP &	Chemistry to ref	lect current ANO				
Form 1903.004K Page 33	New Form 1903.004K to document over	sight performance.						
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FORM TITLE:	DESCRIPTION OF CHANGE	, <u> </u>	FORM NO. 1000.006C	CHANGE NO. 050-00-0				
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1.0 PURPOSE

The purpose of this procedure is to describe the methods for administration and maintenance of the Emergency Plan and associated procedures and provide guidance for the review of changes as required by 10CFR50.54(q).

2.0 SCOPE

- 2.1 This procedure describes the responsibilities of the ANO Emergency Planning Staff in regard to the reviews, as required by 10CFR50.54(q), administration and maintenance of the Emergency Plan and Implementing Procedures.
- 2.2 This procedure provides guidelines for management of the Emergency Plan and the Emergency Plan Implementing Procedures.
- 2.3 This procedure provides guidelines for maintenance of emergency facilities and equipment.
- 2.4 This procedure provides guidelines for the performance and documentation of the Quarterly Emergency Telephone Directory review.
- 2.5 This procedure outlines audit requirements of the Emergency Planning Program as outlined in 10CFR50.54(t).
- 2.6 This procedure provides guidelines for drills and exercises.

3.0 REFERENCES

- 3.1 REFERENCES USED IN PROCEDURE PREPARATION
 - 3.1.1 Emergency Plan
 - 3.1.2 10CFR50.54, Conditions of Licenses, 10CFR50.54(q), 10CFR50.54(t)
 - 3.1.3 10CFR50.47, Emergency Plans
 - 3.1.4 10CFR50, Appendix E, Emergency Planning and Preparedness for Production and Utilization Facilities
 - 3.1.5 NUREG-0654, Rev. 1, "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants"
 - 3.1.6 1000.006, "Procedure Review, Approval, and Revision Control"
 - 3.1.7 NUREG 0660, "NRC Action Plan Developed as a Result of the TMI-2 Accident"
 - 3.1.8 Memorandum ANO-81-9510 (as amended by the SRC November 16, 1981)

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	3.1.9	Nuclear Management Manual Policy LI-102, Process	Corrective Actio
	3.1.10	Nuclear Management Manual Procedure LI-10 Review Program	1, 10CFR50.59
	3.1.11	NRC Inspection Procedure 71151	
	3.1.12	Nuclear Management Manual Procedure EP-30	5, 10CFR50.54(q)
3.2	REFERENCES	S USED IN CONJUNCTION WITH THIS PROCEDURE:	
	3.2.1	1000.150, "Licensing Document Maintenance	
	3.2.2	Nuclear Management Manual Procedure LI-10 Review Program"	1, *10CFR50.59
	3.2.3	1903.002, "Assignment of Plant Emergency Members"	Team/Group
	3.2.4	1903.003, "Assignment of Personnel to the Response Organization"	Emergency
	3.2.5	1903.010, "Emergency Action Level Classif	ication"
	3.2.6	1903.062, "Communications System Operatin	g Procedure"
	3.2.7	Nuclear Management Manual Procedure TQ-11 Preparedness Training Program"	0, "Emergency
3.3	RELATED AN	NO PROCEDURES INCLUDE:	
	3.3.1	1903 Series Procedures, "Emergency Plan I Procedures"	mplementing
	3.3.2	1904 Series Procedures, "Offsite Dose Pro	jections"
	3.3.3	1905 Series Procedures, "Emergency Radiat Procedures"	ion Protection
3.4		CORRESPONDENCE CONTAINING NRC COMMITMENTS ED IN THIS PROCEDURE INCLUDE: [BOLD] DENO:	5 WHICH ARE TES COMMITMENTS
	3.4.1	OCAN068320 (P-10767) Section 6.1.1H	
	3.4.2	0CAN048205 (P-10843) Section 11.0	
	3.4.3	0CAN128211 (P-10861) Section 5.5, Form 19	03.004A
	3.4.4	0CAN128211 (P-10863) Section 9.1.4	
	3.4.5	10CFR50. APP E.V. (P-14145), Attachment 1	
	\$,4,5	IUCFRSU. APP E.V. (P-14145), Attachment 1	

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3	3.4.6	OCAN058203 (P-10833) A method for assuring review of the EAL's is performed with the will be established. Section 13.2.2 A		
3	3.4.7	OCAN128211 (P-10860) Emergency Planning C attend, as available, at least one traini concerning emergency preparedness annuall	ng sessio	n
3	3.4.8	OCAN068320 (P-10769) Plan does not indica (coaching) correction of erroneous perform by the drill instructor (controllers). Se	mance wil	1 be made
3	3.4.9	OCAN068320 (P-10770) Health Physics drill the analysis of in-plant liquid samples w elevated radiation levels on an annual ba 7.2.3(C, D, E)	ith actua	1 .
3	3.4.10	OCAN068320 (P-10771) Radiation Monitoring include provisions for communications (re to proper ERO position) and record keepin 7.2.3.C	porting o	f results
3	3.4.11	OCAN068320 (P-10772) Conduct Exercises in NRC and FEMA rules. Section 7.2.2	accordan	ce with
3	3.4.12	OCAN128305 (P-4109) Demonstrating communi keeping capabilities. Section 7.2.3.C	cations a	nd record
3	8.4.13	OCAN128305 (P-4175) Annual training of Of Sections 13.2	f-Site Pe	rsonnel.
	3.4.14	OCAN098106 (P-4822) Practical training se monitoring team members. Section 7.2.3	ssions fo	r
3	3.4.15	OCAN058203 (P-10872) Training for individ assigned responsibility for emergency pre necessary for effective emergency plannin	paredness	is
4.0 DEFINITIC	DNS			
		For the purposes of this procedure, annual tween January 1st and December 31st of each		ed as that
2 C	System is designed	Notification System. (ANS) - The Alert and a mixture of sirens and NOAA tone alert ra to notify the public in the 10-mile EPZ of he State of Arkansas in accordance with sec	adios (TAF recommend	lations
I 1 e	Document/ specifica early war	ent/Report - The Alert and Notification Sys Report is the document that details the des tions for the Alert and Notification System ning to the general public in the 10 mile B cument that is maintained (IAW 44 CFR 350 B	sign and a which pr EPZ. It i	ls a

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	Document/Report is maintained by ANO Emergency Planm and approved by FEMA as a part of the offsite state requirements.		
4.4	<u>Drill</u> - An activity aimed at developing, maintaining skills in a particular portion of the Emergency Resp where on the spot corrections are made.		
4.5	EAL Bases Document - The document that provides the for initiating conditions used to classify plant rel		
4.6	Emergency Plan - A document required by 10CFR50, App outlines the method of compliance with the standards 10CFR50.47b and NUREG 0654. Purpose of this document direct the response of Emergency Response Organizat: emergency condition as directed in the plan.	describe t is to co	ed in ontrol and
4.7	Emergency Response Organization (ERO) - The organization (ERO) - The organization composed of the IRS, the EOF staff, the TSC staff, the Emergency Team members. It has the capability of and other resources necessary for immediate and long an emergency situation.	the OSC st to provide	aff, and manpower
4.8	Exercise - An activity aimed at testing the integrat a major portion of the basic elements of the Emerger Response Organizations. An exercise involves a major Emergency Response Organization and is evaluated by	ncy Planni or portion	ing and
4.9	<u>Implementing Procedures</u> - Emergency plan procedures direction for the Emergency Response Organization as actions directed by the Emergency Plan.		
4.10	<u>Initial Response Staff (IRS)</u> - The emergency organiz composed of plant personnel who must be able to augr plant personnel in accordance with Table B-1 of the Plan.	ment the o	onsite
4.11	Letter Of Assignment - A memorandum of notification Manager, Plant Operations to an individual which doe assignment of the individual to an ERO position.		
4.12	Letter Of Reinstatement - A memorandum of notificat: General Manager, Plant Operations to a suspended ER documents the reinstatement of the individual to the position upon completion of the procedural training) individu eir previd	ual which ous ERO
4.13	Letter Of Selection - A memorandum of notification a Emergency Planning to an individual which documents for a proposed assignment to an ERO position. This	their sel	lection
	informs the individual that Emergency Planning will arrange the appropriate training.		
4.14	Letter Of Suspension - A memorandum of notification Manager, Plant Operations to an ERO individual which		

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suspension of an assigned individual who failed to meet the procedural training requirements.

- 4.15 <u>Letter Of Termination</u> A memorandum of notification from the General Manager, Plant Operations to an ERO individual which documents the permanent termination of the individual from their ERO assignment.
- 4.16 Offsite E-Plans Are documents required by 10CFR50, Appendix E which outlines the method of compliance with the standards described in 10CFR50.47b and NUREG 0654. Purposes of the documents are to control and direct personnel to assist ANO in case of ERO activation. For the purpose of this procedure, offsite E-Plans include State as well as County E-Plans.
- 4.17 Plan Change A minor change or informal change to the Emergency Plan.
- 4.18 <u>Plan Revision</u> The formal revision of the Emergency Plan which may incorporate one or more approved plan changes.
- 4.19 <u>Position Workbook</u> A workbook prepared for a specific ERO position. These workbooks may be used in place of classroom instruction in requalification training.
- 4.20 <u>Table Top Drill</u> A training activity designed to develop and maintain an individual's knowledge of their assigned ERO duties. The Table Top Drill will include discussion of ERO member's response to simulated emergencies.
- 4.21 <u>Training Session</u> An activity designed to develop or maintain skills. (This may include classroom training, computer-based training, practical drills or any other type of session, excluding the biennial Emergency Preparedness Exercise, which meets these criteria. Any of these activities may be conducted in one or more segments.)
- 4.22 <u>Walk-Through</u> A training activity designed to develop and maintain an individual's knowledge of their assigned ERO duties. The walkthrough is normally conducted in the emergency response facility, and includes discussion or demonstration of the appropriate facility activation, staffing, and organizational responsibilities for the individual's assigned ERO position.

5.0 RESPONSIBILITY AND AUTHORITY

5.1 Director, Nuclear Safety Assurance

The Director, Nuclear Safety Assurance is responsible for the overall implementation of the requirements set forth in this procedure.

The Director, Nuclear Safety Assurance is responsible for ensuring that changes which require prior NRC approval are submitted to the NRC and ensuring that periodic 10CFR50.54 submittals are made in accordance with the regulatory requirements.

5.2 Manager, Emergency Planning

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	The Manager, Emergency Planning shall be responsible	for:	
	• The maintenance of ANO Emergency Preparedness.		
	 Responsible for implementing the requirements set procedure. 	forth in	n this
	 10CFR50.54(q) and NUREG-0654 reviews of changes t Plan 	o the Eme	ergency
	Evaluation of drill/exercise results		
	 Identifying the training requirements for personn Emergency Response Organization. 	el assign	ned to th
	 Distributing revisions to the Emergency Plan or i procedures to the NRC within 30 days of their imp specified in 10CFR50.54(q) and 10CFR50, Appendix 	lementati	
	 Ensure that decisions from the monthly State meet the Emergency Plan or ANS Document/Report are inc procedure/document/Report. 		
5.3	Emergency Planner		
	The Emergency Planner shall perform:	÷.,	

- Those tasks assigned by this procedure
- Shall coordinate activities to assure consistency between the Emergency Plan and Implementing Procedures.
- Assure that the administrative program elements are addressed
- Schedule initial training and re-qualification training
- Collect and forward to the ANO records management system appropriate training documentation and for providing training to personnel in the Emergency Response Organization.
- The Emergency Planner(s) shall coordinate and issue changes to the Emergency Plan and the Emergency Plan Implementing Procedures.
- The Emergency Planner(s) are responsible for preparing the 10CFR50.54 evaluation by researching appropriate reference material and documenting the answers to the questions on the appropriate review form.
- The Emergency Planner(s) shall coordinate and issue changes to the ANS Document/Report as necessary.
- 5.4 Revisions to the Emergency Plan and Implementing Procedures shall be approved in accordance with Sections 6.2 and 6.3 of this procedure.

(P-10861)

5.5

[Suggestions for improvement of the Emergency Plan and Implementing Procedures may be made at any time by the plant staff using Form 1903.004A.]

6.0 INSTRUCTIONS

- 6.1 Review and Updating of the Emergency Plan and Implementing Procedures
 - 6.1.1 The review and updating of the Emergency Plan and Implementing Procedures shall include the following actions by the Emergency Planning Manager or designee:

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н. Т	Α.	Provide for continuing review of the and Implementing Procedures concerni		
	В.	Notify affected site departments of changes.	Plan and	Procedure
	c.	Notify affected site based ERO membe Procedures changes, as necessary.	rs of Pla	in and
	D.	Process requests for improvements su 1903.004A.	bmitted c	on Form
	E.	Annually, review the Plan and Proced entirety to verify that changes that which impact the Plan and/or procedu incorporated.	have occ	urred
	F.	At the conclusion of drills and/or e site ERO members, or at the conclusi which required implementation of the a critique and evaluation by partici the Plan and Procedures where approp	on of an Plan, pr pants and	incident ovide for
	G.	Evaluate feedback from Emergency Pla (including feedback from class criti incorporate changes and improvements Emergency Plan and Procedures as nec	ques) and into the	L I
(P-10767)	[H.	Quarterly, ensure that the Emergency Directory is complete and current fo response personnel and that related Procedures 1903.010 correspond to th Telephone Directory. Document the r 1903.004C.]	r emergen sections le Emergen	of cy
	I.	Coordinate approval of the Emergency accordance with Section 6.2 of this		
	J.	Coordinate approval of the Emergency Procedure changes in accordance with this procedure.		
	к.	Respond to QA/INPO audits and NRC in emergency planning activities.	spections	of
	L .	Ensure that the Emergency Response D guidelines are updated and distribut		
	Μ.	Annually, review the ANS Document/Re County E-Plans to verify that change occurred which impact the Plan and/o been incorporated, Form 1903.0041.	s that ha	ve

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6.2 Emergency Plan Revisions/Changes

- 6.2.1 Plan changes may be requested by any person within Entergy, State, Local, or Federal Emergency Response Agencies (e.g. Nuclear Regulatory Commission) by notifying the Manager, Emergency Preparedness at the applicable site.
- 6.2.2 Before initiating revisions to the Emergency Plan, an evaluation is conducted of proposed changes to ensure compliance with the requirements of 10CFR50. The evaluation is documented on Form EP-305, "10CFR50.54(q) Evaluation," (Nuclear Management Manual, Emergency Preparedness).
- 6.2.3 Before initiating revisions to the Emergency Plan, a review of the ANS document/Report and State and County E-Plans shall be performed. Proposed changes that impact the State and County E-Plans should be discussed with State officials for concurrence and to allow update of offsite plan.
- 6.2.4 Revisions to the Emergency Plan may be made without prior NRC approval provided that:
 - A. There is no decrease in the effectiveness of the Emergency Plan,
 - B. The Emergency Plan continues to meet the requirements of 10CFR50.
- 6.2.5 Proposed changes that decrease the effectiveness of the approved Emergency Plan shall not be implemented without prior NRC approval.
- 6.3 Approval of Emergency Plan Revisions/Changes (as shown in Attachment1) shall be provided as follows:
 - 6.3.1 Revisions to the Emergency Plan shall be coordinated by the Emergency Planner(s).
 - 6.3.2 The Emergency Planner(s) shall perform an independent review of the Emergency Plan revision.
 - 6.3.3 The Emergency Planner(s) shall perform a 50.54(q) review for all Emergency Plan revisions (EP-305).
 - 6.3.4 The Emergency Plan revision approval process will be conducted in accordance with Licensing Document Maintenance Procedure.
 - 6.3.5 The Emergency Plan revision shall be reviewed with the State prior to implementation.
 - 6.3.6 The approved plan revision shall be distributed in accordance with established document control procedures.

· · · · · · · · · · · · · · · · · · ·			
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1903.004	ADMIN	& MAINTENANCE OF THE EMERGENCY PLAN & IMPLEMENTING PROCEDURES	CHANGE: 023-00-0
· .	6.3.7	A record of each change to the Emergency prior approval by the NRC, shall be retai years from the date of the change.	
	6.3.8	The Emergency Plan and records of any cha Emergency Plan that decrease the effectiv shall be retained until the NRC terminate both ANO units.	eness of the Plan,
	6.3.9	The Emergency Planning Program, as descri implemented by the ANO Emergency Plan and Procedures <u>shall</u> be audited once per 12 m who have no direct responsibility for imp Emergency Planning Program.	Implementing onths by persons
6.4		f Emergency Plan Implementing Procedure Reprovided as follows:	evisions/Changes
	6.4.1	Revisions/Changes to the Emergency Plan I Procedures shall be coordinated by the Em Planner(s).	
	6.4.2	The Emergency Planner(s) may perform an i of the Emergency Plan Implementing Proced revision/change.	
• •	6.4.3	Revisions/Changes to Procedure 1903.010, Level Classification", shall be independe the Unit One and/or Unit Two Operations M	ntly reviewed by
	6.4.4	The Emergency Planner(s) shall perform a for any of the following:	50.54(q) review
		A. Revisions/Changes to the Emergency A (EALs) contained in Procedure 1903.0 Action Level Classification"	
	• .	B. Revisions/Changes to any implementin affects the Emergency Plan or proced "Emergency Action Level Classificati	lure 1903.010,
	6.4.5	The Emergency Planner(s) shall review any to Procedure 1903.010, "Emergency Action State and local government authorities pr	Levels" with the
	6.4.6	The Emergency Plan Implementing Procedure approval process will follow the requirem 1000.006, "Procedure Control".	
	6.4.7	The approved procedure revision/change sh in accordance with established document c	
• •			

ROC. WORK PLAN NO.	PROCEDUR	EWORK PLAN TITLE:	PAGE:	12 of 33
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6.5	Review and	l Revision of the EAL Bases Document	· .	
	6.5.1	The review and revision of the EAL Bases I coordinated by Emergency Planning.	Document	will be
	6.5.2	The following directors/managers shall enable changes to the document are reviewed for and/or applicability as emergency classif:	technical	accuracy
		A. Operations Managers		•
		B. Director, Design Engineering	·	
		C. Superintendent, Radiation Protection	and Chem	aistry
		D. Director, Nuclear Safety Assurance	,	
	6.5.3	Reviews will be documented on Form 1903.0 revisions resulting from changes to the E will be reviewed and approved as described	AL Bases	Document
6.6	Review of	Transmittals to NRC		
	6.6.1	All correspondence to the Nuclear Regulate that originates in the Emergency Planning submitted to Licensing for review prior to the Nuclear Regulatory Commission.	Section	shall be
6.7	Review and	Updating the ANS Document/Report	•	
	6.7.1	The ANS Document/Report shall be maintain document IAW 44 CFR 350 Part 14b and FEMA		iving
	6.7.2	For any planned changes to ANS equipment/ will cause the ANS Document/Report to be Arkansas Department of Health Nuclear Pla Program shall be notified.	changed (the,
· · ·	6.7.3	FEMA Region VI shall be notified via emai approval is required) and/or by formal le planned changes.		
	6.7.4	Significant changes (see Attachment 3 for described in 44 CFR 350, will require a r document and be submitted to FEMA Region approval prior to the actual change. This	evision t VI for re	o the view and
• • •		may require an independent Quality Assura review (normally paid for by FEMA) and ma additional verification measures as descr 10 to validate the change effectiveness.	nce engir y require	eering
		determination is made by FEMA.		
	6.7.5	Minor changes (telephone number changes, etc.) shall be submitted to FEMA Region V require the level of evaluation mentione	I, but do	

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6.7.6 Use 1903.004J to document changes to ANS Document/Report.

7.0 DRILLS AND EXERCISES

- 7.1 Scenario Development
 - 7.1.1 The Emergency Planner(s) shall coordinate to develop scenarios for emergency preparedness drills and the biennial emergency preparedness exercise in accordance with the Emergency Plan.
 - 7.1.2 The Emergency Planner(s) shall:
 - A. Submit a copy of the biennial emergency preparedness exercise scenario manual to the NRC regional office approximately 30 days prior to the exercise date in accordance with NRC Inspection Procedure 71151.
 - B. Submit a copy of the drill scenario to the NRC Resident Inspector approximately 14 days prior to the drill date.
 - C. Publish a schedule of emergency preparedness drills for the upcoming year during the last quarter of the current year.
 - D. Schedule a critique at the conclusion of each exercise/drill to evaluate the ability of the members of the ERO to respond as required by the Emergency Plan and Implementing Procedures.
 - E. Submit documentation of each emergency preparedness practice drill/exercise to ANO Records Management System. This documentation as a minimum shall include the following:
 - 1. Narrative Summary
 - 2. Objectives
 - 3. Attendance roster (maintained in training database)
 - 4. Corrective Actions (maintained in corrective actions database as CRs and WTs)
 - 5. Emergency Planning should maintain a master copy of each full scale drill or exercise.
 - F. Provide the Vice President, Operations ANO with a report of findings and recommended corrective actions, resulting from the exercise critiques.

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7.2 0	Conducting Drills and Exercises	-	
7	7.2.1 Drills and Exercises should be conducted i manner:	in the :	following

- A. A scenario shall be prepared prior to the drill or exercise. The scenario should be as realistic as possible and should include the following items:
 - Objective(s) 1.
 - 2. Participating organizations
 - З. Chronology of events
 - A time schedule of real and simulated initiating 4. events
 - A narrative summary describing the simulated 5. events and the appropriate responses and actions
 - 6. Arrangements for drill controllers and evaluators

(P-10769)

- в. Evaluators shall be assigned to view and critique the drill or exercise. [The evaluators shall make on-thespot corrections of any erroneous performance identified (drills only).] Their critique shall be conducted as soon as practical after the drill or exercise.
- C. A review/evaluation should result from the exercise and drill critique. The review should include an evaluation of any weaknesses identified and recommended corrective actions.
- D. Appropriate action shall be taken to make improvements, as necessary.
- E. Table Top Drills may include any or all of the components recommended in items A-D above. Table Top Drills typically include a scenario-based situation to which ERO personnel can respond, and which provides opportunities for them to interact with other personnel in their Emergency Response Facility. In addition, improper responses can be corrected at the time they are made, and may be evaluated to determine if they are programmatic in nature.

(P-10772) [7.2.2

Exercises

At least biennially, local and state agencies shall be invited to participate in an exercise with the ANO staff. The scenarios for exercises shall be varied such that the major elements of the Emergency Plan and emergency response organizations are tested within a six- (6) year period. The exercise will attempt to include mobilization of state

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	cap req	local personnel and resources adequat ability to respond to the accident sce wired. Provisions shall be made to st ween 6 p.m. and 4 a.m. once every six-	nario, as art an ex	ercise
(P-10872) [7.2.3 <u>Dri</u>	115		
	add	following types of drills shall be co ition to the biennial exercise) at the quency:		
	A.	Fire Emergency (Fire Brigade) - Fire are conducted in accordance with 106 Brigade Training Program [®] .		
	Β.	Medical Emergency (<u>ANNUALLY</u>) - This activation of the Emergency Medical feasible, transportation by the Pope Medical Service of a simulated injur the offsite medical treatment facili of the offsite medical treatment fac offsite portions of the medical dril as part of an exercise.	Team and, County H ed indivi- ty and ac ility.	if Emergency idual to ctivation The
(P-10770,P-1077) (P-4019)	1 C.	Radiological Monitoring Drills - Ref II.N.d - These drills may be done in they may be included in any of the r ERO Drills.	idependent	ly or
		1. Environmental Monitoring Drills These drills include collecting samples, actual analysis of the documentation of analysis resul soil, vegetation and air sample	y environ a samples lts for wa	mental and
	•	2. In-plant Monitoring Drills (AN drills include detection and me simulated inplant radiological measurements of simulated eleve releases are reported to the ap the results are evaluated and a protective/corrective actions a	easurement condition ated radio ppropriate appropriate	t of ns. The oactive e person, te
(P-10770)	(D.	Health Physics Drills - Reference NU These drills may be done independent included in any of the regularly sch	ly or the	ey may be
		1. Field Monitoring Drills (SEMI- drills include assessment of si radiological releases to the ex response to radiological condit radiation readings and air sam radioactive releases offsite as are reported to the appropriate	imulated (nvironment tions. D: ples of a re taken,	elevated t and irect simulate results

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results are evaluated and appropriate protective/corrective actions are recommended.

2. Post Accident Sampling Drills (ANNUALLY) - These drills include sampling and analysis of inplant liquid with actual elevated radiation levels. RCS samples may be used as the actual elevated sample. The samples are taken, results are reported to the appropriate ERO position, the results are evaluated and appropriate actions are recommended.]

(P-10770)

- [E. Radiological Dose Assessment Drill (ANNUALLY) A radiological dose assessment drill utilizing simulated field monitoring data shall be conducted annually. The drill may be in conjunction with a health physics drill and will address dose projection calculations and offsite Protective Action Recommendations.
 - Dose Assessment activities will be included in the full-scale Emergency Response Organization Drills for the purpose of providing Dose Assessment Team members and Dose Assessment Supervisors with practical applications of Dose Assessment skills. These activities will be in addition to the scheduled exercises.]
- F. Communication Communication drills shall be conducted in the following areas along with the corresponding time frames.
 - Monthly With the state and local governments within the plume exposure pathway emergency planning zone.
 - 2. Quarterly With federal emergency response organizations and states within the ingestion pathway.
 - 3. Annually Between the nuclear facility, state and local emergency operations centers, and field assessment teams.
- G. Emergency Response Organization Drills may be conducted as individual drills or as an integrated part of a larger scope drill activity. EP shall schedule and conduct Drills to ensure ERO personnel achieve initial qualification and maintain proficiency in accordance with Nuclear Management Manual Procedure TQ-110, "Emergency Preparedness Training Program."

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7.3 1	Documentat	tion	of Drills				•
	7.3.1	ANO	personnel)	is maintain	y response offs ed by the Arkan and Response Pr	sas Depar	tment of
	7.3.2	be i			gency (fire bri .020, "Fire Bri		
(P-10771, P-410)9)						
	[7.3.3	resp	onsibility hese drills	of the Mana	owing drills is ger, Emergency d on the ANO Re-	Planning.	
		A.	Medical E	mergency		· ·	
	· .•	в.	[Radiolog:	ical Monitor	ring]		
		c.	Semi-annua	al Health Pl	aysics		
		D.	Radiologi	cal Dose Ase	sessment		
		E.	Communicat	tions]			
8.0 <u>COMMUNIC</u>	TIONS						
8.1	The Emerge	ency	Planner(s)	shall:			
1	8.1.1	phor	e number ve	erification	rterly communic per Procedure 1 erating Procedur	903.062,	est and
1	8.1.2	numb	er verifica		thly test and q cocedure 1903.06		
4	8.1.3		orm annual ty EOC's.	communicati	ons tests betwe	en ANO an	d the
9.0 EMERGENCY	RESPONSE	E PER	SONNEL	· ,			

9.1 The ANO Emergency Planner(s) shall:

9.1.1 Issue and update letters of assignment, suspension, reinstatement and termination for ERO personnel as required by Procedures 1903.002 and 1903.003.

9.1.2 Determine staffing adequacy when a letter of termination/ suspension is issued.

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(P-10863)	9.1.3	[Ensure that the Emergency Telephone Dire Computerized Notification System (CNS) da updated on a quarterly basis.]	-	
	9.1.4	Perform a critique process to identify st weaknesses and improvement items on all e classifications and medical emergencies w Medical Team has been activated. The res critique should then be published and dis training aid for the other team members. process will be similar to the critique p Drills and Exercises. This process is de Emergency Planning Drill/Exercise Manual.	mergency here the ults of t tributed The crit rocess us scribed i	he as a ique ed for

10.0 FACILITIES AND EQUIPMENT

10.1 The Emergency Planner(s) shall:

10.1.1 Ensure that periodic inventories of the emergency kits located at ANO, the EOF and St. Mary's Hospital are completed per Procedure 1903.060, "Emergency Supplies and Equipment" and that inventories are maintained.

11.0 [DEDICATED EMERGENCY RESPONSE VEHICLE

- (P-10843)
 - 11.1 A vehicle has been dedicated for use as an ANO emergency response vehicle. This vehicle, a four-wheel-drive Chevrolet Blazer, is normally parked in the parking lot West of discharge canal near the entrance to the Administration Building.
 - 11.2 The offsite monitoring section of the Emergency Radiation Team has priority use of this vehicle to conduct field surveys in the event of a radiological release at ANO.
 - 11.3 Keys for this vehicle are located in the red key box outside of Room 110 of the EOF and in the emergency kit in the OSC.
 - 11.4 In the event that the four-wheel drive vehicle becomes unavailable, the Manager of Emergency Planning will designate another ANO vehicle for emergency response use.]

12.0 OFFSITE SUPPORT ORGANIZATIONS

- 12.1 The Manager, Emergency Planning, or his/her designee, shall provide the Nuclear Planning and Response Program with appropriate information involving Emergency Plan and Implementing Procedures revisions.
- 12.2 The Manager, Emergency Planning, or his/her designee, shall maintain liaison between ANO and the Arkansas Department of Health and other appropriate support organizations.
- 12.3 The Manager, Emergency Planning, or his/her designee, shall coordinate to ensure that letters of agreement with offsite support organizations are reviewed every two years and updated if necessary.

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12.4 The Manager, Emergency Planning, or his/her designee, shall coordinate the ANS oversight monitoring requirements as described in Attachment 4 and the documentation of all oversight activities on form 1903.004K.

13.0 TRAINING

- 13.1 Training For Emergency Planning Staff
- (P-10860)

The Manager, Emergency Planning and Emergency Planners shall attend, as available, at least one annual training session for professional development to enhance emergency planning skills.]

13.1.2 Individuals assigned to a position in the Emergency Response Organization and who also teach Emergency Response Training are allowed attendance credit for classes that they teach. These trainers are not required to take any associated examinations.

(P-4175)

[13.2 Offsite Training

[13.1.1

- 13.2.1 Training for offsite (non-ANO personnel) emergency response personnel is conducted primarily by the Arkansas Department of Health's Nuclear Planning and Response Program staff. This training is described in Attachment 2, "Description of Offsite Training." The following documentation is kept on file in their office:
 - A. Attendance Rosters
 - B. Training Course Curriculum
- 13.2.2 In addition to Attachment 2, offsite emergency response personnel (i.e. local government officials and Arkansas Department of Health officials) should receive the following training:

(P-10833)

- A. [Annual review of the Emergency Action Levels.]
- B. Annual review of applicable implementing procedures (to include procedures for notification and, where applicable, site access procedures and identification of coordination personnel).]
- [13.2.3 The Pope County Emergency Medical Service and London Fire Department will be invited to participate in site specific emergency response training sessions provided by ANO personnel. These training sessions should include:
 - A. Procedures for notifications
 - B. Basic radiation protection
 - C. Site Access procedures
 - D. Emergency Response functions]

[13.2.4 The following training shall be conducted:

- A. Professional medical consultants shall receive training in the treatment of patients that are contaminated and/ or overexposed.
- B. London Fire Department personnel shall be invited annually to participate in a fire emergency drill.]

[13.2.5 General Public

- A. Training of the public on how they should respond in the event of an emergency at ANO is primarily conducted by the state and local governments.
- B. ANO shall assist in these efforts by providing information, as agreed upon by ANO, the State and regulators, to the Nuclear Planning and Response Program for dissemination to the population within approximately 10 miles of ANO regarding how they will be notified and what their actions should be in an emergency. This information includes the following:
 - 1. Educational information on radiation,
 - 2. Sheltering,
 - 3. Evacuation routes, and
 - 4. Contact for additional information.]

[13.2.6 News Media

A program shall be conducted annually to acquaint the media with the Emergency Plan, information concerning radiation, and points of contact for release of public information in the event of an emergency.]

13.3 Training for ANO Emergency Response Organization (ERO) Members

The ANO ERO members are trained and qualified in accordance with NMM Procedure TQ-110, "Emergency Preparedness Training Program."

14.0 ATTACHMENTS AND FORMS

14.1 ATTACHMENTS

- 14.1.1 Attachment 1 "Emergency Plan and Implementing Procedures Review"
- 14.1.2 Attachment 2 "Description of Offsite Training"
- 14.1.3 Attachment 3 "Significant Change" to an Alert Notification System (ANS)"

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	14.1.4	Attachment 4 - "Alert and Notification Sy (ANS) Monitoring Requirements"	ystem		
14.2	FORMS	· · ·			
	14.2.1	Form 1903.004A - "Emergency Planning Eval Request"	uation/Act	tion	
	14.2.2	Form 1903.004C - "Quarterly Emergency Tel Review"	ephone Di:	rectory	
	14.2.3	Form 1903.004D - "EAL Bases Document Revi	ew		
	14.2.4	Form 1903.004G -"EAL State and Local Agre	ement"		
	14.2.5	Form 1903.004I - "Annual Review of ANS Do and Offsite Plans"	cument		
	14.2.6	Form 1903.004J - "Changes to the ANS Docu	ment/Repo	rt"	
	14.2.7	Form 1903.004K - "Alert and Notification Activity "	System Ov	ersight	

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PROC./WORK PLAN NO. PROCEDURE/WORK PLAN TITLE: 1903.004 **ADMIN. & MAINTENANCE OF THE EMERGENCY PLAN & IMPLEMENTING PROCEDURES**

> Perform a 10CFR50.54(q)

Evaluation. Procedure

EP-305

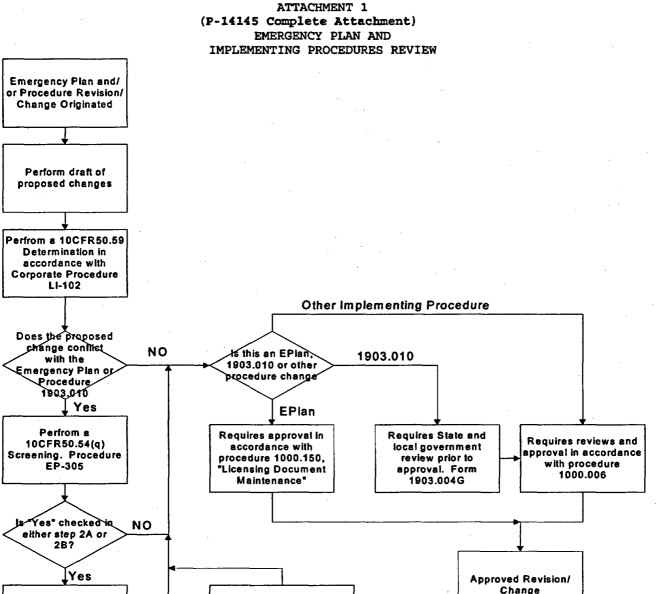
Does the proposed change reduce the

effectiveness of

the Emergency Plan?

Yes

NO



NRC Approval required

prior to change

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PAGE:

Emergency Plan Revisions/Changes

days in accordance with 10CFR50.4

will be submitted to the NRC within 30

PROC.WORK PLAN NO. 1903.004

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ATTACHMENT 2

DESCRIPTION OF OFFSITE TRAINING

<u>Radiological Monitoring Course</u> - The Radiological Monitoring Course conducted in support of the offsite radiological emergency response plans is a modified version of the standard 12-hour FEMA approved Radiological Monitoring Course. Three additional hours were added to include subject matter pertaining to the radiological emergency response plans, emergency response, environmental surveillance, public information, care centers and hot-line procedures. The course is presented primarily to law enforcement, fire departments and volunteer groups.

<u>Management of Persons Contaminated with Radioactive Material</u> - This training course is approximately 16 hours in duration and is presented to the hospital emergency room staff members and ambulance services who may have a direct support function in the event of an incident at Arkansas Nuclear One. The course includes information concerning emergency response plans, warning system, basic concepts of radiation protection, nuclear radiation, contamination vs. exposure, units and standards, nuclear power plants, personnel dosimetry, radiological detection equipment, dress out techniques, hot-line procedures, decontamination procedures, disposal of contaminated material and emergency handling of radiation accident cases.

<u>Radiological Monitoring (Refresher Training)</u> - The refresher training program is a four (4) hour training program. The program is a review of the Radiological Monitoring Course program with emphasis on radiological detection equipment and area and personnel monitoring.

<u>Management of Persons Contaminated with Radioactive Material (Refresher Training)</u> -The refresher training program is a four (4) hour training program. The program is a review of the 16-hour program with emphasis on changes to emergency response plans, radiological detection equipment, hot-line procedures and decontamination procedures.

<u>School Presentations</u> - A video presentation is made for the purpose of showing students what they should do in the event of an emergency evacuation.

<u>Congregate Lodging Facilities</u>: (Care Center) the Congregate Lodging Facility Training Program is eight (8) hours in duration and is presented to the Care Center Managers and Staff. The course includes information concerning the establishment and operations of a lodging facility for potential evacuees around ANO. The standard American Red Cross material plus FEMA approved material is used in the conduct of this course. In addition to the congregate lodging facility management procedures additional information concerning radiation, decontamination and hot line procedures are included.

Informational Programs on the Nuclear Planning and Response Program (NP&RP) - The length of program is adjusted according to the needs of the audience. The program is designed to inform the public on the off-site activities of NP&RP. Includes information on the emergency plans, warning systems, environmental surveillance,

ATTACHMENT 3

"Significant Change" to an Alert and Notification System (ANS)

FEMA Rule 44 CFR 350 establishes the policy and procedures for review and approval by FEMA of state and local emergency plans and preparedness for offsite effects of a radiological emergency that may occur at a commercial nuclear power facility. 44 CFR 350.5 requires that "the means to provide early notification to the populace within the plume exposure pathway Emergency Planning Zone (EPZ) have been established." In accordance with 44 CFR 350.14, a "significant change" involves any change to State and local plans and preparedness that may affect its adequacy to protect public health and safety and must be processed and reviewed in the same manner as an initial plan submission.

As it relates to an ANS system, a "significant change" includes:

- A change in EPZ boundaries requiring the addition of new alerting devices or changes the number of local governments that must be involved in alert and notification.
- A change in EPZ population requiring a change to the ANS system siren sound levels.
- Substituting one form of alerting for another (e.g., sirens for special alerting devices).
- Addition to or upgrading of alerting devices based on evidence of inadequate ANS system coverage.
- A change to maintenance methods that is not addressed in the design report.
- A change to testing methods that is not addressed in the design report.
- A loss of administrative control of special alerting devices that brings into question whether affected populations(s) can be notified in a timely manner.
- A change in siren locations and/or ratings not explicitly considered as acceptable by the FEMA technical evaluation.
- A change to the siren control system that is not addressed in the design report.
- Any change that can reasonably be expected to reduce siren sound coverage. Such changes include:
 - o Degradation in sirens output below that assumed in the design report due to design due to installation or maintenance practices;
 - o Substitution using a siren with a lower sound rating;
 - o Substitution using directional siren for an omni-directional siren;
 - o Increasing the siren operating frequency;
 - Siren control system design, configuration control or software quality assurance problems identified during system operation and maintenance that can be reasonably expected to cause more that 10% of the sirens not being actuated in an actual emergency unless the ANS system is modified; or
 - o Addition of buildings or man-made changes in topographical features that can be reasonably expected to result in "shadowing" of sound from nearby siren(s) not previously accounted for.
- Any other item that brings into question the ability of the ANS system to perform in the way it was described in the Design Report. This can be based on NRC inspection findings or significance determination, emergency exercise results, telephone survey results or the FEMA Regional Assistance Committee (RAC) chair judgment.

PROCEDURE/WORK PLAN TITLE: ADMIN. & MAINTENANCE OF THE EMERGENCY PLAN & IMPLEMENTING PROCEDURES

Attachment 4

Alert and Notification System (ANS) Monitoring Requirements

This attachment provides the instructions for monitoring various activities related to the ANS that are performed by the Arkansas Department of Health (ADH) Nuclear Planning and Response Program (NP&RP).

A. At least once per calendar year, Emergency Planning will review each of the following activities.

The results of these reviews are documented on Form 1903.004K, "Alert and Notification System Oversight Activity".

- 1. Administration of the NOAA radio distribution and activation process
 - Review ADH activation records
 - Ensure monthly new resident report is generated and transmitted to ADH
 - Ensure monthly new resident letters are being sent to residents
 - Review NOAA TAR database for entry of new radio distribution
- 2. Activation of the ANS sirens
 - Monitor execution of the siren test procedure
- 3. Verification of the ANS sirens
 - Perform independent verification of siren activation and
 - compare to independent contractor reports of verification
- 4. Review siren maintenance records.

в.

At least once per calendar year, Emergency Planning will review the administration of the Alert and Notification System against the requirements of NRC Inspection Module 71114.02, "Alert and Notification System Testing."

This review is also documented on Form 1903.004K, "Alert and Notification System Oversight Activity."

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[P-10861	Complete	Form]
----------	----------	-------

[P-1	.0861 Complete Form] CR/WT NO:	
	Entered By:	
INST	RUCTIONS: Initiator should complete steps 1-4, then forward to Emergenc Planning.	
	Emergency Planning Evaluation/Action Request	
1.	Date	
2.	Description Of Problem/Improvement (Be specific; use additional pages if necessary.)	
3. W	Tritten By 4. Department	
5.	Reviewed By Emergency Planning6. Recommend Action: 🛛 YES	on D
7.	If "NO" is checked in step 6, state reason:	<u> </u>
8.	Action Assigned To: 9. Due Date:	
10.	Action Taken	
11.	Action Complete By: Date:	

FORM TITLE: FORM NO. CHANGE [EMERGENCY PLANNING EVALUATION/ACTION REQUEST] 1903.004A 023-00-0

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1.	ERO Positions		Check
	A. Assigned individuals are listed correctly		<u> </u>
	B. Assigned telephone, pager and radio numbers correct		
2.	ERO Personnel		
	A. Assigned personnel are listed correctly		
	B. Assigned telephone and pager numbers correct		
3.	Emergency Response Centers		•
	A. Assigned telephone numbers are correct		
4.	Emergency Teams/Groups		
	A. Assigned members are listed correctly	۰.	<u> </u>
	B. Telephone numbers are correct		
5.	Technical Assistants/Communicators/EAL Reviewers		
•	A. Assigned members are listed correctly		
	B. Telephone numbers are correct		
6.	Federal Contacts	· ·	
	A. Federal Contact listing is complete		
	B. Telephone numbers are correct		
7.	Industry Contacts		•
	A. Industrial Contact listing is complete		
	B. Telephone numbers are correct		
8.	State and Local contacts	·	
	A. Applicable agencies are listed		
	B. Telephone numbers are correct		
9.	TOCC Phone Directory		
	A. TOCC-Telephone numbers are listed correctly		

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QUARTERLY EMERGENCY TELEPHONE DIRECTORY REVIEW	1903.004C	023-00-0

	I	age 2 of 2
10.	Pager Assignments	Check
	A. Assigned individuals are listed correctly	
	B. Pager number assignments are correct	
11.	Entergy Corporation Contacts	
	A. Assigned individual listing is correct	
	B. Telephone numbers are correct	
12.	Procedure Verification	
	A. Related sections of Procedures 1903.011 correspond to the Emergency Telephone Directory Listing.	
13.	The entries in the Computerized Notification System (CNS) database have been compared to those in the Emergency Telephone Directory and changes made as necessary.	
	Comments:	
	·	
	Performed by Date	
	Reviewed by Date	

FORM TITLE:	FORM NO.	CHANGE
QUARTERLY EMERGENCY TELEPHONE DIRECTORY REVIEW	1903.004C	023-00-0

This document provides technical bases which explain the ANO Emergency Action Level criteria found in Procedure 1903.010, "Emergency Action Level Classification". This document is intended for use as a writers guide for procedure 1903.010, a resource for training program development, as a selfstudy guide, and as a reference for use in audits and inspections.

The following individuals (or their designee's) have reviewed proposed changes to revision _______ of this document for technical accuracy and applicability as emergency classification criteria.

Manager, Operations Unit One		/	
	Signature	Date	3
Manager, Operations Unit Two		/	
	Signature	Dat	e
Director, Design Engineering			_
· · ·	Signature	Date	3
Superintendent, Rad		1	_
Protection & Chemistry	Signature	Date	3
Director, Nuclear Safety			
Assurance		/	
	Signature	Date	3

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FORM TITLE:	FORM NO.	CHANGE
EAL BASES DOCUMENT RE	VIEW 1903.004D	023-00-0
		1

The following individuals (or their designee's) have reviewed the changes to procedure 1903.010, "Emergency Action Levels".

1903.010 Rev.#

<u>NOTE</u> Review may be obtained per telephone conver	sation.
k. State Dept. of Health (NP&RP):	DATE
nway County:	
hnson County:	
gan County:	DATE
	DATE
e County:	DATE
11 County:	DATE

FORM TITLE:	FORM NO.	CHANGE
EAL STATE AND LOCAL AGREEMENT	1903.004G	023-00-0

Annual Review of ANS Document/Report and Offsite Plans

REV or date last approved	Signature		Date
		<u> </u>	
· · · · · · · · · · · · · · · · · · ·			
	approved	approved	approved

FORM TITLE:	FORM NO.	CHANGE	
ANNUAL REVIEW OF ANS DOCUMENT/REPORT AND OFFSITE PLANS	1903.004I	023-00-0	

Changes to the ANS Document/Report

1.	Correspondence is initiated jointly by ANO EP and ADH NP&RP with FEMA.	
	Date Completed Signature	
2.	ANO Emergency Planning prepares the changed ANS Document/Report.	
	Date Completed Signature	
3.	The ANS Document/Reportis provided to ADH for transmittal to FEMA for revie and approval.	w
	Date Completed Signature	
4.	FEMA notifies the state of the approval or changes necessary.	
	Date Completed Signature	
5.	Once FEMA approval is granted, ANO EP transmits a copy of the ANS Document/Report and FEMA approval to the NRC.	
	Date Completed Signature	
6.	All correspondence on the change with FEMA shall be entered into station permanent records along with this form.	
	Date Completed Signature	

FORM TITLE:	FORM NO.	CHANGE
Changes to the ANS Document/Report	1903.004J	023-00-0

This form is used to document the performance of oversight activities related to the administration of the Alert and Notification System (ANS) for Arkansas Nuclear One.

Items for review are found in Attachment 4.

Activity observed or reviewed: _____

Documents reviewed in support of the above activity:

Results of review: (attach additional pages as necessary)_____

FORM TITLE:	FORM NO.	CHANGE:
ALERT AND NOTIFICATION SYSTEM OVERSIGHT ACTIVITY	1903.004K	023-00-0