DUKE POWER COMPANY

OCONEE NUCLEAR STATION

EMERGENCY PLAN IMPLEMENTING PROCEDURES



PROVED:	
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Annual Control of the	Station Manager
11/30/34	
Date Approved	

December 1, 1984 Effective Date Volume B

Revision 84-4 (Major Revision) December, 1984

VOLUME B

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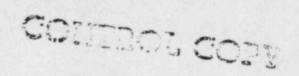
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Major Revision

Revision 84-4 December, 1984

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Form 34731 (10-81) (Formerly SPD-1002-1)

DUKE POWER COMPANY PROCEDURE PREPARATION PROCESS RECORD

(1) ID No: CP/2/A/2002/04C Change(s) to Incorporated

(2)	STATION: Oconee	
(3)	PROCEDURE TITLE: Operating Procedure for t	he Post Accident Liquid
	Sampling (PALS) System	
(4)	PREPARED BY: Pat Hull	DATE: 8/9/84
(5)	REVIEWED BY: Bentley K. Dones	DATE: 8/22/44
	Cross-Disciplinary Review By: 20 Pays	10-16-84 N/R:
(6)	TEMPORARY APPROVAL (IF NECESSARY):	
	By:(SRO)	Date:
	Ву:	Date:
(7)	APPROVED BY: John	Date: 10/23/84
(8)	MISCELLANEOUS:	
	Reviewed/Approved By:	Date:
	Reviewed/Approved By:	Date:

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Date			

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

OPERATING PROCEDURE FOR THE

POST ACCIDENT LIQUID SAMPLING (PALS) SYSTEM

1.0 Purpose

The Post Accident Liquid Sampling System (PALS) provides the capability to promptly obtain a reactor coolant system sample under a nuclear reactor accident condition. Sample acquisition during accident conditions will provide information to evaluate the extent of core damage which has occurred or is occurring through knowledge of reactor coolant chemistry and radiochemistry.

2.0 Limits and Precautions

- 2.1 The FALS will be used to sample the reactor coolant system under the following conditions:
 - 2.1.1 Post Accident.
 - 2.1.2 Inaccessibility of Primary Sampling Area due to radiation levels.
 - 2.1.3 Request from the Station Chemist or his designee.
- 2.2 UNDER ACCIDENT CONDITIONS, VALVE ALIGNMENTS SHALL NOT BE MADE AND SAMPLES SHALL NOT BE TAKEN WITHOUT PRIOR AUTHORIZATION FROM THE TECHNICAL SUPPORT CENTER (TSC)! (Containment Isolation valves may be closed upon ES Actuation).
- 2.3 UNDER ACCIDENT CONDITIONS, DO NOT ATTEMPT ANY PHASE OF SAMPLING OR ANALYIS WITHOUT HEALTH PHYSICS APPROVAL AND COVERAGE!
- 2.4 Radiation exposure to an individual during all phases of sampling should be limited so as not to exceed a quarterly accumulative exposure of 3 rems whole body; 7.5 rems skin of wholebody; or 18 3/4 rems extremities respectively. All personnel will need prior authorization from TSC to knowingly exceed any exposure limit. The exposure received may require an occupational exposure penalty and/or a medical decision as to whether an individual can continue in radiation work.
 - 2.4.1 If necessary to remedy a situation immediately hazardous to life and property, the Planned Emergency Exposure for Duke Power Personnel will not exceed 5 rems wholebody; 30 rems skin of wholebody; or 75 rems extremities.

- 2.4.2 If necessary to save lives or prevent loss of life and/ or extensive damage to property (voluntary basis only), the Planned Emergency Exposure for Duke Power Personnel will not exceed 25 rems wholebody; 150 rems skin of wholebody; or 375 rems extremities.
- 2.4.3 For Outside Services Personnel the Planned Emergency Exposure will not exceed 5 rems wholebody; 30 rems skin of wholebody; 75 rems extremities; or 15 rems other single organ.
- 2.5 Portable shielding, remote handling equipment, video equipment, etc., shall be used where practical during sampling, sample preparation, and sample analysis.
- 2.6 Chemistry personnel shall operate only those valves followed by (C) in this procedure. If ES signal requires containment isolation during use of this procedure, Operations and Chemistry Personnel should be aware of any pressure remaining in sample lines or sampling panel.
- 2.7 Working copy must be compared to control copy before use and sign off steps (Initials/Time) completed as procedure progresses.

3.0 Procedure

- 3.1 Preparation for Sampling
 - 3.1.1 Valve Alignments
 - 3.1.1.1 Notify Shift Supervisor that operation of the PALS is being initiated by Chemistry. Chemistry will select either Enclosure 5.5 for a RCS sample or Enclosure 5.6 for a RBNS sample, check it against the control copy, and take it to the responsible individual in Operations (designated by the Shift Supervisor) for completion. Request Operations to complete Step 3.1 of the selected enclosure.
 - 3.1.1.2 The following valves are electrically controlled by the PALS Control Panel:

RCS Sample: 2RC-179 (C)

Reactor Building Normal Sump Sample: 2LWD-1026 (C) 2LWD-1028 (C)

Return Line to Reactor Building Emergency Sump (either sample): 2LP-121 (C)

Demin. Water: 2DW-278 (C) (RCS Sample Line Flush) 2DW-280 (C) (RBNS Sample Line Flush) The following valves are operated manually at the

Sampling Panel by Chemistry personnel. They must

3.1.1.3

be verified open prior to use of the panel. Initials/Time Instrument Air Supply Isolation 2IA-2423 Panel Instrument Air Isolation (Lower right on panel) Valve on Nitrogen Supply Bottle (>200 psi tank pressure required; ~45 psi delivery pressure). Panel Nitrogen Isolation (Lower right on panel) Cooling Water Supply Isolation 2DW-282 Demin Water Supply Isolation 2DW-281 Panel Demin Water Isolation (Lower right on panel) 3.1.1.4 The following should be verified as noted (job supervisor may N/A as appropriate). 2LWD-1029 Low Point Drain (LPI Room) closed and capped 2RC-177 High Point Vent (next to Sampling Panel) closed and capped 2LP-110 Emergency Sump Line Drain (LPI Room) Closed 2LP-111 Emergency Sump Line Drain Telltale (LPI Room) closed and capped 2DW-278 Remote Starter (HPI Room) "ON" 2LWD-1028 Remote Starter (LPI Room) "ON" 2DW-91 Reactor Building Normal Sump Line Flush (HPI Room) Closed 2RC-178 Low Point Drain (LPI Room) closed and capped

2DW-283 Low Point Drain (HPI Room) closed and capped 2LP-122 High Point Vent (next to Sampling Panel) closed and capped 2DW-324 Isolation Valve between U1 & U2 on header (~30 ft. upstream of 2DW-281) Open 2N-262 Nitrogen Isolation: Closed 3.1.2 Health Physics Notification Contact Health Physics and ask for surveillance person prior to going to Control Panel. 3.1.3 Additional Requirements Pick up glass syringes and sample carrier from Primary Lab, and take stop watch and panel keys to Control Panel. 3.1.4 Power supplies for each electrical component are listed on Enclosure 5.2. 3.2 Panel Preparation NOTE: If any item on panel is not clearly identified, refer to Enclosures 5.3 and 5.4 (Control Panel Diagrams). Turn the main selector knob on the control panel to 3.2.1 "Reset". Place key in System Power Switch and turn clockwise. (Panel lights should come on.) Press "Reset" button. 3.2.2 Place the toggle switches for the dilution water meter and dilution gas meter to "ON". Place the toggle switch for the radiation monitor to "ON" 3.2.3 and turn the scale select to "rem/hr". If the radiation monitor is not functional, HP coverage is sufficient to operate the panel. 3.2.4 Place the thermocouple selector on TC-1. Move the conductivity meter to "Measure" position. 3.2.5 3.2.6 Push in the pH meter standardize knob. Select the system to be sampled - Reactor Coolant System or 3.2.7 Reactor Building Normal Sump - with the system selector. Open sample regulator valve at cooler outlet .-3.2.8

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- 3.3 Panel Operation (Position 1) Panel Prep
 - 3.3.1 Turn the Operation Selector switch to the PANEL PREP. position.
 - 3.3.2 Momentarily depress the SELECTION POWER ACTIVATE pushbutton.
 - 3.3.3 Depress the PURGE pushbutton for about 1 minute 10 seconds.
 - 3.3.4 Depress the DRAIN pushbutton for about 1 minute 10 seconds.
- 3.4 Panel Operation (Position 2) Sample Recirc
 - 3.4.1 Request Operations complete Steps 3.2 and 3.3 of the enclosure selected in 3.1.1.1.
 - 3.4.2 Turn the Operation Selector switch to the SAMPLE RECIRC. position.
 - 3.4.3 Record the PALS or HP radiation monitor reading (background). Watch radiation monitor reading for a possible increase as sample enters the panel.
 - 3.4.4 Momentarily depress the SELECTION POWER ACTIVATE pushbutton.
 - 3.4.5 Observe that the SAMPLE INLET and SAMPLE OUTLET indicating lights are lit. Record the starting time_____.
 - 3.4.6 Watch TC-1 closely. If it approaches 190°F, verify cooling water flow, then shut off sample flow by moving selector knob off position 2. If cooling water flow is verified, partially close sample regulator valve and reactivate position 2. Record the temperature when TC-1 has stabilized.
 - 3.4.7 Record pressure reading _____. Since sample is being returned to atmospheric conditions, pressure will be zero or at least less than system pressure.
 - 3.4.8 Turn the selector knob to "Sample", position 3.
- 3.5 Panel Operation (Position 3) Sample
 - 3.5.1 Turn the thermocouple selector to TC-2.
 - 3.5.2 Momentarily depress the SELECTION POWER ACTIVATE pushbutton.
 - 3.5.3 Observe that the SAMPLE INLET and SAMPLE OUTLET indicating lights are lit.

Monitor the temperature gauge and when TC-2 stabilizes, 3.5.4 record the temperature ' Record the PALS or HP radiation reading_ 3.5.5 tract the initial background reading from sample radiation reading and record Press the 1) TC-2 Stabilize Activate button; when pressure 3.5.6 reading stabilizes, record Press the 2) Pressure Stabilize Activate button and record 3.5.7 time sample flow stops Request Operations to complete Step 3.4 of the enclosure 3.5.8 selected in 3.1.1.1. 3.6 Panel Operation (Position 4) Depressurization Turn the Operation Selector switch to the DEPRESSURIZATION 3.6.1 position. Press the "Reset" button on the gas flow totalizer to zero 3.6.2 the readout. Preset the counter on the totalizer to 99999. 3.6.3 Momentarily depress the SELECTION POWER ACTIVATE pushbutton. Observe that the DI WATER and SAMPLE OUTLET indicating 3.6.4 lights are lit. Verify the pressure gauge on the instrument panel indicates 3.6.5 -25 inches of Mercury. Wait about 60 seconds. 3.6.6 Press the START button on the N2 Preset Counter and observe the PRESS/VAC gauge. When the gauge needle just begins to move press the STOP button on the N_2 Preset Counter. (When the start button is pressed, system pressure should go to zero). Continue to make small N_2 adds, by repeating 3.6.6 until 3.6.7 the PRESS./VAC gauge reads about 0-2 inches. Flip the Preset Counter POWER toggle switch to the OFF 3.6.8 position. If "5" inches is exceeded, as read from the PRESS./VAC 3.6.9 gauge, no gas sample can be taken, because the volume of gas in the diluted gas cylinder is only known at atmospheric pressure.

- 3.7 Panel Operation (Position 5) Liquid Sample
 - 3.7.1 Turn the Operation Selector switch to the LIQUID SAMPLE position.
 - 3.7.2 Momentarily depress the SELECTION POWER ACTIVATE pushbutton.
 - 3.7.3 Observe that the DI WATER and SAMPLE OUTLET indicating lights are lit.
 - 3.7.4 Depress the LIQUID SAMPLE ACTIVATE 1) Log conductivity and hold until the conductivity meter stabilizes. Record the specific conductivity______.
 - 3.7.5 Press both LIQUID SAMPLE ACTIVATE 1) Log conductivity and 2) Log pH buttons and hold until pH meter stabilizes.

 Record pH________.
 - 3.7.6 Press the GAS SAMPLE 1) ACTIVATE button and hold for 1 second.
 - 3.7.7 Momentarily depress the 3) DILUTED GAS SAMPLE GRAB pushbutton.
- 3.8 Panel Operation (Position 6) Liquid Sample Prep
 - 3.8.1 Turn the Operation Selector switch to the LIQUID SAMPLE PREP position.
 - 3.8.2 Momentarily depress the SELECTION POWER ACTIVATE pushbutton.
 - 3.8.3 Momentarily depress the ACTIVATE TO DESIRED mL VOLUME pushbutton and observe the SAMPLE ALIQUOT register advance one count (1.40 ml).
 - 3.8.4 Press the "Reset" button on the dilution water flow totalizer and preset the meter for desired dilution (in 250 ml increments from 250-3500 mls). Press the "Start" button and let the dilution continue to completion. Record the dilution volume
 - 3.8.5 Press the Activate Mix button and hold for about 15 seconds.
- 3.9 Panel Operation (Position 7) Liquid Sample
 - 3.9.1 Turn the Operation Selector switch to the Liquid Sample position.
 - 3.9.2 Press the SELECTION POWER ACTIVATE button.

- 3.9.3 Press Activate button. Wait 45 seconds (for levels in dilution cylinder and grab sampler to equalize).
- 3.9.4 Momentarily depress the DILUTED SAMPLE GRAB pushbutton. ... Wait 10 seconds.

3.10 Panel Operation (Position 8) Flush

- 3.10.1 Turn the Operation Selector switch to the FLUSH position.
- 3.10.2 Press the SELECTION POWER ACTIVATE button.
- 3.10.3 Press the FLUSH ACTIVATE button and wait 4-5 minutes.

 (Observe that the first FLUSH light and the SAMPLE OUTLET indicating light are both lit.)
- 3.10.4 Press the FLUSH ACTIVATE button and monitor pH and conductivity meters until they reach equilibrium of demineralized water (approximately 10 minutes). Observe second flush light is lit.
- 3.10.5 Press the FLUSH ACTIVATE pushbutton and wait 3 minutes. (Observe the third FLUSH light is lit.)
- 3.10.6 Press the FLUSH ACTIVATE pushbutton and observe the COMPLETE light is lit.

3.11 Panel Operation (Position 9) Drain

- 3.11.1 Turn the Operation Selector switch to the DRAIN position.
- 3.11.2 Momentarily depress the SELECTION POWER ACTIVATE pushbutton. Press ACTIVATE and observe that the first DRAIN light is lit.
- 3.11.3 Wait for about 2 minutes and again depress the ACTIVATE pushbutton and observe the second DRAIN light is lit.
- 3.11.4 Wait for about 2 minutes and again depress the ACTIVATE pushbutton and observe the third DRAIN light is lit.
- 3.11.5 Wait for about 6 minutes and again momentarily depress the ACTIVATE pushbutton and observe the DRAIN COMPLETE light is lit.

3.12 Panel Shutdown and Decontamination

- 3.12.1 Turn the Sample Selector switch to the OFF position.
- 3.12.2 Turn the Operation Selector switch to the RESET position.
- 3.12.3 Momentarily depress the RESET pushbutton.

- 3.12.4 Turn the System Power keylock to the SUMP PUMP position for about 15 minutes (or until the pump switches itself off).
- 3.12.5 Turn the System Power keylock to the SAMPLE position and record the PALS or HP Radiation Monitor meter reading
 - 3.12.5.1 If the radiation monitor indicates less than 3 R/Hr over background, turn the System Power keylock to the OFF position and remove the PALS System key.
 - 3.12.5.2 If the radiation monitor indicates greater than 3R/Hr over background, repeat 3.10 thru 3.12.5.
- 3.12.6 If radiation level remains greater than 3 R/hr over background after one repeat of Section 3.10 through 3.12.5, contact Station Chemist or his designee (personnel should move to a lower background area during this time, if one is available) for permission to return to Section 3.1 and take another sample using larger dilution volume. Permission given by
- 3.12.7 Request HP to survey the Post Accident Sampling Panel and the area around the PASP prior to sample removal to ensure the 3 R/Hr over background is not exceeded.

3.13 Sampling

- 3.13.1 Collect 3-1.0 ml stripped gas samples at the gas grab sampler in lockable glass syringes. Place in plastic bag.
- 3.13.2 Collect 3-5.0 ml liquid samples at the liquid grab sampler in lockable glass syringes. Place in plastic bag.

NOTE: Flushing of remaining sample in grab sampler is desirable if radiation levels permit. Return to Position 6 and add 200 mls demin. water to Dilution Cylinder. Continue through Position 7, cycle through Position 8 and 9 completing the second and third drain steps. Go to the grab sampler and drain the liquid out (this liquid is not a sample-discard in PASP Sump or appropriate waste container in lab).

- 3.13.3 Request Operations to complete Steps 3.5 and 3.6 of the enclosure selected in 3.1.1.1.
- 3.13.4 Place plastic bags in sample carrier and transport to Hot Lab. Place sample carrier in operating fume hood behind a lead brick shield to await analysis.

3.14 Sample Analysis

3.14.1 Gas

3.14.1.1 Analyze one syringe of stripped gas by Chemistry Procedure CP/0/B/2004/14A, Operation of the Fisher Model 25V Gas Partitioner for the Determination of Hydrogen in Gas Samples. Calculate the results by the following method:

% $H_2 \times \frac{1000 \text{ cc}}{0.155 \text{ Kg}} \times \frac{1}{100} = \text{cc/Kg } H_2$

Where: % H₂ is determined from CP/0/B/2004/14A

1000 cc = stripped gas bomb volume

0.155 Kg = collected sample size

1 = conversion of percent to decimal

Report result ____cc/kg H₂

3.14.1.2 Withdraw 1 cc of air from septum stoppered glass vial and load 1 cc of stripped gas into it from second syringe. Analyze by GeLi Spectral Analysis (HP/7/B/1001/14, Procedure for Nuclear Data 6600 System Operation). Activities will be reported by WP for 1 cc of diluted gas sample. Calculate activity of dissolved gas in 1 ml of reactor coolant as follows:

 μ Ci in 1 cc x $\frac{1000}{155}$ = Total activity from dissolved gas in 1 ml RC.

GeLi Spectra Attached ______.

- 3.14.1.3 Reserve third stripped gas syringe for use as a backup, if needed.
- 3.14.1.4 Additional gas sample dilution may be necessary to bring amount of hydrogen or activity within range of analyses. If so, withdraw 1 cc of air from a septum stoppered glass vial and load 1 cc of the sample to be diluted into it. Be sure to record the additional dilution information so that isotope activities may be adjusted accordingly.

3.14.2 Liquid

3.14.2.1 Take 1 ml of liquid sample and dilute to 50 ml with Super Q water in a 60 ml poly bottle.

Analyze by GeLi Spectral Analysis
(HP/0/B/1001/14, Procedure for Nuclear Data 6600 System Operation). Activities will be reported by HP for 1 ml of diluted liquid sample.

Calculate activity of liquid portion of reactor coolant as follows:

μci/ml = activity in diluted 1 ml × *Total Dilution Volume

*Step 3.8.4 + 1.4 mls.

GeLi	Spectra	Attached	
			The same of the sa

3.14.2.2 Take 5 ml of liquid sample and analyze for boron by CP/O/A/2004/02E, Post Accident Determination of Boron Concentration Using Carminic Acid. Correct results for dilution as follows:

ppm B_{RCS} = ppm measured x $\frac{*Total\ Dilution\ Volume}{1.40}$

*Step 3.8.4 + 1.4 mls

Boron Concentration _____ppm.

3.14.2.3 Take 5 mls of liquid sample and analyze for chloride by CP/0/A/2004/03C, Post Accident Determination of Chloride by Specific Ion Electrode Using Beckman 4500 Meter. Correct results for dilution as in 3.14.2.2.

NOTE: Chloride analysis only to be done in an accident situation.

Chloride Concentration _____ppm.

- 3.14.2.4 Report results of liquid sample analyses in Primary Chemistry Data Log.
- 3.14.2.5 Reserve third liquid syringe for use as a backup, if needed.
- 3.14.2.6 Additional liquid sample dilution may be necessary to bring amount of activity within range. If so, withdraw 1 ml of sample from 60 ml poly bottle (from Section 3.14.2.1) and dilute to 50 ml with Super Q for analysis. Be sure to record the additional dilution information so that isotope activities may be adjusted accordingly:

3.14.2.7 Route completed procedure to Operational Support Center.

Accepted	By:

3.15 Waste Disposal

- 3.15.1 Determine by detailed planning meeting the exact course of action to be taken. Under no condition will liquid or solid wastes be disposed of without prior specific HP directions.
- 3.15.2 Designate a sealable carboy as the "Post Accident Lab Waste" container. This container must be shielded and used as an interim liquid waste disposal container for all liquid analytical waste.
- 3.15.3 In the event an area is grossly contaminated and cannot be decontaminated, evaluate the need for shielding or protective covering to prevent the spread of airborne activity.

4.0 References

- 4.1 NUREG-0737, Section II.B.3
- 4.2 DPC System Health Physics Manual
- 4.3 Radiological Health Handbook, U.S. Dept. of HEW (1970).
- 4.4 Radiation Safety Technician Training Course, H.J. Moe, ANL-7291 Rev. 1 (1972).
- 4.5 Post Accident Liquid Sampling System Manual, Steam Production Department, OM-267A-28 (1981)
- 4.6 MNS Operating Procedure OP/O/A/6200/48
- 4.7 DPC Alara Manual (1980)
- 4.8 ONS Emergency Plan
- 4.9 ONS Chemistry Manual Section 5.1

5.0 Enclosures

- 5.1 Post Accident Authorization for Operation of PALS
- 5.2 U2 PALS Power Supplies
- 5.3 PALS Control Panel Diagram Left
- 5.4 PALS Control Panel Diagram Right

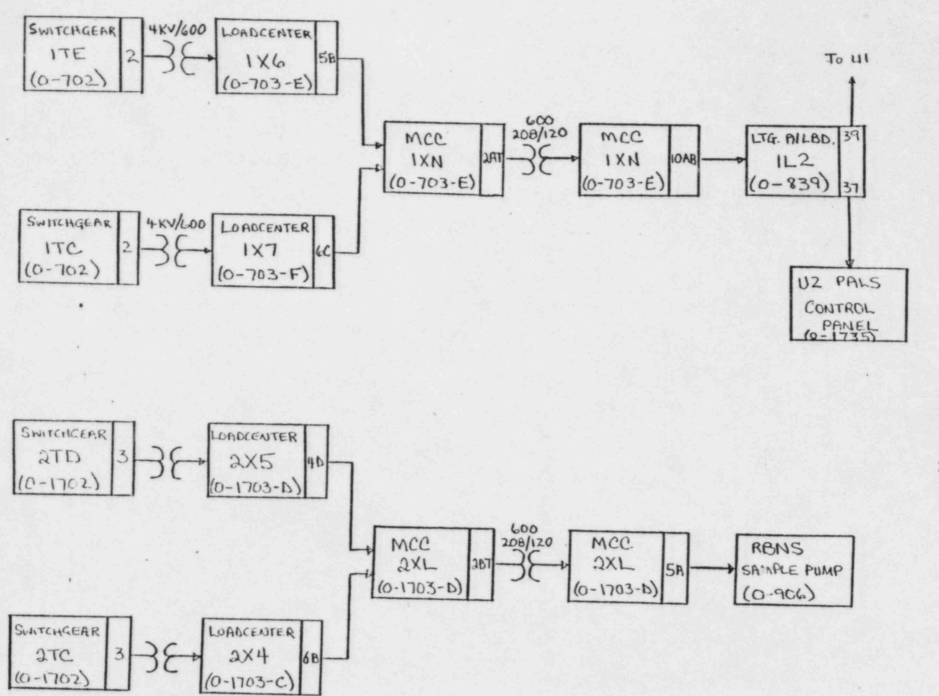
- 5.5 Operations Checklist for Reactor Coolant System Valve Lineups to Post Accident Liquid Sampling System
- 5.6 Operations Checklist for Reactor Building Normal Sump Valve Lineups to Post Accident Liquid Sampling System.

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Date			

CP/2/A/2002/04C

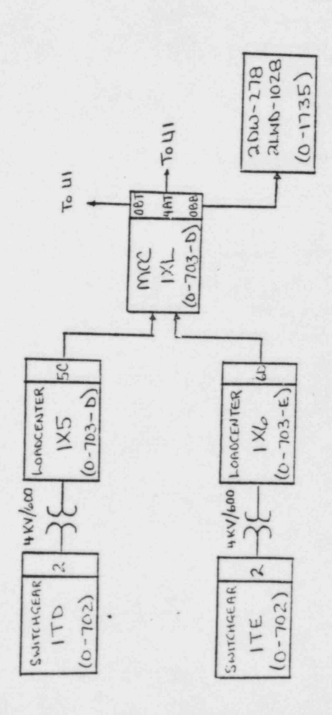
POST ACCIDENT AUTHORIZATION FOR OPERATION OF PALS

	Technician/Ti
Verbal/written direction for sampling the Reactor Coolant System (RCS) has been received from the Technical Support Center (TSC). Person Authorizing Sampling	
The specific post-accident analysis requested by TSC:	,
Sample to be taken: RCS RBNS	
Boron	
Chloride	
Isotopic Analysis forIodines	
Cesiums	
Noble Gases	
Non-Volatile Fission Pr	roducts
Other (Specify)	
Determine by detailed planning meeting the exact course of action and data required.	
Evaluate the use of portable shielding, remote handling equipment, video equipment, etc., to minimize the exposure to personnel while sampling.	,
Have HP determine the required respiratory enipment and protective clothing to prevent or minimize internal exposure in any Planned Emergency situation. Use high range and/or extremity dosimetry if required.	,
Request HP to designate a route from PALS to the lab.	,
Sample route designated:	
Evaluate the use of portable shielding, remote handling equipment, video equipment, etc., to minimize the expo-	
sure to personnel in the lab for the required analyses.	1



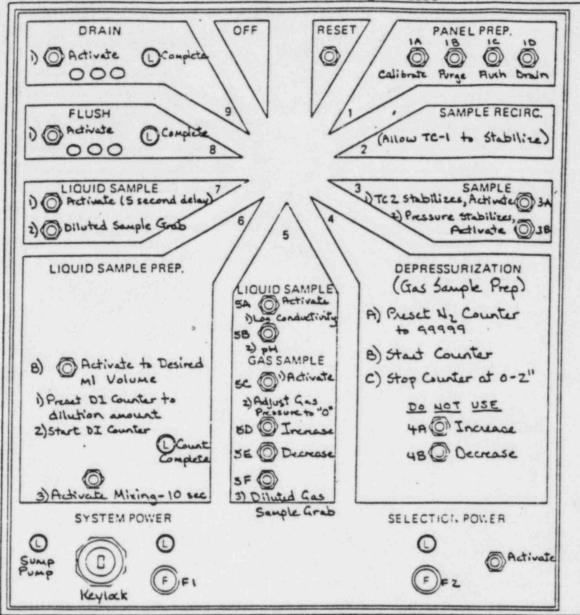
CP/2/A/2002/04C Unit 2 PALS Power Supplies

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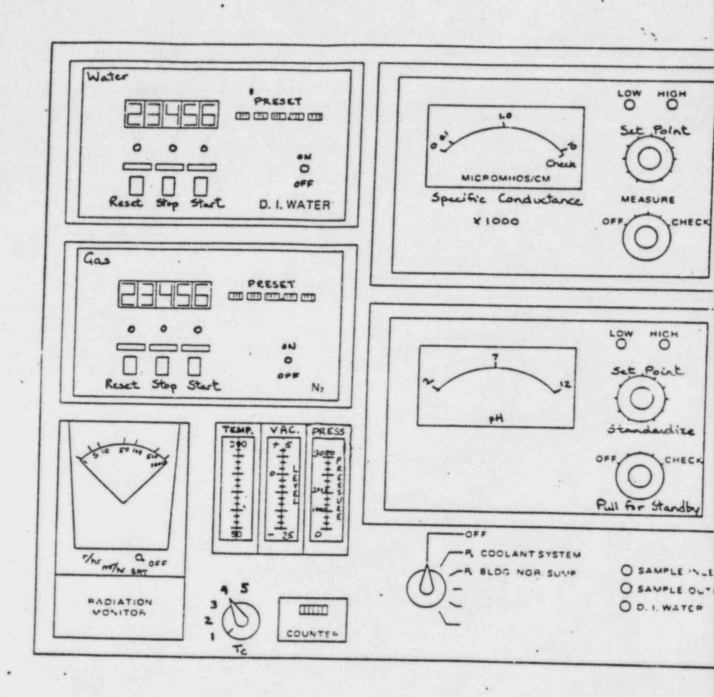
Enclosure 5.3 CP/2/A/2002/04C

PALS Control Panel Diagram-Left



SEE DRAWING NO. LO40180D FOR PANEL DETAIL

Enclosure 5.4 CP/2/A/2002/04C PALS Control Panel Diagram-Right



Che	cked	Control	Сору				
Dat	e						
				CP/2/A/2	2002/04C		```
				ENCLOSE	JRE 5.5		
	OPE	RATIONS	CHECKLIST FOR	REACTOR CO	OLANT SYSTEM V	ALVE LINEUPS	TO POST
					SAMPLING SYSTE		
1.0	Pur	oose					
		ambre er	re gives the se Reactor Coordinate lines	olant Syste	ups needed for m (RCS). Loca	Chemistry Petions of valv	ersonnel res are
2.0	Limi	ts and F	recautions				
	2.1	RIA-54 operati	should be in on of the PAI	service and	d monitored du	ring the cour	se of
	2.2	Deminer 60 psi	alized water pressure (per	header must	t be in service irective 3.1.15	e and have at	least
3.0	Proc	edure					
							W
						Date Init./Time	Verification Date Init./Time
	3.1	Ensure	the following	breakers a	re closed:		
		3.1.1	Panels Pow	37 Sampling er Supply (ling panel)	located next		
		3.1.2	MCC1XL Bkr line flush Sample Line) and 2LWD-	78 (RCS sample 1028 (RBNS		
		3.1.3	on 2KVIB (placed per 4.1, Section	breaker #9 OP/2/A/1102/01 n 2.8), and		
				Both 2RC-16 are powered breaker.	2 and 2RC-164 from this		
		3.1.4	2KVIA (place Enclosure 4	ced per OP/	breaker #4 on 2/A/1102/01 n 2.8) for		

CP/2/A/2002/04C

					Date Init./Time	Verification Date Init./Time
3.2	valves li	n a reactor isted in the as follows:	cool	lant sample, the ection should be		
	3.2.1	2RC-84	- re	de reactor building efer to Fill and Vent edure (OP/2/A/1103/02 erify OPEN status.	2)	
	3.2.2	2RC-174/2F and 2RC-17	RC-17 75 (H	6 (Test Connections) igh Point Vent)		
				inside reactor building - refer to Fill and Vent Pro- cedure (OP/2/A/ 1103/02) to verify CLOSED Status.		
	3.2.3	Open 2RC-1	162	inside reactor building-operated from control room.		
	3.2.4	Open 2RC-1	163	inside reactor building-operated from control room.		
			cond	following initial itions must be rved.		
	3.2.5	If contain required, 3.2.7 must	then	integrity is Steps 3.2.6 and completed.		
	3.2.6	the Contro	l Rocisola	sponsible person in om to immediately ation valves (2RC-164 f an ES actuation		
	3.2.7	valves 2RC	-164	ntainment isolation and 2RC-165 are open (20 (Shift Turnover).		
		Charles &				

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				Date Init./Time	Verification Date Init./Time
	3.2.8	Open 2RC-164	in Unit 2 LPI Room- operated from Contro Room.	1	
	3.2.9	Open 2RC-165	in Unit 2 LPI Room- operated from Contro Room.	1	
		imme	S actuation occurs, diately close isola- valves for containmentation.	nt	
3.3	To allow return la	recirculation o	f sample, align 2LP-65 RB Emergency Sump:	i,	
	NOTE:		initial conditions		
	3.3.1	If Containment required, then 3.3.3 must be	Steps 3.3.2 and		
	3.3.2	close 2LP-65 in This person must communication s	onsible person in the P-65 to immediately f ES Actuation occurs. st be in constant with the Control Room e 2LP-65 is open.		
	3.3.3	Record that the OP/O/A/1102/20	e valve is open in (Shift Turnover).		
	3.3.4	Open 2LP-65	manual valve (located in Unit 2 LPI Room) to be operated by reach rod from LPI/HP! Hatch Room 118, 119 (on west wall directly behind 2LP-22).		

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				Date Init./Time	Verification Date Init./Time
3.4	have obt	ained the RCS s	Operations when they sample in the panel es should then be		
	3.4.1	CLOSE 2RC-165	in Unit 2 LPI Room- operated from Contro Room.	01	
	3.4.2	CLOSE 2RC-164	in Unit 2 LPI Room- operated from Contro Room.	01	
		iso and	ove the containment lation valves (2RC-164 2RC-165) from OP/O/A/ 2/20 (Shift Turnover).		
	3.4.3	CLOSE 2RC-163	inside Reactor Building-operated from Control Room.		
	3.4.4	CLOSE 2RC-162	inside Reactor Building-operated from Control Room.		
3.5	Chemistry sampling	will inform Op sequence has be	perations when entire een completed.		
	3.5.1	CLOSE 2LP-65	Manual valve (locate in LPI Room) operate by reach rod from LPI/HPI Hatch Room 1 119 (on west wall directly behind 2LP-22).	d	
			will regain contain-		

This will regain containment integrity. Remove the containment isolation valve per OP/O/A/1102/20 (Shift Turnover).

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					Date Init./Time	Verification Date Init./Time
	3.5.2	Ensure thopen:	ne followi	ng breakers are		
		3.5.2.1	White tag	g open breaker	#9	
			NOTE:	Both 2RC-162 2RC-164 are powered from		
				breaker.		
		3.5.2.2	White tag on 2KVIA	open breaker for 2RC-165.	#4	
3.6	Return co personnel	mpleted en operating	closure to	Chemistry		

Che	cked	Control C	ору				
Dat	e						
				CP/2/A/200	2/04C		*
				ENCLOSURE	5.6		
			OPERATIONS O	CHECKLIST FOR	R REACTOR B	UILDING	
			NORMAL SUMP V	ALVE LINEUPS	S TO POST A	CCIDENT	
				SAMPLING SY	TSTEM		
1.0	Pur	pose					
		ampre ene	e gives the v Reactor Buil litate lineup	ding Normal	needed for Sump (RBNS)	Chemistry Pe	ersonnel of valves are
2.0	Lim	its and Pr	ecautions				
	2.1	RIA-54 s. operation	hould be in so	ervice and m	onitored du	ring the cour	se of
3.0		Deminera 60 psi p cedure	lized water he ressure (per S	eader must b Station Dire	e in servic	e and have at 5).	least
						Date Init./Time	Verification Date Init./Time
	3.1	Ensure th	ne following b	reakers are	closed:		
		3.1.1	1L2 Bkr. #37 Panels Power to U2 sampl	Supply (loc	ontrol cated next		
		3.1.2	MCC2Y 3	RB Norma	al Sump		
		3.1.3	MCC1XL Bkr. line flush) Sample Line)	and 2LWD-102	(RCS Sample 28 (RBNS	-	
	3.2	sample, t	a reactor bu he following s indicated:	ilding norma valves shoul	l sump d be		
		3.2.1	White tag op Sump Pump 2A (Located on	. White Tag	n RB Normal		

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				*
			Date Init./Time	Verification Date Init./Time
3.2.2	White tag open Sump Pump 2B. (Located on MC	white Tag NoCC-2XN)		
3.2.3	CLOSE 2LWD-30	RB Normal Sump Pump 2A Suction. Operate by reach rod on east wall of valve galler room in LPI/HPI Hato Room 118, 119.	v	
3.2.4	CLOSE 2LWD-33	RB Normal Sump Pump 2B Suction. Operate by reach rod on east wall of valve galler room in LPI/HPI Hatch Room 118, 119.	y	
3.2.5	OPEN 2LWD-1	Reactor building normal sump line. This is an ES valve operated from the Control Room.		
3.2.6	OPEN 2LWD-2	Reactor building normal sump line. This is an ES valve operated from the Control Room.		
To allow return li	recirculation of ne valve to the	f sample, align 2LP-65 RB Emergency Sump:	,	
NOTE:	The following in must be observed	initial conditions		
3.3.1	If containment required, then must be complet	Steps 3.3.2 and 3.3.3		
3.3.2	the vicinity of ly close 2LP-65 occurs. This p			

3.3

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	3.3.3	Pagand that a		Date Init./Time	Verification Date Init./Time
	3.3.3	OP/0/A/1102/2	the valve is open in O (Shift Turnover).		
	3.3.4	OPEN 2LP-65	Manual valve (located in Unit 2 LPI Room) to be operated by reach rod from LPI/HPI Hatch Room 118, 119 (on west wall directly behind 2LP-22).		
3.4	have obta	le in the pane	perations when they or building normal l, and the following ealigned as follows:		
	3.4.1	CLOSE 2LWD-2	Reactor building norm sump line. This is an ES valve operated from the Control Room.	nal	
	3.4.2	CLOSE 2LWD-1	Reactor building norm sump line. This is an ES valve operated from the Control Room.	pal	
	3.4.3	OPEN 2LWD-33	RB Normal Sump Pump (2WD-2B) Suction. Operated by reach rod on east wall of valve gallery room in LPI/HPI Hatch Room 118, 119.		
	3.4.4	OPEN 2LWD-30	RB Normal Sump Pump (2WD-2A) Suction. Operated by reach rod on east wall of valve gallery room in LPI/HPI Hatch Room 118, 119.		

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				Date Init./Time	Date Init./Time
	3.4.5	Remove white RB Normal Sur White Tag No	tag from breaker on mp Pump 2B.		
	3.4.6	Remove tag fr Sump Pump 2A White Tag No.	rom breaker on RB Normal		
3.5		will inform (sequence has b	Operations when entire been completed.		
	3.5.1	CLOSE 2LP-65	Manual valve (located in LPI Room) operated by reach rod from LPI/HPI Hatch Room 11 119 (on west wall directly behind 2LP-22).		
		men con fro	s will regain contain- t integrity. Remove th tainment isolation valv m OP/O/A/1102/20 (Shift nover).	e	
3.6	Return con Personnel	mpleted enclos	ure to Chemistry		

CONTROL COPY

Form 34731 (10-81) (Formerly SPD-1002-1)

DUKE POWER COMPANY PROCEDURE PREPARATION PROCESS RECORD

(1) ID No: CP/3/A/2002/04C Change(s) - to 2 Incorporated

(2)	STATION: Oconee	
(3)	PROCEDURE TITLE: Operating Procedure for	the Post Accident Liquid
	Sampling (PALS) System	
(4)	PREPARED BY: Pat Hull	DATE: 8/9/84
(5)	REVIEWED BY: Bentley K. Jones	DATE: 8/22/94
	Cross-Disciplinary Review By: 18 other	N/R:
(6)	TEMPORARY APPROVAL (IF NECESSARY):	
	By:(SRO)	Date:
	Ву:	Date:
(7)	APPROVED BY: J&Ban	Date: 10/23/84
(8)	MISCELLANEOUS:	
	Reviewed/Approved By:	Date::
	Reviewed/Approved By:	Date:

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

OPERATING PROCEDURE FOR THE

POST ACCIDENT LIQUID SAMPLING (PALS) SYSTEM

1.0 Purpose

The Post Accident Liquid Sampling System (PALS) provides the capability to promptly obtain a reactor coolant system sample under a nuclear reactor accident condition. Sample acquisition during accident conditions will provide information to evaluate the extent of core damage which has occurred or is occurring through knowledge of reactor coolant chemistry and radiochemistry.

2.0 Limits and Precautions

- 2.1 The PALS will be used to sample the reactor coolant system under the following conditions:
 - 2.1.1 Post Accident.
 - 2.1.2 Inaccessibility of Primary Sampling Area due to radiation levels.
 - 2.1.3 Request from the Station Chemist or his designee.
- 2.2 UNDER ACCIDENT CONDITIONS, VALVE ALIGNMENTS SHALL NOT BE MADE AND SAMPLES SHALL NOT BE TAKEN WITHOUT PRIOR AUTHORIZATION FROM THE TECHNICAL SUPPORT CENTER (TSC)! (Containment Isolation valves may be closed upon ES Actuation).
- 2.3 UNDER ACCIDENT CONDITIONS, DO NOT ATTEMPT ANY PHASE OF SAMPLING OR ANALYSIS WITHOUT HEALTH PHYSICS APPROVAL AND COVERAGE!
- 2.4 Radiation exposure to an individual during all phases of sampling should be limited so as not to exceed a quarterly accumulative exposure of 3 rems whole body; 7.5 rems skin of wholebody; or 18 3/4 rems extremities respectively. All personnel will need prior authorization from TSC to knowingly exceed any exposure limit. The exposure received may require an occupational exposure penalty and/or a medical decision as to whether an individual can continue in radiation work.
 - 2.4.1 If necessary to remedy a situation immediately hazardous to life and property, the Planned Emergency Exposure for Duke Power Personnel will not exceed 5 rems wholebody; 30 rems skin of wholebody; or 75 rems extremities.

- 2.4.2 If necessary to save lives or prevent loss of life and/ or extensive damage to property (voluntary basis only), the Planned Emergency Exposure for Duke Power Personnel will not exceed 25 rems wholebody; 150 rems skin of wholebody; or 375 rems extremities.
- 2.4.3 For Outside Services Personnel the Planned Emergency Exposure will not exceed 5 rems wholebody; 30 rems skin of wholebody; 75 rems extremities; or 15 rems other single organ.
- 2.5 Portable shielding, remote handling equipment, video equipment, etc., shall be used where practical during sampling, sample preparation, and sample analysis.
- 2.6 Chemistry personnel shall operate only those valves followed by (C) in this procedure. If ES signal requires containment isolation during use of this procedure, Operations and Chemistry personnel should be aware of any pressure remaining in sample lines or sampling panel.
- 2.7 Working copy must be compared to control copy before use and sign off steps (Initials/Time) completed as procedure progresses.

3.0 Procedure

- 3.1 Preparation for Sampling
 - 3.1.1 Valve Alignments
 - PALS is being initiated by Chemistry. Chemistry will select either Enclosure 5.5 for a RCS sample or Enclosure 5.6 for a RBNS sample, check it against the Control Copy, and take it to the responsible individual in Operations (designated by the Shift Supervisor) for completion. Request Operations to complete Step 3.1 of the selected enclosure.
 - 3.1.1.2 The following valves are electrically controlled by the PALS Control Panel:

RCS Sample: 3RC-179 (C)

Reactor Building Normal Sump Sample: 3LWD-1026 (C) 3LWD-1028 (C)

Sell er er ar ar

Return Line to Reactor Building Emergency Sump (either sample): 3LP-121 (C)

Demin. Water: 3DW-278 (C) (RCS Sample Line Flush) 3DW-280 (C) (RBNS Sample Line Flush)

3.1.1.3	The following valves are operated manually at the Sampling Panel by Chemistry personnel. The must be verified open prior to use of the panel.
	Initials/Tim
	Instrument Air Supply Isolation 3IA-2423
	Panel Instrument Air Isolation (Lower right on panel)//
	Valve on Nitrogen Supply Bottle (> 200 psi tank pressure required, 45 psi delivery pressure)
	Panel Nitrogen Isolation (Lower right on panel)
	Cooling Water Supply Isolation 3DW-282
	Demin Water Supply Isolation 3DW-281 /
	Panel Demin Water Isolation (Lower right on panel)
3.1.1.4	The following should be verified as noted prior to periodic testing (Job Supervisor may N/A as appropriate):
	3DW-283 Low Point Drain (HPI Room) Closed and Capped
	3LWD-1029 Low Point Drain (LPI Room) Closed and Capped
	3RC-177 High Point Vent (next to Sampling Panel) Closed and Capped
	3LP-122 High Point Vent (next to Sampling Panel) Closed and Capped
	3LP-110 Emergency Sump Line B Drain (LPI Room) Closed
	3LP-111 Emergency Sump Line B Drain Tell-Tale (LPI Room) Closed and Capped
	3DW-91 Reactor Building Flush Line (HPI Room) Closed
	3DW-278 Remote Starter (HPI Room) "ON"

3LWD-1028 Remote Starter (LPI Room) "ON" 3N-262 Nitrogen Isolation: Closed 3.1.2 Health Physics Notification Contact Health Physics and ask for surveillance person prior to going to Control Panel. 3.1.3 Additional Requirements Pick up glass syringes and sample carrier from Primary Lab, and take stop watch and panel keys to Control Panel. Power supplies for each electrical component are 3.1.4 listed on Enclosure 5.2. 3.2 Panel Preparation NOTE: If any item on panel is not clearly identified, refer to Enclosures 5.3 and 5.4 (Control Panel Diagrams). Turn the main selector knob on the control panel to 3.2.1 "Reset". Place key in System Power Switch and turn clockwise. (Panel lights should come on.) Press "Reset" button. Place the toggle switches for the dilution water meter and 3.2.2 dilution gas meter to "ON". 3.2.3 Place the toggle switch for the radiation monitor to "ON" and turn the scale select to "mr/hr". If the radiation monitor is not functional, HP coverage is sufficient to operate the panel. Place the thermocouple selector to TC-1. 3.2.4 Move the conductivity meter to "Measure" position. 3.2.5 3.2.6 Push in the pH meter standardize knob. Select the system to be sampled - Reactor Coolant System or 3.2.7 Reactor Building Normal Sump - with the system selector. Open sample regulator valve at cooler outlet. 3.2.8 3.3 Panel Operation (Position 1) Panel Prep Turn the Operation Selector switch to the PANEL PREP. 3.3.1 position. Momentarily depress the SELECTION POWER ACTIVATE 3.3.2 pushbutton.

	3.3.3	Depress the PURGE pushbutton for about 1 minute 10 second
	3.3.4	Depress the DRAIN pushbutton for about 1 minute 10 second
3.4	Panel Op	eration (Position 2) Sample Recirc
	3.4.1	Request Operations complete Steps 3.2 and 3.3 of the enclosure selected in 3.1.1.1.
	3.4.2	Turn the Operation Selector switch to the SAMPLE RECIRC. position.
	3.4.3	Record the PALS or HP radiation monitor reading
	3.4.4	Momentarily depress the SELECTION POWER ACTIVATE pushbutton.
	3.4.5	Observe that the SAMPLE INLET and SAMPLE OUTLET indicating lights are lit. Record the starting time
	3.4.6	Watch TC-1 closely. If it approaches 190°F, verify cooling water flow, then shut off flow by moving selector knob off position 2. If cooling water flow is verified, partially close sample regulator valve and reactivate position 2. Record the temperature when TC-1 has stabilized.
	3.4.7	Record pressure reading Since sample is being returned to atmospheric conditions, pressure will be zero or at least less than system pressure.
	3.4.8	Turn the selector knob to "Sample", position 3.
3.5	Panel Ope	eration (Position 3) Sample
	3.5.1	Turn the thermocouple selector to TC-2.
	3.5.2	Momentarily depress the SELECTION POWER ACTIVATE pushbutton.
	3.5.3	Observe that the SAMPLE INLET and SAMPLE OUTLET indicating lights are lit.
	3.5.4	Monitor the temperature gauge and when TC-2 stabilizes, record the temperature
	3.5.5	Record the PALS radiation reading Subtract the initial background reading from sample radiation reading and record
	3.5.6	Press the 1) TC-2 Stabilize Activate button; when pressure reading stabilizes, record

- 3.5.7 Press t : 2) Pressure Stabilize Activate button and record time sample flow stops _____.
- 3.5.8 Request Operations to complete Step 3.4 of the enclosure ` selected in 3.1.1.1.
- 3.6 Panel Operation (Position 4) Depressurization
 - 3.6.1 Turn the Operation Selector switch to the DEPRESSURIZATION position.
 - 3.6.2 Press the "Reset" button on the gas flow totalizer to zero the readout. Preset the counter on the totalizer to 99999.
 - 3.6.3 Momentarily depress the SELECTION POWER ACTIVATE pushbutton.
 - 3.6.4 Observe that the DI WATER and SAMPLE OUTLET indicating lights are lit.
 - 3.6.5 Verify the pressure gauge on the instrument panel indicates -25 inches of Mercury. Wait about 60 seconds.
 - 3.6.6 Press the START button on the N₂ Preset Counter and observe the PRESS/VAC gauge. When the gauge needle just begins to move, press the STOP button on the N₂ Preset Counter. (When the start button is pressed, system pressure should go to zero).
 - 3.6.7 Continue to make small N_2 adds, by repeating 3.6.6 until the PRESS./VAC gauge reads about 0-2 inches.
 - 3.6.8 Flip the Preset Counter POWER toggle switch to the OFF position.
 - 3.6.9 If "5" inches is exceeded, as read from the PRESS./VAC gauge, no gas sample can be taken, because the volume of gas in the diluted gas cylinder is only known at atmospheric pressure.
- 3.7 Panel Operation (Position 5) Liquid Sample
 - 3.7.1 Turn the Operation Selector switch to the LIQUID SAMPLE position.
 - 3.7.2 Momentarily depress the SELECTION POWER ACTIVATE pushbutton.
 - 3.7.3 Observe that the DI WATER and SAMPLE OUTLET indicating lights are lit.
 - 3.7.4 Depress the LIQUID SAMPLE ACTIVATE 1) Log conductivity and hold until the conductivity meter stabilizes. Record the specific conductivity ______.

- 3.7.5 Press both LIQUID SAMPLE ACTIVATE 1) Log conductivity and (2) Log pH buttons and hold until pH meter stabilizes.

 Record pH _______.
- 3.7.6 Press the GAS SAMPLE 1) ACTIVATE button and hold for 1 second.
- 3.7.7 Momentarily depress the 3) DILUTED GAS SAMPLE GRAB pushbutton.
- 3.8 Panel Operation (Position 6) Liquid Sample Prep
 - 3.8.1 Turn the Operation Selector switch to the LIQUID SAMPLE PREP position.
 - 3.8.2 Momentarily depress the SELECTION POWER ACTIVATE pushbutton.
 - 3.8.3 Momentarily depress the ACTIVATE TO DESIRED mL VOLUME pushbutton and observe the SAMPLE ALIQUOT register advance one count (.635 ml).
 - 3.8.4 Press the "Reset" button on the dilution water flow totalizer and preset the meter for desired dilution (in 250 ml increments from 250-3500 mls). Press the "Start" button and let the dilution continue to completion. Record the dilution volume
 - 3.8.5 Press the Activate Mix button and hold for about 15 seconds.
- 3.9 Panel Operation (Position 7) Liquid Sample
 - 3.9.1 Turn the Operation Selector switch to the Liquid Sample position.
 - 3.9.2 Press the SELECTION POWER ACTIVATE button.
 - 3.9.3 Press Activate button. Wait 45 seconds (for levels in dilution cylinder and grab sampler to equalize).
 - 3.9.4 Momentarily depress the DILUTED SAMPLE GRAB pushbutton. Wait 10 seconds.
- 3.10 Panel Operation (Position 8) Flush
 - 3.10.1 Turn the Operation Selector switch to the FLUSH position.
 - 3.10.2 Press the SELECTION POWER ACTIVATE button.
 - 3.10.3 Press the FLUSH ACTIVATE button and wait 4-5 minutes.

 (Observe that the first FLUSH light and the SAMPLE OUTLET indicating light are both lit.)

- 3.10.4 Press the FLUSH ACTIVATE button and monitor pH and conductivity meters until they reach equilibrium of demineralized water (approximately 10 minutes). Observe second flush light is lit.
- 3.10.5 Press the FLUSH ACTIVATE pushbutton and wait 3 minutes. (Observe the third FLUSH light is lit.)
- 3.10.6 Press the FLUSH ACTIVATE pushbutton and observe the COMPLETE light is lit.

3.11 Panel Operation (Position 9) Drain

- 3.11.1 Turn the Operation Selector switch to the DRAIN position.
- 3.11.2 Momentarily depress the SELECTION POWER ACTIVATE pushbutton. Press ACTIVATE and observe that the first DRAIN light is lit.
- 3.11.3 Wait for about 2 minutes and again depress the ACTIVATE pushbutton and observe the second DRAIN light is lit.
- 3.11.4 Wait for about 2 minutes and again depress the ACTIVATE pushbutton and observe the third DRAIN light is lit.
- 3.11.5 Wait for about 6 minutes and again momentarily depress the ACTIVATE pushbutton and observe the DRAIN COMPLETE light is lit.

3.12 Panel Shutdown and Decontamination

- 3.12.1 Turn the Sample Selector switch to the OFF position.
- 3.12.2 Turn the Operation Selector switch to the RESET position.
- 3.12.3 Momentarily depress the RESET pushbutton.
- 3.12.4 Turn the System Power keylock to the SUMP PUMP position for about 15 minutes (or until the pump switches itself off).
- 3.12.5 Turn the System Power keylock to the SAMPLE position and record the PALS or HP Radiation Monitor meter reading
 - 3.12.5.1 If the radiation monitor indicates less than 3 R/Hr over background, turn the System Power keylock to the OFF position and remove the PALS System key.
 - 3.12.5.2 If the radiation monitor indicates greater than 3R/Hr over background, repeat 3.10 thru 3.12.5.

- 3.12.6 If radiation level remains greater than 3 R/hr over background after one repeat of Section 3.10 through 3.12.5, contact Station Chemist or his designee (personnel should move to a lower background area during this time, if one is available) for permission to return to Section 3.1 and take another sample using larger dilution volume. Permission given by
- 3.12.7 Request HP to survey the Post Accident Sampling Panel and the area around the PASP prior to sample removal to ensure the 3 R/Hr over background is not exceeded.

3.13 Sampling

- 3.13.1 Collect 3-1.0 ml stripped gas samples at the gas grab sampler in lockable glass syringes. Place in plastic bag.
- 3.13.2 Collect 3-5.0 ml liquid samples at the liquid grab sampler in lockable glass syringes. Place in plastic bag.

Flushing of remaining sample in grab sampler is desirable if radiation levels permit. Return to Position 6 and add 200 mls demin. water to Dilution Cylinder. Continue through Position 7, cycle through Position 8 and 9 completing the second and third drain steps. Go to the grab sampler and drain the liquid out (this liquid is not a sample-discard in PASP Sump or appropriate waste container in lab).

- 3.13.3 Request Operations to complete Steps 3.5 and 3.6 of the enclosure selected in 3.1.1.1.
- 3.13.4 Place plastic bags in sample carrier and transport to Hot Lab. Place sample carrier in operating fume hood behind a lead brick shield to await analysis.

3.14 Sample Analysis

3.14.1 Gas

3.14.1.1 Analyze one syringe of stripped gas by Chemistry Procedure CP/0/B/2004/14A, Operation of the

Fisher Model 25V Gas Partitioner for the Determination of Hydrogen in Gas Samples. Calculate the results by the following method:

%
$$H_2 \times \frac{1000 \text{ cc}}{0.155 \text{ Kg}} \times \frac{1}{100} = \text{cc/Kg } H_2$$

Where: % H₂ is determined from CP/0/B/2004/14A

1000 cc = stripped gas bomb volume

0.155 Kg = collected sample size

 $\frac{1}{100}$ = conversion of percent to decimal

Report result _____ cc/Kg H₂

3.14.1.2 Withdraw 1 cc of from septum stoppered glass vial and load 1 cc stripped gas into it from second syringe. Analyze by GeLi Spectral Analysis (HP/O/B/1001/14, Procedure for Nuclear Data 6600 System Operation). Activities will be reported by HP for 1 cc of diluted gas sample. Calculate activity of dissolved gas in 1 ml of reactor coolant as follows:

 μ Ci in 1 cc x $\frac{1000}{155}$ = Total activity from dissolved gas in 1 ml RC.

Ge Li Spectra Attached _____.

- 3.14.1.3 Reserve third stripped gas syringe for use as a backup, if needed.
- 3.14.1.4 Additional gas sample dilution may be necessary to bring amount of hydrogen or activity within range of analyses. If so, withdraw 1 cc of air from a septum stoppered glass vial and load 1 cc of the sample to be diluted into it. Be sure to record the additional dilution information so that isotope activities may be adjusted accordingly.

3.14.2 Liquid

3.14.2.1 Take 1 ml of liquid sample and dilute to 50 ml with Super Q water in a 60 ml poly bottle.

Analyze by GeLi Spectral Analysis
(HP/0/B/1001/14, Procedure for Nuclear Data 6600 System Operation). Activities will be reported by HP for 1 ml of diluted liquid sample.

Calculate activity of liquid portion of reactor coolant as follows:

 μ ci/ml = activity in diluted 1 ml x *Total Dilution Volume .635 ml

*Step 3.8.4 + .635 mls

*GeLi Spectra Attached _____. -

3.14.2.2 Take 5 ml of liquid sample and analyze for boron by CP/0/A/2004/02E, Post Accident Determination of Boron Concentration Using Carminic Acid.

Correct results for dilution as follows:

ppm B_{RCS} = ppm measured x *Total Dilution Volume .635

*Step 3.8.4 + .635 mls

Boron Concentration ppm.

3.14.2.3 Take 5 mls of liquid sample and analyze for chloride by CP/O/A/2004/03C, Post Accident Determination of Chloride by Specific Ion Electrode Using Beckman 4500 Meter. Correct results for dilution as in 3.14.2.2.

Chloride concentration _____ppm.

- 3.14.2.4 Report results of liquid sample analyses in Primary Chemistry Data Log.
- 3.14.2.5 Reserve third liquid syringe for use as a backup, if needed.
- 3.14.2.6 Additional liquid sample dilution may be necessary to bring amount of activity within range. If so, withdraw 1 ml of sample from 60 ml poly bottle (from Section 3.14.2.1) and dilute to 50 ml with Super Q for analysis. Be sure to record the additional dilution information so that isotope activities may be adjusted accordingly.
- 3.14.2.7 Route completed procedure to Operational Support Center. Accepted by:

3.15 Waste Disposal

- 3.15.1 Determine by detailed planning meeting the exact course of action to be taken. Under no condition will liquid or solid wastes be disposed of without prior specific HP directions.
- 3.15.2 Designate a sealable carboy as the "Post Accident Lab Waste" container. This container must be shielded and used as an interim liquid waste disposal container for all liquid analytical waste.
- 3.15.3 In the event an area is grossly contaminated and cannot be decontaminated, evaluate the need for shielding or protective covering to prevent the spread of airborne activity.

4.0 References

- 4.1 NUREG-0737, Section II.B.3
- 4.2 DPC System Health Physics Manual
- 4.3 Radiological Health Handbook, U.S. Dept. of HEW (1970).
- 4.4 Radiation Safety Technician Training Course, H.J. Moe, ANL-7291 Rev. 1 (1972).
- 4.5 Post Accident Liquid Sampling System Manual, Steam Production Department, OM-267A-28 (1981)
- 4.6 MNS Operating Procedure OP/O/A/6200/48
- 4.7 DPC Alara Manual (1980)
- 4.8 ONS Emergency Plan
- 4.9 ONS Chemistry Manual Section 5.1

5.0 Enclosures

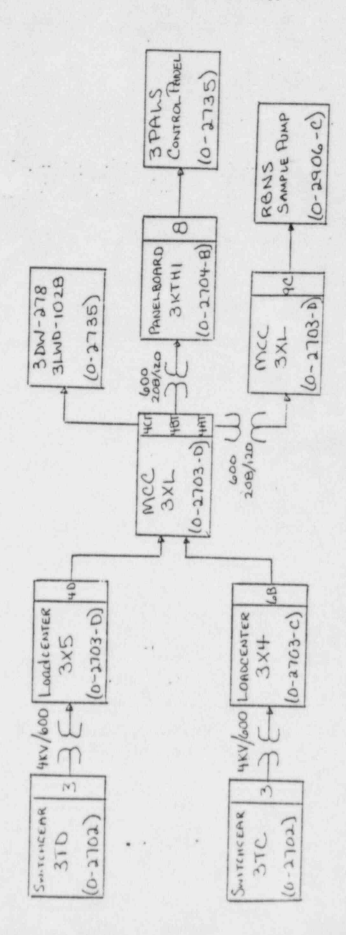
- 5.1 Post Accident Authorization for Operation of PALS
- 5.2 U3 PALS Power Supplies
- 5.3 PALS Control Panel Diagram Left
- 5.4 PALS Control Panel Diagram Right
- 5.5 Operations Checklist for Reactor Coolant System Valve Lineups to Post Accident Liquid Sampling System
- 5.6 Operations Checklist for Reactor Building Normal Sump Valve Lineups to Post Accident Liquid Sampling System

CP/3/A/2002/04C

POST ACCIDENT AUTHORIZATION FOR OPERATION OF PALS

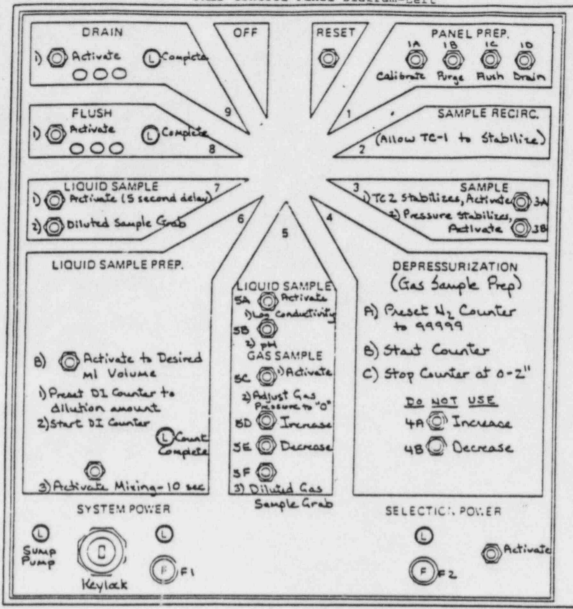
	Technician/Time
Verbal/written direction for sampling the Reactor Coolant System (RCS) has been received from the Technical Support Center (TSC). Person Authorizing Sampling	
The specific post-accident analysis requested by TSC:	
Sample to be taken: RCS RBNS	/
Boron	
Chloride	
Isotopic Analysis forIodines	
Cesiums	
Noble Gases	
Non-Volatile Fission Pr	oducts
Other (Specify)	
Determine by detailed planning meeting the exact course of action and data required.	
Evaluate the use of portable shielding, remote handling equipment, video equipment, etc., to minimize the exposure to personnel while sampling.	
Have HP determine the required respiratory equipment and protective clothing to prevent or minimize internal exposure in any Planned Emergency situation. Use high range and/or extremity dosimetry if required.	
Request HP to designate a route from PALS to the lab.	
Sample route designated:	
Evaluate the use of portable shielding, remote handling	
equipment, video equipment, etc., to minimize the exposure to personnel in the lab for the required analyses.	

ENCLOSURE 5.2 CP/3/A/2002/04C Unit 3 PALS Power Supplies



Enclosure 5.3 CP/3/A/2002/04C

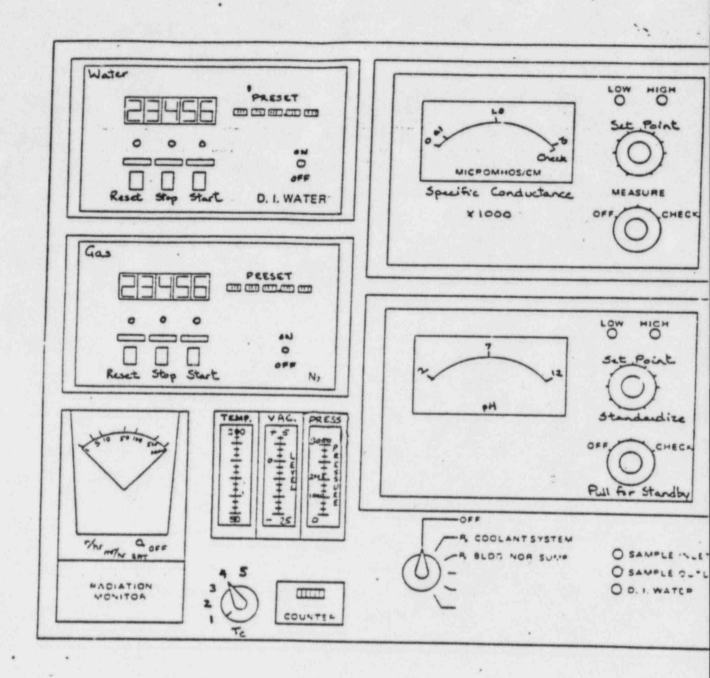
PALS Control Panel Diagram-Left



SEE DRAWING NO. LO40180D FOR PANEL DETAIL

Enclosure 5.4 CP/3/A/2002/04C

PALS Control Panel Diagram-Right



Date	e				
			CP/3/A/2002/04C		
			ENCLOSURE 5.5		
		OPERATIONS	CHECKLIST FOR REACTOR COOLANT SYST	EM VALVE LINE	TIPS
			TO POST ACCIDENT LIQUID SAMPLING S		
1.0	Pur	pose			
	LO S	sample the	e gives the valve lineups needed for Reactor Coolant System (RCS). Localitate lineup.	Chemistry pe tion of valve	rsonnel s are
2.0	Limi	its and Pre	cautions		
	2.1	3RIA-54 s operation	hould be in service and monitored du of the PALS.	uring the cou	rse of
	2.2	Demineral 60 psi pr	ized water header must be in service essure (per Sta. Dir. 3.1.15).	e and have at	least
3.0	Proc	edure			
					Verification
				Date Init./Time	Date Init./Time
	3.1	Ensure th	e following breakers are closed:		
		3.1.1	3KTH1 Bkr. #8 Sampling/Control Panels Power Supply (located next to U3 sampling panel)		
		3.1.2	MCC3XL Bkr. for 3DW-278 (RCS sample line flush) and 3LWD-1028 (RBNS Sample Line)	/	
		3.1.3	Ensure breakers located on KVIB,C (#8) are closed (Power supply to 3RC-162, 3RC-163).	/	
	3.2	To obtain listed in follows:	a reactor coolant sample, the valve this section should be aligned as	s	
		3.2.1	3RC-84 Inside reactor building - refer to Fill and Vent Procedure (OP/3/A/1103/02)	

Checked Control Copy_

CP/3/A/2002/04C

				Date Init./Time	Verification Date Init./Time
	3.2.2	and 3RC-175 (Inside reacto Fill and Vent	76(Test Connections) High Point Vent) r building - refer to Procedure 02) to verify CLOSED		
	3.2.3	OPEN 3RC-162	Inside reactor build operated from contro	ling-	/
	3.2.4	OPEN 3RC-163	Inside reactor build operated from contro room.	ling-	/
NOTE:	The followserved	lowing initial co	onditions <u>must</u> be		
	3.2.5	If containment then Steps 3.2 completed.	t integrity is require 2.6 and 3.2.7 must be	d,	
	3.2.6	vicinity of 31 immediately continuous. constant communication occurs.	consible person in the RC-164 and 3RC-165 to lose them if ES actua- This person must be in inication with the Contention with the Contention entire time 3RC-164 action.	n -	
	3.2.7	valves 3RC-164	ontainment isolation and 3RC-165 are 1/1102/20 (Shift		
	3.2.8	OPEN 3RC-164	Manual Valve (located in U3 LPI Room) to be operated by reach roof from U3 LPI/HPI Hatel Room 158, 159 (on west wall next to spiral staircase).	e d h	

CP/3/A/2002/04C

			<u>Ir</u>	Date it./Time	Verification Date Init./Time
	3.2.9	OPEN 3RC-165	Manual Valve (located in U3 LPI Room) to be operated by reach rod from U3 LPI/HPI Hatch Room 158, 159 (on west wall next to spiral staircase).		
CAUT	CION: If E isol	S actuation occ ation valves fo	urs, immediately close r containment isolation		
3.3	To allow return li	recirculation on the valve to the	f sample, align 3LP 65, RB Emergency Sump:		
	NOTE:	The following must be observ	initial conditions		
	3.3.1	If containment then Steps 3.3 completed.	integrity is required, .2 and 3.3.3 must be		
	3.3.2	vicinity of 3L close 3LP-65 i This person mu communication	onsible person in the P-65 to immediately f ES Actuation occurs. st be in constant with the Control Room e 3LP-65 is open.		
	3.3.3	Record that the OP/O/A/1102/20	e valve is open in (Shift Turnover).		
	3.3.4	OPEN 3LP-65	Manual valve (located in Unit 3 LPI Room) to be operated by reach rod from LPI/HPI Hatch Room 158, 159 (on west wall directly behind 3LP-22).	,	
3.4	Chemistry	will inform One	arations when they been		

3.4 Chemistry will inform Operations when they have obtained the RCS sample in the panel and the following valves should then be realigned as follows:

CP/3/A/2002/04C

			Verification
		Date	Date
		Init./Time	Init./Time
3.4.1	CLOSE 3RC-165	TOCA LEU	
		in U3 LPI Room) to be	
		operated by reach rod	
		from LPI/HPI Hatch Room	
		158, 159 (on west wall	
		next to spiral stair-	
		case)/	/
3.4.2	CLOSE 3RC-164	Manual Valve (located	
		in U3 LPI Room) to be	
		operated by reach rod	
		from LPI/HPI Hatch Room	
		158, 159 (on west wall	
		next to spiral stair-	
		case)/	/
		NOTE: Remove the	
		containment	
		isolation valves	
		(3RC-164 and	
		3RC-165) from	
		OP/O/A/1102/20	
		(Shift Turnover).	
3.4.3	CLOSE 3RC-163	Inside Reactor Building-	
		operated from Control	
		Room.	1
3.4.4	CLOSE 3RC-162	Inside Reactor Building-	
	100000000000000000000000000000000000000	operated from Control	
		Room.	,
Chemistr	v will inform on		
sampling	sequence has bee	erations when entire	
3.5.1	CLOSE 3LP-65	Manual valve (located	
		in LPI Room) operated	
		by reach rod from LPI/	
		HPI Hatch Room 158, 159	
		(on west wall directly	
		behind 3LP-22)/	/
3.5.2	This will regai	n containment integ-	
	rity. Remove t	he containment isola-	
	tion valve from	OP/0/A/1102/20 (Shift	
	Turnover):		

3.5

CP/3/A/2002/04C

Date Init./Time Verification
Date
Init./Time

3.6 Return completed enclosure to Chemistry personnel operating PALS.

Che	cked	Control C	ору	
Date				
			CP/3/A/2002/04C	
			ENCLOSURE 5.6	
		OPER	ATIONS CHECKLIST FOR REACTOR BUILDING NORMAL SUMP	
		·	ALVE LINEUPS TO POST ACCIDENT SAMPLING SYSTEM	
1.0	Pur	ose		
	samp	ole the Re	re gives the valve lineups needed for Chemistry personnel to eactor Building Normal Sump (RBNS). Locations of valves are ilitate lineups.	
2.0	Limi	ts and Pr	recautions	
	2.1	3RIA-54 operation	should be in service and monitored during the course of on of the PALS.	
	2.2	Deminera psi pres	slized water header must be in service and have at least 60 sure (per Sta. Dir. 3.1.15).	
0.1	Proc	edure		
			Date Init./Time Verification Date Init./Time	_
	3.1	Ensure t	he following breakers are closed:	
		3.1.1	3KTH1 Bkr. #8 Sampling/Control Panels Power Supply (located next to U3 Sampling Panel)/	
		3.1.2	MCC3XL Bkr. #9C RB Normal Sump Sample Pump Power Supply.	
		3.1.3	MCC3XL Bkr. for 3DW-278 (RCS Sample Line Flush) and 3LWD-1028 (RBNS Sample Line).	
	3.2	To obtain sample, as indicated	n a reactor building normal sump the following valves should be aligned ated:	
		3.2.1	White tag open breaker on RB Normal Sump Pump 3A White Tag No. (Located on MCC3XL).	

CP/3/A/2002/04C

			Date Init./Time	Verification Date Init./Time
3.2.2	White tag open Sump Pump 3B V (Located on MC	n breaker on RB Normal White Tag No CC-3XN)	/	
3.2.3	CLOSE 3LWD-30	RB Normal Sump Pump (3A) Suction. Opera ted by reach rod on east wall of valve gallery at bottom of spiral staircase.	-	
3.2.4	CLOSE 3LWD-33	RB Normal Sump Pump (3B) Suction. Operated by reach rod on east wall of valve gallery directly at bottom of spiral staircase.		
3.2.5	OPEN 3LWD-1	Reactor building normal sump line. This is an ES valve operated from the Control Room.		/
3.2.6	OPEN 3LWD-2	Reactor building normal sump lire. This is an ES valve operated from the Control Room.	/	
To allow return 1:	recirculation o	f sample, align 3LP-65 RB Emergency Sump:	,	
The folloobserved		nditions <u>must</u> be		
3.3.1	If containment then Steps 3.3 completed.	Integrity is required .2 and 3.3.3 must be	,	
3.3.2	the vicinity of close 3LP-65 if This person must	onsible person in f 3LP-65 to immediatel f ES Actuation occurs. st be in constant common the Control Room the P-65 is open.		

3.3

NOTE:

CP/3/A/2002/04C

				Date Init./Time	Verification Date Init./Time
	3.3.3	Record that the OP/O/A/1102/20	ne valve is open in O (Shift Turnover).		
	3.3.4	OPEN 3LP-65	Manual valve (located in Unit 3 LPI Room) to be operated by reach rod from LPI/HPI Hatch Room 158, 159 (on west wall directly behind 3LP-22).	d	
3.4	sample in	ained the reacto	erations when they or building normal sump the following valves as follows:		
	3.4.1	CLOSE 3LWD-2	Reactor building normal sump line. This is an ES valve operated from the Control Room.		
	3.4.2	CLOSE 3LWD-1	Reactor building normal sump line. This is an ES valve operated from the Control Room.	/	
	3.4.3	OPEN 3LWD-33	RB Normal Sump Pump (3B)Suction. Operate by reach rod on east wall of valve gallery directly at bottom of spiral staircase.		
	3.4.4	OPEN 3LWD-30	RB Normal Sump Pump (3A) Suction. Operate by reach rod on east wall of valve gallery directly at bottom of spiral staircase.		
	3.4.5	Remove white to Normal Sump Pun Tag No.	ag from breaker on RB np 3B. White	, -	

CP/3/A/2002/04C

								Verification
						I	Date nit./Time	Date Init./Time
	3.4.6	Remove w Normal S Tag No.	hite t	ag from	breaker White	on RB		
3.5	Chemistry sampling	will inf	orm Ope	eration en comp	s when en	ntire		
	3.5.1	CLOSE 3L	P-65	in LPI by read HPI Hat (on wes	valve (1 Room) op ch rod fr tch Room st wall d 3LP-22).	erated om LPI/ 158, 15	9	
		NOTE:	integ conta from	rity.	egain con Remove t isolatio 1102/20	he n valve		
3.6	Return con	mpleted en	nclosur	e to Ch	emistry			

INFURMATION UNLY

Oconee Nuclear Station Maintenance Directive V.D

Approval: for M.

Original Date: 4-24-84

Revised Date: 10/24

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

EMERGENCY PREPAREDNESS PLAN ACTIVATION

1.0 Purpose

The purpose of this directive is to provide instructions on how to activate the Maintenance Response Organization in case of a site emergency.

2.0 Responsibility

Responsibilities of Maintenance Group personnel are described in the body of this directive.

3.0 Implementation

This directive explains the duties of various Maintenance Group personnel whenever the Emergency Plan is activated.

3.1 Normal Working Hours (0800 - 1630)

3.1.1 Superintendent of Maintenance will:

- Be contacted by Station Manager and advised of the emergency situation.
- Contact the following personnel:
 - Planning and Scheduling Engineer or Maintenance Services Engineer (backup)
 - 2) I&E Engineer
 - Mechanical Maintenance Engineer 3)
 - Transmission Oconee Support Engineer (See Attachment #4)
- Report to the Technical Support Center (T.S.C.) with a copy of the "Safety Related Systems, Structures and Components" Manual.

- d. Determine if the Operational Support Center (O.S.C.) has been established and reports information to the Station Manager.
- e. Determine additional manpower needs once the situation has been evaluated and contacts the appropriate personnel (e.g., T.S.C. communicator, etc.) (See Attachment #2).

3.1.2 Planning and Scheduling Engineer when contacted will:

- a) Report to the Operational Support Center.
- b) Receive turnover from the I&E Supervisor on shift.
- c) Report O.S.C. status to the Operations Shift Supervisor and Superintendent of Maintenance.
- d) Maintain control of the O.S.C. and respond with craft support to requests of the Operations Shift Supervisor and/or T.S.C. (see Attachment #3).
- e) Contact O.S.C. Communicator and have him/her report to the O.S.C. (Maintenance Duty Engineer).

3.1.3 <u>I&E Engineer</u> when contacted will:

- a) Report to the O.S.C. if requested.
- b) Keep the Superintendent of Maintenance up-to-date as to the activities of the I&E Section.

3.1.4 Mechanical Maintenance Engineer when contacted will:

- a) Report to the O.S.C. if requested.
- b) Keep the Supt. of Maintenance up-to-date as to the activities of the Mech. Maint. Section.

3.1.5 Transmission Department Oconee Support Engineer when contacted will:

- Report to OSC if requested.
- b) When directed to report to OSC, contact appropriate personnel in substation maintenance and have them report to OSC. (See Attachment #4)
- c) Keep the Superintendent of Maintenance up-to-date as to the activities of the Transmission Department.

3.1.6 Maintenance Shift (12 hour) Personnel

a. I&E Shift Crew Supervisor - Reports with crew to the OSC (Unit 3 I&E Shop) at Site Assembly Alarm. I&E Shift Supervisor reports accountability to appropriate I&E

Coordinator. I&E Supervisor contacts Operations Shift Supervisor to make him aware when the OSC is established. (I&E, MM, Chemistry, HP) determine from the Operations Shift Supervisor the emergency situation and respond as directed by the Operations Shift Supervisor. Serves as OSC Coordinator until relieved. Sets up communication equipment.

- b. Mechanical Maintenance Shift Crew Supervisor Reports with crew to the OSC (Unit 3 I&E Shop) at the Site Assembly Alarm. Mechanical Maintenance Supervisor reports accountability to appropriate MM Coordinator. Follows instructions for response from the OSC Coordinator.
- Window at Site Assembly Alarm. Stands by Phone 1256 for further instructions. Reports accountability to Materials Supervisor.

3.1.7 Maintenance Duty Engineer When Contacted by OSC Coordinator Will:

- a. Report to O.S.C. as O.S.C. Communicator
- b. Check out communication equipment in the O.S.C. to verify it is installed properly and operational.

3.2 Backshift, Holiday, Weekends

3.2.1 Superintendent of Maintenance:

- a. Receives information concerning emergency through contact with Station Manager (alternate).
- b. Reports to the Technical Support Center with a copy of the Safety-Related Systems & Components Manual.
- c. Determines if the Operational Support Center has been established and reports information to Station Manager.
- d. Determines additional manpower needs once the emergency situation has been evaluated. (e.g., Maintenance TSC Communicator).

3.2.2 Maintenance Group Duty Engineer will be contacted by Globe Security to activate the Maintenance Emergency Response Organization. The Duty Engineer will:

- a) Contact Planning and Scheduling Engineer and advise him to report to the O.S.C.
- b) Contact the I&E Engineer and advise him to report to the O.S.C.
- c) Contact the Mech. Maint. Engineer and advise him to report to the O.S.C.

- d) Contact the T.S.C. Maintenance Communicator and advise him/her to report to the T.S.C.
- e) Contact Transmission Department Oconee Support Engineer and advise him to report to the O.S.C.
- f) Report to the O.S.C. to serve as O.S.C. Maintenance Communicator.

Attachment #1 shows the primary and alternates for the above (a through d) positions and their home phone numbers. If alternates are used for positions described in a thru c, the duty engineer will advise the person contacted which position he will be filling.

3.2.3 The Maintenance Services Engineer, I&E Engineer, Mech.
Maint. Engineer, and Transmission Department Oconee Support
Engineer's duties are the same as described in Section 3.1
for normal duty hours.

3.2.4 Maintenance Shift Personnel

- a. I&E Shift Crew Supervisor Reports with crew to the OSC (Unit 3 I&E Shop) at Site Assembly Alarm. I&E Shift Supervisor reports accountability to Security Shift Lieutenant. I&E Shift Supervisor contacts Operations Shift Supervisor to make him aware when the OSC is established (I&E, MM, Chemistry, HP). Determine from the Operations Shift Supervisor the emergency situation and respond as directed by Operations Shift Supervisor. Serve as OSC Coordinator until relieved.
- b. MM Shift Crew Supervisor Reports with crew to the OSC (Unit 3 I&E Shop) at Site Assembly Alarm. Reports accountability to Security Shift Lieutenant. Follows instructions for response from the OSC Coordinator.
- C. Materials Shift Personnel Reports to Supply Issue Window at Site Assembly Alarm. Calls Mechanical Maintenance Shift Supervisor at Extension 1113 and reports accountability. (Keep calling until phone is answered). Stands by Phone 1256 for further instructions.

4.0 Attachments

Attachment #1 Maintenance Duty Engineer Contact List (Not included in outside distribution—Confidential information)

Attachment #2 Technical Support Center Checklist

Attachment #3 OSC Coordinator Checklist

Attachment #4 Transmission Department and Substation Division Contact List (Not included in outside distribtuion-Confidential Inform

Attachment #5a TSC Diagram (Not distributed-Confidential Information) Attachment #5b OSC Diagram (Not distributed-Confidential Information)

ATTACHMENT 2

TECHNICAL SUPPORT CENTER | ECKLIST

- 1. Superintendent of Maintenance in TSC with phone operable
- 2. Maintenance TSC Communicator available (See Attachment #1)
- 3. OSC Coordinator in place in the OSC with maintenance crews available
- 4. Manpower needs being evaluated
 - (i.e., Number of Maintenance people on site

 Site Assembly still taking place or have they been returned to work?

 If still at Site Assembly, what are the activity levels at the Assembly areas?

 Evacuation process (which crews are released first with information when they are to return, etc.)?
- Determine alternate methods of communication should problems occur with telephones.

ATTACHMENT 3

OSC COORDINATOR CHECKLIST

Planning and Scheduling Engineer shall determine:

- Phones are operable in the OSC
- Intra-station system operable
- Emergency Response radios available for all groups (I&E, MM, 3.
- Supervisors in place to a each section represented
- OSC Communicator is available (Maintenance Duty Engineer) 5. 6.
- Establish Liaison with Operations
- Appropriate information update process 7.

STATION SERVICES PROCEDURE #

ORIGINAL DATE 10/07/83

APPROVAL Melicare

REVISED DATE 10/12/84

DUKE POWER COMPANY

INFORMATION ONLY

OCONEE NUCLEAR STATION

STATION SERVICES EMERGENCY PLAN

1.0 Purpose

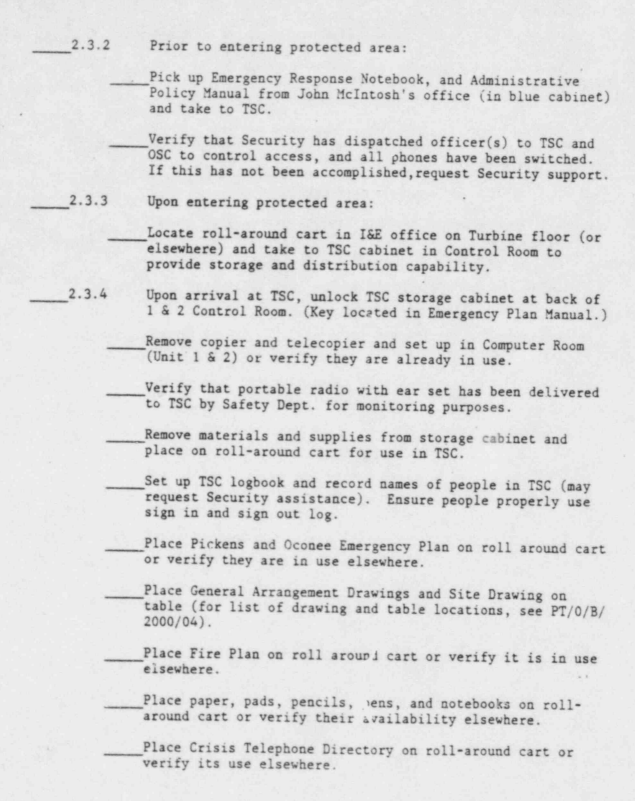
To describe responsibilities of the Station Services Group during a Station Emergency to include:

Accountability of all site people and the Establishment of the TSC

2.0 Procedure

- 2.1 Administrative Duty Personnel Emergency Response Notifications
 When notified of Emergency Condition:
 - 2.1.1 Notify Superintendent of Station Services
 - A) John McIntosh or
 - B) Don Austin
 - 2.1.2 Notify one person to make remaining calls:
 - A) Mike Roach or
 - B) Buea DeNard or
 - C) Penny Goebel or
 - D) Joan Sanders
 - 2.1.3 Remaining Calls:
 - A) Station Services (TSC) Communication: (Option of Superintendent or Designee)
 - a) Bill Stengel or
 - b) Stan Scott

- B) Training and Safety Coordinator:
 - a) Jerry Itin or
 - b) Dixie Kelly
- C) Station Services Clerical Support
 - a) Teresa Stewart
 - b) Dreama Bridges
- D) Administrative Coordinator:
 - a) Mike Roach or
 - b) Buea DeNard
- E) Contract Services Coordinator:
 - a) Tom McQuarrie
 - b) Scott Bryant
- F) Switchboard Relief if necessary Duty Person or Superintendent would identify whether this is necessary at this point.
 - a) Penny Goebel or
 - b) Joan Sanders
- 2.2 Accountability of all Station Services site personnel shall be made within 20 minutes to Dreama Bridges, Adm. Coordinator Clerk, Ext. 1796. This total will then be called in to the Station Services Superintendent, in the TSC. Station Services Superintendent will report total Station Services personnel accounted for to Security Shift Lieutenant.
- 2.3 Establishment of TSC.
- 2.3.1 Upon arrival to site, check with switchboard operator to determine if a representative has been notified from each group identified as the emergency response organization (reference Enclosure 1). If a group cannot be notified, assist the switchboard operator with alternative contacts and verify the Shift Supervisor is aware of response group(s) not notified.



-	Place Data Displays (stored in TSC cabinet) for information updates in TSC and OSC or verify their set-up (and verify they will be updated by Integrated Scheduling, in the TSC only).
2.3.5	Verify existence of the following or remind others of the requirement.
	Verify the radio has been set up by the Environmental Section.
	Verify the TSC cart is available (located in SS office) and normally put into use by Coleman Jennings, Offsite Communicator) with the following materials:
	Emergency Plan and Implementing Procedure
	Crisis Management Plan
	Message Forms
	Authentication Procedures
-	Verify availability of Technical Specification (normally in SS Office).
_	Verify availability of FSAR (normally in SS Office).
_	Verify availability of Station Directives (normally in Control Room or SS Office).
_	Verify availability of Plant Operations Drawings (in Control Room).
_	Verify availability of Safety related structures, systems and components, description (provided by Joe Davis).
_	Verify availability of various I&E Drawings (located in Shop).
-	Verify availability of Emergency Procedures (provided by Norman Pope)
_	Verify the VAX system is on line and operable.
	Model A System (HD)

Verify the OSC is established and operational.
Personnel in place.
Supplies/first aid kits available.
Survey instruments available.
Dosimetry available.
Intercom Systems operable.
Radios operable and available.

Approved by ALSwinet

Approved by An Pone

Date 11/1/84

Revision # Original

OCONEE NUCLEAR STATION

OPERATIONS MANAGEMENT PROCEDURE 1-7

INFORMATION ONLY

EMERGENCY RESPONSE ORGANIZATION

1.0 Purpose

The purpose of this OMP is to:

 Identify the Emergency Response participants and their responsibilities.

2.0 References

NUREG 0654 Emergency Plan

3.0 Responsibilities

- 3.1 The Superintendent of Operations shall:
 - A) Participate as a member of the Technical Support Center
 - B) Oversee Operations activities
 - C) Monitor the emergency situation
 - D) Make recommendations for stabilization and recovery of the emergency situation
 - E) Relieve the Shift Supervisor as Emergency Coordinator in the event the Station Manager is unavailable.
- 3.2 The Duty Engineer shall:
 - A) Participate as a member of the Operational Support Center
 - B) Act as Superintendent of Operations should he be unavailable
 - C) Relieve the Shift Supervisor as Emergency Coordinator in the event that none of the following can be contacted: Station Manager, Superintendent of Operations, Superintendent of Technical Services or Superintendent of Maintenance.

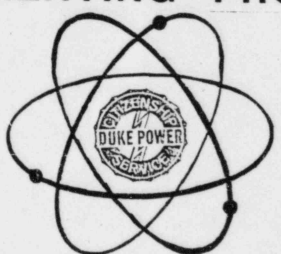
3.3 The Shift Supervisor shall:

- A) Serve as Emergency Coordinator until relieved by the Station Manager or his designee.
- B) Oversee Control Room activities on the affected unit.
- C) Respond to the emergency situation in accordance with Emergency Procedures, the Emergency Plan and Emergency Plan Implementing Procedures.

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

EMERGENCY PLAN IMPLEMENTING PROCEDURES



- 4	13	D	D	m	43	T	3	4
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M. S. Tuckman, Station Manager

Date Approved

December 1, 1984 Effective Date Volume C Revision 84-4 (Major Revision) December, 1984

VOLUME C

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Emergency	Telephone	Numbers	-	(Rev.	84-4.	9	/30/8	84)	ì
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RP/0/B/1000/01 Emergency Classification - (11/29/84)

RP/0/B/1000/02 Notification of Unusual Event - (11/29/84)

RP/0/B/1000/03 Alert - (11/29/84)

RP/0/B/1000/04 Site Area Emergency - (11/29/84)

RP/0/B/1000/05 General Emergency - (11/29/84)

RP/0/B/1000/06 Protective Action Recommedations - (11/29/84)

RP/0/B/1000/09 Procedure for Site Assembly (11/29/84)

RP/0/B/1000/10 Procedure for Emergency Evacuation of Station

Personnel - (6/1/84)

RP/0/B/1000/11 Dose Extention (11/29/84)

Consideration
Not for Publication

EMERGENCY TELEPHONE NUMBERS

This enclosure provides a listing of telephone numbers for various personnel and agencies that may have a part in dealing with an emergency situation or providing other assistance as needed at Oconee Nuclear Station.

Rev. 84-4 9/30/84

EMERGENCY TELEPHONE NUMBERS

This directory provides a listing of telephone numbers for various personnel and agencies that may have a part in dealing with an emergency situation or providing other assistance as needed at Oconee Nuclear Station.

TABLE OF CONTENTS

NOTIFICATION OF AGENCIES, CRISIS	MA	NA	GE	ME	NT	T	EA	M.							1	-	
EMERGENCY FACILITY LOCATIONS									:								6
OCONEE TELEPHONE ACCESS CODES											*						7
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NUCLEAR REGULATORY COMMISSION .																	5
DUKE EMERGENCY RADIO																	16
EMERGENCY NUMBERS - Pickens County																	17
EMERGENCY NUMBERS - Oconee County																	18

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

NUMBER CODE FOR IDENTIFYING PERSONNEL/ACTIVITIES TO BE NOTIFIED

CODE

- 1. NUCLEAR REGULATORY COMMISSION by Red Phone within one hour.
- 2. UNIT COORDINATOR/OPERATIONS DUTY ENGINEER who will notify:
- - B. Station Manager/Emergency Coordinator (or alternate as listed in number 8)

Home

- C. Nuclear Production Duty Engineer who will notify:
 - 1. Corporate Communications
 - 2. Crisis Management Organization
- 3. SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL (Warning Point State of South Carolina)

*State Emergency Operations Center, Columbia, S.C. . .

*Forward Emergency Operations Center, Clemson, S. C. .

Alternate Number . . .

*NOTE: These numbers are to be used once the State has established their Emergency Operations.

COUNTY EMERGENCY PREPAREDNESS AGENCIES Oconee County Emergency Preparedness Alternate Number - 24 hour, Pager Alternate Number - 24 hour, Pager Pickens County Emergency Preparedness. Alternate Number - (0830-1700) Alternate Number - 24 hour, Pager COUNTY SHERIFF'S DEPARTMENTS Oconee County (24 hours) . . Alternate Number Pickens County (24 hours) Alternate Number Alternate Number Alternate Number MEDICAL ASSISTANCE Oconee Memorial Hospital Ambulance Service Oconee Memorial Hospital Switchboard/Supervisor or Nursing. Additional Medical assistance may be provided through the following institutions: Pickens County Ambulance Service Cannon Memorial Hospital/Supervisor of Nursing . Easley Baptist Hospital/Supervisor of Nursing . . . 7. FIRE ASSISTANCE Oconee County Rural Fire Protection Association . . . Woods or Forest Fire (Oconee County, Oakway Tower) . . . Woods or Forest Fire (Pickens County, Woodall Mt. Tower) . .

Station Manager M. S. Tuckman,	Offic													perso				
M. S. Tuckman,	Offic															_		
		ce		*											1			I
	Home																	
Superintendent of T	echnic	cal	LS	e	.v:	ice	es											
T. S. Barr, Of Ho	fice me .																	
Superintendent of M	ainter	ıar	ice															
J. M. Davis, O																		
	ome .			•	•	٠	•	•		•	•	•		•				
Superintendent of O	perati	.on	S															
J. N. Pope, Of	fice me .																	

WATER DEPARTMENTS

Should releases of radioactive effluent into Lake Keowee or Lake Hartwell potentially effect municipal water intakes or exceed technical

Lane	Keowee	
	Seneca, H. J. Balding, Office	
Lake	Hartwell	
	City of Clemson	
	Mayor of Clemson, Office	
	(If the mayor cannot be reached, call one of the following)	
	Clemson Administrator's Office	
	Clemson Filter Plant (0700-1700)	
	Clemson University	
	President's Office	
	Home	
	Security - Police (24 hours)	
	Clemson University Physical Plant (0800-1630)	
AGEN	Anderson Water Works (24 Hr. Number)	2
ridari	CIED THAT THE RESPOND TO AN EMERGENCY AT THE OCCURE NUCLEAR STATION	

10.

S. C. Highway Patrol (Greenville, S.C.)

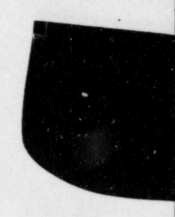
S. C. Enforcement Division (Columbia, S.C.)

FBI (Columbia, S.C.)

11.	BOMB DISPOSAL
	Explosives Ordinance Disposal Detachment Control (24-hour) (Fort Jackson, Columbia, S.C.)
12.	RADIATION AND CONTAMINATION (Department of Energy)
	RLACTS, Department of Energy (Oak Ridge, Tennessee) (24 hr. number - after 1700 ask for Beeper number)
	DOE Emergency Radiological Monitoring Team (Aiken, S.C.) .
13.	INGESTION PATHWAY
	Warning Point - State of North Carolina (24 hour). (N.C. Highway Patrol) (Primary Contact)
	N.C. Division of Emergency Management . (0800-1700) . (Alternate Contact) Warning Point - State of Georgia (24 hour).
	(Georgia Emergency Preparedness Agency) (Primary Contact)
	Georgia Department of Natural Resources (24 hour)
14.	NUCLEAR REGULATORY COMMISSION
	NRC Operations Center (via Bethesda Central Office)
	NRC Operations Center (via Silver Spring Central Office) .
	US NRC, Region II
	US MRC, Region II (Operations Center)
	US NRC, Oconee Resident Inspectors
	Jack Bryant (Home)
	Kent Sasser (Home)
	Larry King (Home)
15.	BUS TRANSPORTATION
	Anderson Retail Office (24 hour number)
16.	NATIONAL WEATHER SERVICE - METEOROLOGICAL BACK-UP SOURCE
	Greenville-Spartanburg Weather Service (24 hour) .

17. FEDERAL AERONAUTICS AGENCY

PRIVATE AIRCRAFT



OCONEE NUCLEAR STATION

CRISIS COMMUNICATIONS DIRECTORY

The crisis directory is intended for use should the Oconee Emergency Plan require implementation. Both station and corporate level telephone numbers are provided. The station's emergency organization will operate from the Technical Support Center near the Units 1 and 2 Control Room. The corporate emergency organization will operate from the Crisis Management Center located in the Visitors Center and Oconee Training Center.

EMERGENCY FACILITY LOCATIONS

Technical Support Center - Control Rooms 1 and 2

Operational Support Center - Control Room 3

Crisis Management Center - Oconee Training Center
Alternate Location: Liberty Retail Office

Crisis News Center - Keowee-Toxaway Visitors Center

Alternate Location: Liberty Retail Office

OCONEE NUCLEAR STATION TELEPHONE DIRECTORY

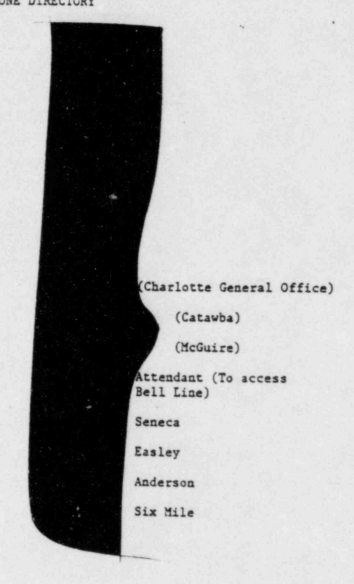
Seneca Lines (803)

Easley Lines (803)

Anderson Line (803)

Six Mile Line (803)

Dial Code (Micro-Wave)

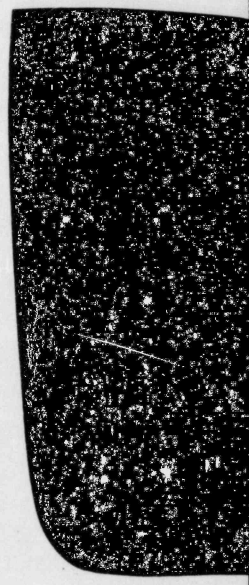


OCONEE NUCLEAR STATION CRISIS PHONE DIRECTORY TECHNICAL SUPPORT CENTER

Telephone Number

Outside Line Station Number

POSITION/NAME
EMERGENCY COORDINATION
Emergency Coordinator
Offsite Communicator
Superintendent of Operations
Superintendent of Technical Services
Data Transmissions Coordinator
Data Release (Unit 1 & 2)
(Unit 3)
Chemistry
Compliance
Station Health Physicist
Superintendent of Integrated Scheduling
Superintendent of Station Services
Clerical Support
NRC Resident Inspector
OFFSITE DOSE ASSESSMENT
Dose Assessment Coordinator
Data Line (HP) Model A
Field Monitoring Coordinator
Emergency Count Room



Telephone Number



	Line	Number
CONTROL ROOM		
Unit 1		
Unit 2		
Unit 3		
Shift Supervisor (Unit 1 & 2)		
(Unit 3)		
OPERATIONAL SUPPORT CENTER		
(Support group consists of Health Physics, Chemistry, Mai Safety Operations group)	intenance,	
Operational Support Center Coordinator		
Mechanical Maintenance Engineer		
Mechanical Maintenance Supervisor		
I & E Engineer		
I & E Supervisor		
Health Physics Support		
Dose Control		
S & C Coordinator		
Support Function Coordinator		
Chemistry Support		
Medical Support		
OSC Communicator	-1	
Operations Liason		
Unit #3 Operations Offices		
Nuclear Equipment Operators (Unit 1 & 2 Emergence	cies)	
Nuclear Equipment Operators (Unit 3 Emergencies)	

OCOMEE NUCLEAR STATION CRISIS PHONE DIRECTORY CRISIS MANAGEMENT CENTER

POSITION/NAME

PRIVATE

ONS SWITCHBOARD

RECOVERY MANAGER

State of S.C. (FEOC Line)
(Duke Line)

SCHEDULING/PLANNING

TECHNICAL SERVICES SUPPORT

S.C. Bureau of Radiological Health (Duke Line) (FEOC Line)

OFFSITE RADIOLOGICAL CCORDINATOR

NUCLEAR ENGINEERING SERVICES

DESIGN AND CONSTRUCTION SUPPORT. .

ADMINISTRATION AND LOGISTICS .

DATA COORDINATION

TELECOPIER .

ADVISORY SUPPORT

BABCOCK & WILCOX (NSSS SUPPLIER)

Rev. 84-4

9/30/84

OCONEE NUCLEAR STATION CRISIS PHONE DIRECTORY GENERAL OFFICE SUPPORT CENTER

CORPORATE HEADQUARTERS (Contact with the Governor)

A. C. Thies

W. H. Owen



WACHOVIA CENTER

RECOVERY MANAGER (Room 1010) (Speaker Phone) (Dedicated line to State Director)

NRC

SCHEDULING/PLANNING (Room 1010)

TECHNICAL SERVICES SUPPORT (Room 2390)

OFFSITE RADIOLOGICAL COORDINATOR (Room 1222)

NUCLEAR ENGINEERING SERVICES STAFF (Room 1704)

ADMINISTRATION AND LOGISTICS (Room 0925)

NUCLEAR REGULATORY COMMISSION (Room 1488)

ELECTRIC CENTER

DESIGN AND CONSTRUCTION SUPPORT (Room 32, 3rd Floor)

CHARLOTTE SUPPLY BUILDING

CRISIS NEWS GROUP - DUKE (3rd Floor)



S.C. PUBLIC INFORMATION OFFICERS (Room 215)

NRC NEWS STAFF (Room 215)

FEMA PUBLIC INFORMATION OFFICES (Room 215)

*Dedicated line to State Center



OCONEE NUCLEAR STATION

CRISIS PHONE DIRECTORY

BACKUP CRISIS MANAGEMENT CENTER

LIBERTY RETAIL OFFICE, LIBERTY, S.C.

AREA CODE - 803 Telephone Number

RECOVERY MANAGER

SCHEDULING/PLANNING

PUBLIC INFORMATION OFFICERS*

State of South Carolina Oconee County Pickens County

DESIGN AND CONSTRUCTION

NUCLEAR ENGINEERING SERVICES

OFFSITE RADIOLOGICAL COORDINATOR

ADMINISTRATION AND LOGISTICS

TECHNICAL SERVICES SUPPORT

GOVERNMENT AGENCIES*

NRC State of South Carolina Oconee County Pickens County

*NOTE: Call any one of the numbers listed to reach the desired representative.

OCONEE NUCLEAR STATION CRISIS PHONE DIRECTORY

CRISIS NEWS CENTER

KEOWEE-TOXAWAY VISITORS' CENTER

Position/Name

CRISIS NEWS DIRECTOR
Mary Cartwright

COMMERCIAL NEWS MEDIA
(Active Numbers)
For drill purposes only

COMMERCIAL NEWS MEDIA (Inactive Numbers) Activated only during an actual emergency

NRC/STATE/COUNTY PUBLIC INFORMATION OFFICERS (PIO'S)

NRC Oconee County Pickens County

State of S.C. (FECO Line)

(Duke Line)

NRC, Oconee County or Pickens County may be reached on any one of these phones.

OCONEE NUCLEAR STATION EMERGENCY RADIO

The call letters identify the Emergency Radio frequency. The following is a listing of radio locations, unit call letters, and identifiers. Use identifiers to begin a transmission and the call letters to close out the radio transmission. (For example: Oconee Nuclear Station Control Room to Pickens County Law Enforcement Center. Close out with

ONS Base Station Remotes

Location

- Unit 1&2 Control Room
- 2. Crisis Management Center
- 3. Technical Support Center

Unit Call Letters

Identifier

Oconee Control Boom

Oconee CMC

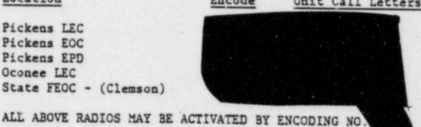
Oconee TSC

Coded Squelch Radios

Location

- 4. Pickens LEC Pickens EOC Pickens EPD
- 5. Oconee LEC
- State FEOC (Clemson)

Encode Unit Call Letters



Identifier

Pickens LEC Pickens EOC Pickens EPD Oconee LEC State FEOC

Field Monitoring Teams

Location

8. Field Monitor Coordinator

- Field Monitor Team
- 10. Field Monitor Team
- 11. Field Monitor Team
- 12. Field Monitor Team
- 13. Field Monitor Team 14. Field Monitor Team

Unit Call Letters



Identifier

Leader Alpha Bravo Charlie Delta Echo Foxtrot

TO COMMUNICATE BETWEEN BASE STATION REMOTES (1, 2, 3), THE INTERCOM MUST BE USED! The following procedure must be used:

- Push INTERCOM button and hold
- 2. Push MIKE button and hold
- Send message (example, CMC to TSC)
- Release both buttons to receive a response.

EMERGENCY OPERATION CENTER

Pickens County

Primary Number

EXECUTIVE GROUP*

Emergency Preparedness County Administrator County Council Legal Officer

OPERATIONS GROUP*

Law Enforcement Rescue Squad EMS

Fire Service Medical Service Health Service Dept. of Public Works

ASSESSMENT*

Transportation Emergency Welfare Service Shelter Service Red Cross

Public Information RADEF

Mental Health
Damage Assessment
Supply and Procurement

ALTERNATE NUMBER (to any group)

PUBLIC INFORMATION OFFICER

CRISIS NEWS CENTER-ONS*

State of South Carolina Oconee County Pickens County NRC

CRISIS NEWS CENTER LIBERTY RETAIL OFFICE*

State of South Carolina Oconee County Pickens County NRC

*Call any one of the listed numbers to reach group desired.



EMERGENCY OPERATION CENTER

Oconee County

Primary Number (24-hour)											
OPERATIONS*											
Fire Protection					٠						
Police											
Public Roads					٠						
Emergency Medical Services								٠			
Rescue Squads							٠				
ASSESSMENT*											
Emergency Welfare Services				٠		٠	×		٠		
Radiological Defense						×					
Damage Assessment											
EXECUTIVE GROUP*											
Supervisor/Chairman County	Cor	unc	il					٠			
EOC Director									٠		
Financial Officer											
FNF Representative											
PUBLIC INFORMATION OFFICER											
CRISIS NEWS CENTER-ONS State of South Carolina Oconee County Pickens County NRC											
CRISIS NEWS CENTER LIBERTY RETAI State of South Carolina Oconee County Pickens County	IL C	OFF	ICE								1

*Call any one of the listed numbers to reach group desired.

CONTROL COPY

Form SPD-1002-1

WATCHMATION CALL

PROCEDURE PREPARATION
PROCESS RECORD

(1) ID No: RP/0/B/1000/01 Change(s) 0 to 0 Incorporated

PROCEDURE TITLE: CLASS	STETCATION OF EMPROPHICE
PROCEDURE TITLE: CLAS.	SIFICATION OF EMERGENCE
	\sim
PREPARED BY: Lolen	w. 6. Coming DATE: 11/9/84
REVIEWED BY Could	1 1 Cavedra DATE: 1/19/84
Cross-Disciplinary Rev	riew By: RL Swegist N/R:
TEMPORARY APPROVAL (IF	NECESSARY):
By:	(SRO) Date:

DUKE POWER COMPANY OCONEE NUCLEAR STATION CLASSIFICATION OF EMERGENCY

1.0 Symptoms

1.1 Notification of Unusual Event

- 1.1.1 Events are in progress or have occurred which indicate a potential degradation of the level of safety of the plant.
- 1.1.2 No releases of radioactive material requiring offsite response or monitoring are expected unless further degradation of safety occurs.

1.2 Alert

- 1.2.1 Events are in progress or have occurred which involve an actual or potential substantial degradation of the level of safety of the plant.
- 1.2.2 Any releases are expected to be limited to small fractions of the EPA Protection Action Guideline exposure levels.

1.3 Site Area Emergency

- 1.3.1 Events are in process or have occurred which involve actual or likely major failures of plant functions needed for protection of the public.
- 1.3.2 Any releases are not expected to exceed EPA Protective Action Guideline exposure levels except near the site boundary.

1.4 General Emergency

- 1.4.1 Events are in process or have occurred which involve actual or imminent substantial core degradation or melting with potential for loss of containment integrity.
- 1.4.2 Releases can be reasonably expected to exceed EPA Protective Action Guideline exposure levels offsite for more than the immediate site area.

2.0 Immediate Actions

2.1 Compare actual plant conditions to the Emergency Action Level(s) listed in Enclosure 4.1 then declare the appropriate Emergency Class as indicated.

2.2 Initiate the Emergency Response Procedure (RP) applicable to the Emergency Class as follows:

Notification of Unusual Event	RP/0/B/1000/02
Alert	RP/0/B/1000/03
Site Area Emergency	RP/0/B/1000/04
General Emergency	RP/0/B/1000/05

3.0 Subsequent Actions

3.1 To escalate, de-escalate or close out the Emergency, consult the procedure indicated by the action level.

4.0 Enclosures

4.1 Emergency Action Level(s) for Emergency Classes

Event N	No.	Page(s)
4.1.1	Primary Coolant Leak	3 & 4
4.1.2	Fuel Damage	. 5
4.1.3	Steam System Failure	6
4.1.4	High Radiation/Radiological Effluents	7
4.1.5	Loss of Shutdown Function	8
4.1.6	Loss of Power	9
4.1.7	Fires and Security Actions	10
4.1.8	Loss of Alarms and/or Communications	11
4.1.9	Spent Fuel Damage	12
4.1.10	Natural Disasters and Other Hazards	13
4.1.11	Other Abnormal Plant Conditions	14 & 15

ENCLOSURE 4.1.1 PRIMARY COOLANT LEAK

CENERAL EMERGENCY * MIGH RB pressure, HIGH RB sump, KNOWN LOCA GREATER THAN MAKEUP SITE AREA EMERGENCY PURIP CAPACITY. 1. PRIMARY COOLANT LEAK RATE GREATER THAN SO GPM 1. EXCEEDING EITHER PRIMARY TO SECONDARY LEAK RATE TS. ONE. OF THE FOLLOWING · Unidentified leakage excreds 1 GPM UNUSUAL EVENT

(letdown plus controlled leshage greater than 50 gpm with PZR not increasing.) makeup and total letdown Mismatch between total

OTSG TUBE WITH LOSS OF OFF-2. RAPID GROSS FAILURE OF ONE SITE POWER.

strength boundary (except S/G tubes)

* Any leskage exists through RCS

. 075G tube lenkage (Unit 1-.3 GPM

Unit: 283 - 1 GPH)

APPLICABLE PRESSURE. ONE OR HORE

OF THE FOLLOWING:

* Acoustics! monitor indication

. PZR level increasing with

decreasing RCS pressure

. Of temp and pressure alarms

2. FAILURE OF A PRESSURIZER PORV TO

CLOSE FOLLOWING REDUCTION OF

. Total primary Coolant leakage rate

(identified) exceeds 10 GPH

*NOTE: Lesk greater than 10 GPH but less . 200 CFM * RIA 16, 17, 40 HICH alarm;

. LDST level decressing; AND

quency on MFB 1 and MFB 2. . Undervoltage - underfre-

. RCS lesk rate calculation 3. Enrib FAILURE OF STEAM GEN-CENERATOR TUBES.

*NOTE: Lenk greater than 50 GFH but less 200 GPH

· Undervoltage · Underfrequency alarms in the 230 KV avitchyard.

. SAE #1 EAL's for P/S lesk

* RIA 16, 17, 40 RIGH olors AND * Rapidly decressing PZR level AND Rapid depressurization of

Notify 1,2,3,4

I. SHALL AND LARGE LOCAS - WITH FAILURE OF ECCS -LEADS TO CORE HELT. . LOCA EALS-SAE #1 or SAE #2

AMD

· Decresse in RCS pressure AND

RIA 4 HIGH elerm, OR

. Loss of subcooling sergin.

· Full MPI and PZR level

decreasing

. MFI system failure AND

. LPI system failure

SHALL LOCA AND INITIALLY SUCCESSFUL ECCS WITH FAILURE OF RB HEAT RE-SEVERAL HOURS LEADS TO CORE MELT AND FAILURE MOVAL SYSTEMS OVER OF CONTAINMENT.

· RCS PRESSURE decressing uncon-

RX Trip on LOW RCS PRESSURE

trollably with T ave constant

* RIA 16/17 and 40 HIGH slarm

. LOCA EALS in SAE #1 AND

. RB temperature rising

* RB apray system fails to function

2. RAPID FAILURE OF STEAM GENERATOR TUBE LEAK (CREATER THAN 200 GFH)

. No significent incresse in RB

pressure and sump level

INITIAL NOTIFICATION EMERCENCY TELEPHONE REQUIREMENTS: SEE DIRECTORY.

Notify 1,2,3,4

Notify 1,2,3,4

ENCLOSURE 4.1.1 PRIMARY COOLANT LEAK

UNUSUAL EVENT

.

SITE AREA EMERGENCY

GENERAL EMERGENCY

- 4. Steam line break with greater than 10 but less than 50 GPH P/S leak rate.
 - STEAM LINE BREAK INSIDE RB
- · Unexpected increase in Ex-
- * Rapid decrease in T. w., PZR level, RCS Pressure, Steam pressure AND
- · Incressed RB pressure and temperature
- STEAM LINE BREAK OUTSIDE RB
- · Unexpected increase in Rx power AND
- * Rapid decrease in T PZR level, RCS pressure, Ttess pressure AND
 - Increased PR pressure and temperature if steam line break inside PR.

- 3. Steam line break with greater than 50 GPH P/S leakage and indication of fuel damage.
- * Rx trip on Low RCS pressure AND
- * RCS pressure and T decreasing uncontrollably AND "VE
- . RIA 16/17 and 40 NIGH alarm AND
- Chemistry sample analysis indicates fuel damage - I-131 concentration between 70 pCi/ml to 350 pCi/ml.

INITIAL NOTIFICATION ARRUPPINGS CONSULT FERENCY TELEPHONE DIRECTORY

Notify 1,2,3,4

ENCLOSURE 4.1.2 FUEL DAMAGE

SITE AREA EMERGENCY UNUSUAL EVENT

FOR LOSS OF 3RD BARRIER: LOSS OF CONTAINNENT CLADDING FAILURE GAP activity barrier lost: · Excess NgO in RB or RCS sample . > 25% total failed fuel with I-131 between 1770 ucl/ml · Incore thermocouple readings 1. DECRADED CORE WITH POSSIBLE LOSS OF COOLABLE CECHETRY . RCS sample indicates CAP greater than 700°F AND fuel Over-temperatureto 7000 uci/ml. Flow induced activity * RCS sample - 350 µCi/mi to 1770 µCi/mi - 1-131 concentra-. 5% to 25% total fuel failures ACS nample shows an increase SEVERE LOSS OF FUEL CLADDING: Mechanical clad failof 70 pCi/ml in a 30 minute ure or flow-induced (greater than 350 pc1/ml period of time. failure. *MOTE: 2. ARNORMAL COOLANT TEMPERATURE AND/OR • 1-131 concentration in the RCS in between 70 pCi/ml and 350 * Total activity of RCS due to half lives longer than 30 min exceeds 224 / E pCl/ml when secondary side of the steam generalor exceeds 1.4 pCi/ml High activity sample results . I-131 concentration in the Total failed fuel exceeds II I. FUEL DAMAGE INDICATION the Rx is critical

. HICH RB pressure e RCS sample results indicate I-131 concentration is between 1180 to 1-131 concentration is between 1300 pci/ml to 13,000 pci/ml · Incore thermocouple readings are above 2300°F AND · RCS sample results indicate fuel melt conditions 11,800 pc1/m1.

PRESSURE OR ANNORMAL FUEL TEMPERA-

TURE OUTSIDE IS LIMITS

· Exceeding interim brittle frac-

ture curve WITHOUT RC pumps on

INITIAL NOTIFICATION REQUIREMENTS: CONSULT EMERGENCY TELEPHONE DIRECTORY

Notify 1,2,3,4

Notify 1,2,3,4

Notify 1,2,3,4

LOSS OF 2 OF 3 FISSION PRODUCT PRODUCT BARRIERS WITH A POTENTIAL

GENERAL EMERGENCY

Any one of the following are indications of the specific

- RCS sample results indicate
- to 13000 uCt/mt depending on fail-. I-131 concentration 1180 uci/al ure mechanism.
- . RB penetrations are not valved off or closed.
- · Steamline break upstream from HSSV and MSSV malfunction.
- · Steamline break or stop valve failure with S/G tube lesk.

LOSS OF PRIMARY COOLANT

. Exceeding NDT limit WITH RC pumps

. Shift Supervisor's Judgement.

- . HIGH RB Rump level
- . Loss of subcooling margin
- RIA 16/17 or 40 HICH
- and approaches 59 psig and lose of RB spray . RB pressure increases or cooling units
- * RCS pressure decressing uncontrollably with avg constant.

GENERAL EMERGENCY

STEAM SYSTEM FAILURE

1. Steamline break with greater than 50 gpm P/S leakage and indication of fuel damage. SITE AREA EMERGENCY 1. Steamline break with greater than 10 but less than 50 CPM REDUCTION OF APPLICABLE PRESSURE. 1. FAILURE OF A HAIM STEAM RELIEF VALVE TO CLOSE FOLLOWING UNUSUAL EVENT

STEAMLINE BREAK INSIDE RB P/9 lesk rate.

RCS pressure and T de-. RiA 16/17 and 40 MICH alarm

* Rapid decrease in T , PZR level, RCS Pressure, Steam

below relief valve and/or

bypass valve setpoints

* Rapid pressure decrease

2. RAPID DEFRESSURIZATION OF

SECONDARY SIDE.

. Visual observation

pressure Aho

· Increased RB pressure and

temperature

* Excessive FDW flow to one

or both OTSG WITH

. Rapidly increasing level

. Rapidly decreasing level

OR

· Unexpected increase in Rx

power AND

. An trip on LOW RCS pressure

or HIGH pover AND

• RCS sample results indicate fuel damage - 1-131 concen-tration between 70 pCL/ml to 350 pCL/ml

STEAM LINE BREAK OUTSIDE RB · Unexpected increase in Re

"Rayld decrease in Tay, PER level, RC3 pressure, Stena pressure AND * Increased PR pressure and if steam line break inside PR.

break, open relief or other

· Observation of steam line

uncontrollable ateam loss.

INITIAL NOTIFICATION REQUIREMENTS: CONSULT EMERGENCY TELEPHONE DIRECTORY

Notify 1,2,3,4

Notify 1,2,3,4

RP/0/B/1000/01

ENCLOSURE 4.1.4 HIGH RADIATION/RADIOLOGICAL EFFLUENTS

UNUSUAL EVENT

ALERT

SITE AREA EMERGENCY

GENERAL EMERGENCY

- 1. PADIOLOGICAL EFFLUENT TS LIMITS EXCEEDED
 - *NOTE: TS for OHS gaseous release Shared 3-Unit System

GASEOUS EFFLUENT

- * RIA-65 in valid alarm mode for more than I hour AND
- * RIA-46 in valid slarm mode

AND

* Release rate calculations using vent sample analysis and flow rate data are in excess of TS limits per HP/0/8/1009/15.

LIQUID EFFLUENT

- RIA-33/34 alarm setpoint established in discharge permit exceeded AND
- * Flow not terminated AND
- * Samples at restricted area boundary exceed limits of TS 3.9.

- 1. HICH RADIATION LEVEL OR HIGH AIRBORNE CONTAMINATION:
 - Step Increase by a factor of 1000 times normal setpoint of RIA-32, 40, 35, 31, 41, 51, 53.
- 2. RADIOLOGICAL EFFLUENTS EXCEEDING
 10 TIMES TS

GASEOUS EFFLUENTS

* RiA-46 in valid alarm mode verified by RIA-45

AND

 10 x Release rate calculations using vent sample analysis and flow rate data are in excess of limits established by HP/0/B/1009/15.

LIQUID EFFLUENTS

- 10 x RIA-33/34 slarm setpoint established in discharge permit AND
- Isolation valve fails to close and flow is not terminated.

AND

* Samples at restricted area boundary exceed 10 x limits of 7d 3.y.

- ACCIDENTAL RELEASE OF GASES AT THE SITE BOUNDARY UNDER METEOR-OLOGICAL CONDITIONS EXISTING AT THE TIME OF RELEASE.
- . RIA 45/46 in valid slarm mode

AN

 Gascous effluent sample results shows 1-131 equivalent concentration and noble gases (Xe-133, etc) being released results in 50 mR/hr WB for 30 minutes.

0

- . 500 mR/Hr WB for 2 minutes
- 2. RADIATION LEVEL IN CONTAINMENT WITH LEAK RATE APPROPRIATE FOR EXISTING RB PRESSURE.
 - . RIA 57 or 58 HIGH elerm AND
 - Dose rate inside RB coupled with RB leak rate results in calculated dose rate at site boundary greater than 50 mR/Hr WB for 2 minutes or 500 mR/Hr WB for 2 minutes.

OF

• Radistion Honitoring teams measure I-131 equivalent greater than:

250 mR/Hr (9 x 10 *) µCt/ml for 30 min.

0

2500 mR/Hr (9 x 10^{-7}) μ Ci/ml for 2 min. at the site boundary.

- ACCIDENTAL RELEASE UNDER ACTUAL HETEROLOGICAL CON-DITIONS AT SITE BOUNDARY:
- * RIA 45/46 in valid slarm mode

ANI

Sample results with calculated Offsite Dose projection gives 1 R/Hr WB

OF

- . 5 R/hr thyroid
- 2. RADIATION LEVEL IN RR WITH LEAK RATE APPROPRIATE FOR EXISTING RB PRESSURE.
 - . RIA 57 or 58 ALERT Alarm
 - Dose Projection equals I R/Hr WB

OF

. 5 R/Hr thyroid

AND

 Radiation Honitoring teams verify readings offsite past the Site Boundary.

INITIAL NOTIFICATION REQUIREMENTS: CONSULT EMERGENCY
TELEPHONE DIRECTORY

Notify 1,2,3,4 and 9 (Liquid release only)

Notify 1,2,3,4

Notify 1,2,3,4

ENCLOSURE 4.1.5 LOSS OF SHUTDOWN FUNCTIONS

SITE AREA EMERGENCY UNUSTAL EVENT

GENERAL EMERGENCY .	I. TRANSIENT REQUIRING RX TI WITH FAILURE TO SCRAH. J	TIONAL FATTURE OF CORE CO AND ECCS MOULD LEAD TO CO	* RCS pressure greater th	• Rapidly increasing RB p	AMD	* Rx remains critical 2. TRANSIENT INITIATED BY LOS FDW AND CONDENSATE SYSTEMS	FOLLOWED BY FAILURE OF EVE EXTENDED PERIOD. CORE MEL POSSIBLE IN SEVERAL MOUNT	Management of the time has two collection and collections to the collection of the c	· Loss of main condenser	. No EFDW AND
SITE AREA EMERGENCY	1. COMPLETE LOSS OF ANY FUNCTION NEEDED FOR PLANT HOT SHUTDOWN	* Inadequate MPI flow	· Condenser not available and Turbine By-pass valves not operable	* No FDW flow and no ETDW flow	2. TRANSIENT REQUIRING OPERATION OF SD SISTEMS WITH FAILURE TO SCRAM.	ASSUMPTION: Continued power genera- tion and no core damage immediately evident.	* 2 or more RFS channels trip AND	AND	* RCS sample results indicates 1-131 concentration less than 70 pCI/ml.	
ALCRI	1. COMPLETE LOSS OF ALL FUNCTIONS NEEDED FOR PLANT COLD SHUTDOWN:	. LPI system not functional	• Inability to sustain either natural or forced circulation.	2. FAILURE OF THE RPS TO INITIATE AND COMPLETE A SCRAM WHICH BRINGS THE RX SUBCRITICAL	• Ra remains critical after	· Rode remain out.				

INITIAL NOTIFICATION REQUIREMENTS: CONSULT EMERGENCY TELEPHONE DIRECTORY

Notify 1,2,3,4

Notify 1,2,3,4

Notify 1,2,3,4

CRAH, ADDI-CORE CONLING AD TO CORE

ster than point

R RB pressure

SYSTEMS
SYSTEMS
E OF ETUM FOR
CORE HELT
L HOUNS.

. No HPI

· Loss of soin condenser

. No EFDW AND

* Successful HFI AND

. 30 minutes has elapsed vith

. No LPI AND/OR

. No EFDW

ENCLOSURE 4.1.6 LOSS OF POWER

UNUSUAL EVENT

SITE AREA EMERGENCY

GENERAL EMERGENCY

			I THE WATER TO SEE STATE OF THE SECOND SECON
1. LOSS OF OFFSITE FOWER OR LOSS OF ONSITE AC FOWER CAPANILITY	1. LOSS OF OFFSITE POWER AND LOSS OF ALL OWSITE AC POWER	1. LOSS OF OFFSITE POWER AND LOSS OF ONSITE AC POWER FOR HORE THAN	1. FAILURE OF OFFSITE AND OWSITE POWER ALONG WITH TOTAL LOSS
• Switchard feelestion 00	*NOTE: Alert declared as soon as power outage occurs.	* Undervoltage on HFB 1 & 2 AND	OF EFDW MAKE-UP CAPABILITY FOR SEVERAL HOURS.
* Underfrequency undervoltage on	* Load rejection and Rx trip AND	* Keowee Mydro fails to start cither monuel or successic	* Undervoltage on MFB 1 & 2 alarms for greater than 2 hours AND
* Keower emergency start with transfer of auxiliaries to SIBT buses.	* ST isolation on undervoitage underfrequency AND	2. LOSS OF ALL VITAL ONSITE DC POWER FOR HORE THAN 15 HINUTES.	* Recover Bydin fails to start (cither manual or automatic)
	* Loss of voltage on HFB 1 &	• DC bus undervoltage slarms (all buses) AND	EFUN pumps fail to start
	* Keovee emergency start with transfer of auxiliaries to STBY buses.	* DC slarm on EFSL. 3. RAFID FARIURE OF STEAM GEMERATOR	CHARLE AND
	2. LOSS OF ALL CHSITE BC POWER	TURE LEAK (CREATER THAN 200 GPN) WITH LOSS OF OFFSITE POWER.	FAILURE OF ECCS - LEADS LEADS TO CORE MELT.
	*MOTE: Alert declared as soon as a loss of DC power occurs.	* Rx trip on LOW RCS PRESSURE AND	· LOCA EALs-SAE #1 or SAE #2
	. Low voitage on all DC buses	* RCS PRESSURE decreasing uncon- trollably with T we constant	AND * HPI system failure AND
	. DC buses unavailable to be closed.	* RIA 16/17 and 40 RICH alarm	. LPl system failure
	3. RAPID GROSS FAILURE OF ONE OTSG TUNE WITH LOSS OF OFF-SITE POWER.	o No significent increase in RB pressure and sump level AND	
IMPRIAT ACTUE COMMISSION	*NOTE: Lesk greater than 10 GPH but less 200 GPM.	 Undervoltage-underfrequency alarms in the 230 KV switch- pard. 	
REQUIREMENTS: CONSULT EMERGENTY TELEBRONE	* RIA 16, 17, 40 RIGH elerm;		
DIRECTORY.	. LOST level decreasing; AND		
	· Undervoltage - underfrequency on NFB 1 and MFB 2, AND		

Notify 1,2,3,4

Notify 1,2,3,4

· RCS lesk rate calculation

Notify 1,2,3,4

Notify 1,2,3,4

FIRES AND SECURITY ACTIONS

SITE AREA EMERGENCY ALFRI THUSBAL EVENT

Aux Bldg, 78, RR, Reowee Hydro 1. FIRE WITHIN THE PLANT LASTING MORE within the plant lasts longer ONOTE: Within the plant means: * Efforts to ratinguish a fire THAN 10 MINUTES.

. Shift Supervisor is made aware that the Safeguards Contingency Plan has been initiated. OR ATTEMPTED SANOTACE.

2. SECURITY THREAT OR ATTEMPTED ENTRY

than 10 minutes.

2. IPPLINENT LOSS OF PHYSICAL CONTROL · Fire alarm in vital areas and visual observation of 1. FI'E POTENTIALLY AFFECTING fires affecting safety related systems AND SALTI SYSTEMS.

control over the 3D capability or of any vital area in the ONS Safeguards Contingency · Adverssries commandeer an area of the plant but not

1. FIRE COMPROMISING THE FUNCTIONS OF SAFETY SYSTEMS. · Observation of a fire causing the loss of redundant safety

systems trains or functions.

OF THE PLANT

· Shift Supervisor's judgement

* Physical attack resulting in imminent occupancy of the CR, Aux SB panels, or ether vital areas in the ONS Safeguards Contingency Plan.

· Security Safeguarde Contin-2. ONGOING SECURITY COMPROMISE

Bency event

HASSIVE COPPION DANAGE TO FLANT. ANY MAJOR INTERNAL OR EXTERNAL EVERTS WHICH COULD CAUSE

GENERAL EMERGENCY

. Visual observation of fires

. Shift Supervisor's judgement

2. LOSS OF PHYSICAL CONTROL OF THE PLANT

other vital area in the ONS Safeguards Contingency · Physical attack resulting in unauthorized personnel occupying the CR or any

INITIAL NOTIFICATION REQUIREMENTS: CONSULT EMERGENCY TELEPHONE DIRECTORY

Notify 1,2,3,4

Notify 1,2,3,4

- Notify 1,2,3,4

GENERAL EMERGENCY

LOSS OF ALARMS AND/OH COMMUNICATION

Shift Supervisor's judgement that a transfent has occurred or is in 1. HOST OR ALL ALARMS (ANNUNCIATORS)
LOST AND PLANT TPANSIENT INITIATED . All slarms lost for 15 minutes SITE AREA ENERGENCY OR IN PROCRESS. Progress. . Visual observation by the 1. MUST OR ALL ALAMAS (ANNUNCIATORS) LOST IN CR Operator. ALFRI THE CR 2. OTHER STGNIFICANT LOSS OF ASSESS-HENT OR COMMUNICATION CAPABILITY WHICH DOES NOT REQUIRE SD. F. INDICATIONS OR ALARRIS ON PROCESS OR EFFERENT PARAMETERS NOT FUNC.
TIONAL IN CR. HEQUIRING SD. · loss of sub-cooling margin per * Loss of all GNS communications * Loss of radiation monitoring system per 75 3.1.6.8 UNUSUAL EVENT 15 3.1.12

capability to offsite agencies

INITIAL NOTIFICATION REQUIREMENTS: CONSULT EMERGENCY TELEPHONE DIRECTORY

Notify 1,2,3,4

Notify 1,2,3,4

RP/0/B/1000/01

ENCLOSURE 4.1.9 SPENT FUEL DAMAGE

UNUSUAL EVENT

ALERT

SITE AREA EHERGENCY

GENERAL EMERGENCY

- I. FUEL DAMAGE ACCIDENT WITH RELEASE OF RADIOACTIVITY TO:
 - . Containment RIA-4 HIGH ALARM
 - * Spent Fuel Pool RIA-41, ALERT
- 1. MAJOR DAMAGE TO SPENT FUEL:
 - *NOTE: DAMAGE HECHANISH IS:
 - · Large object damages fuel OR
 - · Water loss below fuel level

11

· Containment -

RIA 2,3,4,49 HIGH Alarm with gaseous sample results indicating offsite done comparable to SAE #2 EALS (Enc. 4.1.4)

OR

· Fuel-Handling Building

RIA-6 HIGH Alarm in Spent Fuel Pool

OR

RIA-41 HIGH Alarm with gameous sample results indicating offsite dose comparable to SAE #1 EALS, (Enc. 4.1.4)

INITIAL NOTIFICATION REQUIREMENTS: CONSULT EMERGENCY TELEPHONE DIRECTORY

RACLOSURE 4.1.10 NATURAL DISASTERS AND OTHER HAZARDS

ALFRT

UNUSUAL EVENT

WINDS AFFROACHING 95 HITH COULD CAUSE
AMP TORRIBATION AND RESERVED.

INITIAL NOTIFICATION REQUIREMENTS: CONSULT BYENCENCY TELEPHONE DIRECTORY

ENTRY OF CONTROLLED TOXIC OR FLAMMABLE GASES INTO CR, CARLE SPREADING ROOMS, RB, SWITCHCEAR ROOM, AIX. SD PANELS AFFECTING SAFE OFFRATION OF PLANT.

s.

· Condenser not available and Turbine by-pass valves not operable.

. Notify 1,2,3,4

Notify 1,2,3,4

Notify 1,2,3,4

OTHER ABNORMAL PLANT CONDITIONS

GENERAL EMERCENCY SITE AREA EMERGENCY 1. OTHER PLANT CONDITIONS THAT ALERT UNISHAL EVENT

	unels actuated	
	-	
	1 5	
	T	
	-	
	1	
	2	
ä		
S INITIATED:	or more ES channels actuated	
- 21	*	3
=	0	
-		
ECCS	1 or	
2	- 3	
	•	
-		

* Flow indicated in A or B injec-tion header (LPI or HPI) on valid RCS Low pressure

2. EVACUATION OF CR ANTICIPATED OR REQUIRED WITH CONTROL OF SD SYSTEMS ESTABLISHED FROM LOCAL

STATIONS.

ON STANDBY.

- . 88 High pressure nignel.
- 2. LOSS OF CONTAINMENT INTECRITY RE-QUIRING SD BY 15.
- * Penetration(s) fail leak test

. As determined by the Emergency

Coordinator

2. EVACUATION OF CONTROL ROOM AND

CONTROL OF SD SYSTEMS NOT ESTABLISHED FROM LOCAL STATIONS IN 15 HINUTES

Evecuations of Control Room I
 A 2 would require relocating
 the TSC to the Oconce Training

Center.

. Siren System activated by

counties.

- 73 3.6 exceeded.
- 3. LOSS OF ES FEATURE OR FIRE

Error, Procedural Inadequacy. EX: Halfunction, Personnel

90

Hydro) 75 3.17

I. OTHER PLANT CONDITIONS EXIST THAT WARRANT ACTIVATION OF THE ISC AND CHC. THE CHC AND OTHER RET PERSONNEL VATION OF THE TSC AND PLACING

WARRANT PRECAUTIONARY ACTI-

. Offsite monitoring initiated

HAKE RELEASE OF LARGE AMOUNTS 1. OTHER PLANT CONDITIONS EXIST OF RADIOACTIVITY IN A SHORT FROM WHATEVER SOURCE THAT TIME PERIOD POSSIBLE

. Any core melt situation

. Limits as established in

PROTECTION SYSTEM FUNCTION REQUIRING SD BY TS. * ES System found inoperable (TS 3.3)

· Fire suppression water system found inoperable (include Keowee

INITIAL NOTIFICATION REQUIREMENTS: CONSULT EMERCENCY TELEPHONE DIRECTORY

Notify 1,2,3,4

Notify 1,2,3,4

Notify 1,2,3,4

GENERAL EMERCENCY

ENCLOSURE 4.1.11 OTHER ABNORMAL PLANT CONDITIONS

SITE AREA EMERCENCY

DRUGGIAL EVENT

ALFRI

ADRIGHMAL COOLANT TEMPERATURE
AND/OR PRESCURE OR ARMORTAL
FUEL TEMPERATURES OUTSIDE IS

Framps on

* Exceeding interim brittle fracture curve WITHOUT RC

LIMITS

* Exerciting NDT Limit WITH RC pumps on

THAT WARRANT INCREASED AWARENESS ON THE PART OF STATE/LOCAL ARTHOBETTES.

UNIER FLANT COMPITIONS EXIST THAT REQUIRE FLANT SD AND INVOLVES OTHER THAN NORMAL CONTROLLED SD.

A7. TRANSPORTATION OF AN EXTERNALLY CONTAINMATED INSIGHED INDIVIDUAL FROM SITE TO OFFSITE BOSPITAL

· Contamination greater than 150 cym as determined by Health Physics *8. TRANSPORTATION OF AN INTERNALLY CONTABINATED INDIVIDUAL REQUIRING HEDICAL ASSESSMENT/TREATMENT AT AN OFFSITE HOSPITAL. *9. TRANSPORTATION OF AN IRRADIATED
INDIVIDUAL REQUIRING HEDICAL
ASSESSMENT/TREATMENT AT AN OFFSITE
HOSPITAL.

INITIAL NOTIFICATION REQUIREMENTS: CONSULT ENERGENCY TELEPHONE DIRECTORY

Notify 1,2,3,4

*6 (All of the above and 6 for contaminated/injured patients)

COMTROL COPY

INFURNIATION ENLY

Form SPD-1002-1

DUKE POWER COMPANY PROCEDURE PREPARATION PROCESS RECORD

(Z)	STATION: OCONEE	
(3)	PROCEDURE TITLE: NOTIFICATION OF UNUSUA	L EVENTS
4)	PREPARED BY: Ound I Dayoffen	DATE: 11/8/84
5)	REVIEWED BY: Colema le Januigo	DATE: 11/8/01
	Cross-Disciplinary Review By: RLS	weight N/R:
6)	TEMPORARY APPROVAL (IF NECESSARY):	
	By:(SRO)	Date:
	Ву:	Date:
7)	APPROVED BY: 118 Em	Date: 11 129 184
1)	MISCELLANEOUS:	
	Reviewed/Approved By: 273	Date: 11/29/84
	Reviewed/Approved By:	Date:

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

NOTIFICATION OF UNUSUAL EVENTS

1.0 SYMPTOMS

1.1 Conditions exist where events are in progress or have occurred which indicate a potential degradation of the level of safety of the plant.

2.0 IMMEDIATE ACTIONS

- 2.1 Actions are not required to be followed in any particular sequence.
- 2.2 The Shift Supervisor/Emergency Coordinator shall:

Initial/Ti	me	
	_2.2.1	Appoint On-Shift Communicator(s).
	_2.2.2	Appoint person to maintain logs.
	_2.2.3	Augment support as needed.
2.3	The On-	Shift Communicator(s) shall:
	NOTE:	WARNING MESSAGE FORMS ARE IN THE IMPLEMENTING PROCEDURES CART. EMERGENCY COORDINATOR MUST APPROCEONTENTS OF WARNING MESSAGE PRIOR TO RELEASE OFFSIT
A COSS	_2.3.1	Complete Part I (Initial Notification) of the Warning Message form. Have available the authentication procedure.
		2.3.1.1 Use Part I & II of the Warning Message form as applicable. Mark all spaces "N/A" when information is not applicable. Mark "Later" when information is not currently available.
	_2.3.2	Notify the Counties/State of South Carolina within 15 minutes of the declaration of emergency. Use the Emergency Telephone Directory.
	_2.3.3	Notify the NRC within 1 hour of the declaration of emergency. Open line to the NRC may be required.
	_2.3.4	Contact the Unit Operating/Duty Engineer. Operations Engineer shall use information from Enclosure 4.1 to complete his notification requirements.

Date Initial/Time

3.0	SUE	SUBSEQUENT ACTIONS			
	3.1	If the I	UNUSUAL EVENT situation lasts longer than 1 hour, up- unties/State of South Carolina agencies each hour.		
			OR		
		If there	is any significant change in the situation		
			<u>OR</u>		
		As agre	ed upon with individual agencies until the emergency d out.		
	_3.2	Assess	the emergency situation:		
		Remain	in an UNUSUAL EVENT		
			OR		
		Escalate	to a more severe class		
			<u>OR</u>		
		Termina	te the emergency.		
	3.3	Close ou	t the UNUSUAL EVENT.		
-		_3.3.1	On-shift communicator(s) will give a verbal summary closing out the emergency to the Counties/State of South Carolina agencies and the NRC.		
-		_3.3.2	Shift Supervisor shall complete the UNUSUAL EVENT procedure and forward the procedure with all copies of the Warning Message form to the ONS Emergency Preparedness Coordinator.		
_		3.3.3	The Emergency Preparedness Coordinator shall be responsible for the Completed Procedure Process Record of Emergency Plan implementing procedures initiated by the Control Room.		
		3.3.4	The Emergency Preparedness Coordinator shall prepare a written summary for the Station Manager's signature. This summary will be forwarded to the offsite authorities (Count and State) within 24 hours of the time closeout was determined by the Emergency Coordinator.		

4.0 ENCLOSURES

4.1 Emergency Information

DUKE POWER COMPANY OCONEE NUCLEAR STATION EMERGENCY INFORMATION

This is (Name and Title)	at Oconee Nucle	ar Station.
	Alert Site Area E General Eme	mergency
was declared by the Emergency Coordina	itor at (Time)	n Unit #
Initiating condition: (Give as close to the as possible together with station parameter status).	he emergency pla ers used to dete	n decomination
	e tres del per la	
Corrective measures being taken:		
	Marie College	
There have have not been an Release of radioactivity: is taking is not tal	place	nt personne
Release of radioactivity: is taking is not tal	place king place	
Release of radioactivity: is taking is not tal Notifications made: NRC Yes Stat No	place king place eYes ConNo	
Release of radioactivity: is taking is not tal Notifications made: NRC Yes Stat No Crisis Management Team response require	place king place eYes ConNo	untiesYe
Release of radioactivity: is taking is not tal Notifications made: NRC Yes Stat No Crisis Management Team response require Unusual Event - Notify Corp. Commit	place king place eYes ConNo ed: unications and Con	untiesYe
Release of radioactivity: is taking is not tal Notifications made: NRC Yes Stat No Crisis Management Team response require Unusual Event - Notify Corp. Communication Alert - Bring Crisis Management Tea	place king place eYes ConNo ed: unications and Con mm to stand-by.	untiesYe No ompany Mana
Release of radioactivity: is taking is not tal Notifications made: NRC Yes Stat No Crisis Management Team response require Unusual Event - Notify Corp. Common Alert - Bring Crisis Management Team Site Area Emergency - Activate the	place king place eYes ConNo ed: unications and Con am to stand-by. Crisis Managemen	untiesYeNo ompany Mana
Release of radioactivity: is taking is not tal Notifications made: NRC Yes Stat No Crisis Management Team response require Unusual Event - Notify Corp. Common Alert - Bring Crisis Management Tea Site Area Emergency - Activate the General Emergency - Activate the Crisis Management Crisis Management Tea	place king place eYes ConNo ed: unications and Con m to stand-by. Crisis Management	ompany Mana
Release of radioactivity: is taking is not tal Notifications made: NRC Yes Stat No Crisis Management Team response require Unusual Event - Notify Corp. Common Alert - Bring Crisis Management Team Site Area Emergency - Activate the General Emergency - Activate the Crican be reached at (Telephone Number	place king place eYes ConNo ed: unications and Con am to stand-by. Crisis Management for follow-up	ompany Mana
Release of radioactivity: is taking is not tal Notifications made: NRC Yes Stat No Crisis Management Team response require Unusual Event - Notify Corp. Common Alert - Bring Crisis Management Team Site Area Emergency - Activate the General Emergency - Activate the Critical Can be reached at (Telephone Number Additional Comments:	place king place E Yes Con No ed: unications and Com am to stand-by. Crisis Management for follow-up	ompany Manant Team. Team. information.
Release of radioactivity: is taking is not tal Notifications made: NRC Yes Stat No Crisis Management Team response require Unusual Event - Notify Corp. Common Alert - Bring Crisis Management Tea Site Area Emergency - Activate the General Emergency - Activate the Crican be reached at (Telephone Number) Additional Comments:	place king place eYes ConNo ed: unications and Con am to stand-by. Crisis Management for follow-up	ompany Manant Team. Team. information.
Release of radioactivity: is taking is not tal Notifications made: NRC Yes Stat No Crisis Management Team response require Unusual Event - Notify Corp. Common Alert - Bring Crisis Management Tea Site Area Emergency - Activate the General Emergency - Activate the Critical Can be reached at (Telephone Number Additional Comments:	place king place eYesCon d: unications and Con m to stand-by. Crisis Management for follow-up:	ompany Mana It Team. Team. information.
Notifications made: NRCYesNo Crisis Management Team response requireUnusual Event - Notify Corp. CommonAlert - Bring Crisis Management TeamSite Area Emergency - Activate theGeneral Emergency - Activate the Critical can be reached at(Telephone Number Additional Comments:	place king place eYesCon_ No ed: unications and Con_ am to stand-by. Crisis Management for follow-up: Date	ompany Mana Team. Team. information.

GONTROL GOPT

Form SPD-1002-1

DUKE POWER COMPANY PROCEDURE PREPARATION PROCESS RECORD

(2)	STATION: OCONEE	
(3)	PROCEDURE TITLE: ALERT	
(4)	PREPARED BY Quell 1 Quellon	DATE: ///8/84
(5)	1 1 6	DATE: 11/0/04
	Cross-Disciplinary Review By RLS	N/R:
(6)	TEMPORARY APPROVAL (IF NECESSARY):	
	By:(SRO)	Date:
	Ву:	Date:
(7)	APPROVED BY: 18 Ban	Date: 11/29/84
(8)	MISCELLANEOUS:	
	Reviewed Approved By:	Date: 11/29/84
	Reviewed/Approved By:	Date:

DUKE POWER COMPANY OCONEE NUCLEAR STATION

ALERT

1.0 SYMPTOMS

1.1 Events are in process or have occurred which involve an actual or potential substantial degradation of the level of safety of the plant.

2.0 IMMEDIATE ACTIONS

- 2.1 Actions are not required to be followed in any particular sequence.
- 2.2 The Shift Supervisor/Emergency Coordinator shall:

Date Initial/Ti	me					
	_2.2.1	Appoint On-Shift Communicator(s).				
	_2.2.2	Appoint person to maintain logs.				
T to	_2.2.3	Initiate a Site Assembly in accordance with RP/0/B/1000/09 to set up the Technical Support Center.				
	_2.2.4	Dispatch onsite monitoring teams to assess radiation and contamination.				
2.3	The On-Shift Communicator(s) shall:					
	NOTE:	WARNING MESSAGE FORMS ARE IN THE IMPLEMENTING PROCEDURES CART. EMERGENCY COORDINATOR MUST APPROVION CONTENTS OF WARNING MESSAGE PRIOR TO INFORMATION BEIN RELEASED OFFSITE.				
	_2.3.1	Complete Part I (Initial Notification) of the Warning Message form. Have available the authentication procedure.				
		2.3.1.1 Use Part I & II of the Warning Message form as applicable. Mark all spaces "N/A" when information is "Not applicable." Mark "Later" when information is not currently available.				
	2.3.2	Notify the Counties/State of South Carolina within 15 minutes of the declaration of emergency. Use the Emergency Telephone Directory.				

Date Initial/T	<u>ime</u>	*
	2.3.4 Contact the Unit Operating/Duty Engineer. Information from Enclosure 4.1 shall be used by the Operations Engineer to complete his notification requirements.	
	2.3.5 Contact Security Shift Lieutenant. (Enclosure 4.2 provides response actions of Security.)	
	2.3.5.1 Code Red (0800-1630 Weekdays Monday through Frid	lay
	2.3.5.2 Code Blue (After hours, holidays, weekends)	
3.0 <u>SUB</u>	BSEQUENT ACTIONS	
NOT	TE: CONTROL ROOM OR TECHNICAL SUPPORT CENTER	
3.1	If the ALERT lasts longer than 1 hour, update Counties/State of South Carolina agencies each hour	
	<u>OR</u>	
	If there is any significant change in the situation	
	OR	
	As agreed upon with individual agencies until the emergency is closed out.	
3.2	Technical Support Center Operational. (See Enclosure 4.3)	
	risis Management Center Operational.	
3.4	Assess the emergency situation:	
	Remain in an ALERT	
	OR	
	Escalate to a more severe class	
	OR	
	Reduce the emergency classification	
	OR	
	Terminate the emer-	

Date Initial/Time

- 3.5 The Offsite Communicator(s) in the Technical Support Center will give a verbal summary to reduce or close out the emergency to the Counties/State of South Carolina agencies and the NRC.
- 3.5.1 The Emergency Preparedness Coordinator shall prepare a written summary for the Station Manager's signature. This summary will be forwarded to the offsite authorities within 8 hours of the de-escalation or closeout by the Emergency Coordinator.
- 3.6 The Emergency Preparedness Coordinator shall be responsible for completing all Completed Procedure Process Records of Emergency Plan implementing procedures initiated by the Control Room and/or Technical Support Center during the emergency.

4.0 ENCLOSURES

- 4.1 Emergency Information
- 4.2 Globe Security Response
- 4.3 Technical Support Center Turnover Sheet

Date/Time

DUKE POWER COMPANY OCONEE NUCLEAR STATION EMERGENCY INFORMATION

, 120		
This is (Name and Title)	at Oconee Nucle	ear Station.
This is is not a drill. A	Unusual Ev	ent
	Site Area E	mergency
	General Eme	ergency
was declared by the Emergency Coord	dinator at (Time)	n Unit #
Initiating condition: (Give as close to as possible together with station parastatus).	meters used to date	an description ermine emergen
Corrective measures being taken:		2
There have have not been	n any injuries to pla	ant personnel.
Release of radioactivity: is tak	ting place taking place	
Notifications made: NRCYesNo	State Yes Con	untiesYes No
Crisis Management Team response requ	uired:	
Unusual Event - Notify Corp. Co		ompany Manage
Alert - Bring Crisis Management	Team to stand-by.	
Site Area Emergency - Activate t	the Crisis Managemen	nt Team.
General Emergency - Activate the		
can be reached at	for follow-up :	information.
	Der)	
Additional Comments:		
	-	
Superintendent of Operations	Date	Time
Station Manager	Date	Time
N.P. Duty Engineer	Date	Time

DUKE POWER COMPANY OCONEE NUCLEAR STATION GLOBE SECURITY RESPONSE

Date	/Tin	ne					
			AT				
		On-Shift Communicator		Telephone Number			
TO:	_		AT	1309			
		Security Shift Lieutenant		Telephone Number			
Give	the	following information:					
1.	Thi	s is is not a drill. The Techniq activated for an emergency relating to	nical Unit	Support Center is			
2.	Pro	vide Code Red Response: (0800 - 1630 We	eekda	ys Monday through Friday)			
	•	Access and Control to all three Control					
	•	Station Personnel Accountability					
	•	Patrol station for Site Assembly and secu	ire th	ne gates.			
	•	Switch telephones to TSC and OSC.					
	•	Implement Globe Procedure 81-0100-0-06					
	•	Provide Manpower for MERT Team					
	Prov	vide Code Blue Response: (After nours,	weeke	ends, holidays)			
	•	Recall Duty Personnel per Duty Roster					
	•	Switch telephones to TSC and OCS					
	•	Unlock doors to TSC and OSC					
	0	Patrol station for Site Assembly and secu	re th	e gates			
	•	Access and Control to all three Control F	Rooms				
	0	Station Personnel Accountability					
	0	Implement Globe Procedure 81-0100-0-06					
	0	Provide Manpower for MERT Team					

NAME

DUKE POWER COMPANY OCONEE NUCLEAR STATION

TECHNICAL SUPPORT CENTER TURNOVER SHEET

1.	Personnel arriving in the Technical Support Center shall relieve
	Operations personnel of peripheral duties ordinarily assigned to
	their section. These persons will be provided direction from
	the Emergency Coordinator/Shift Supervisor until he is relieved
	of accident management responsibilities by the Station Manager/
	alternate once the Technical Support Center is operational.

Ini	Date itial/Time	FACE TO FACE WRITTEN TURNOVER IS REQUIRED
_		Station Manager
_		Health Physics Dose Assessment
_		Performance
		Compliance
Te	chnical Sup	port Center
	Ope	rational
Sta	tion Manage ponsibilities	er shall assume the following accident management
0	Provide f and Oper	or continuous staffing of the Technical Support Center ational Support Center
0	Maintain :	station accountability and dose control
0	Implement	approval process for release of information
0		pdate of emergency status to plant personnel
0		rotective action recommendations to County/State
0	Make avai	lable news release to TSC and OSC
0	Maintain o	contact with Crisis Management Center
0		d initiate measures to control and mitigate the

INFORMATION GNLY

Form SPD-1002-1

. ...

GUN MINISTER

DUKE POWER COMPANY
PROCEDURE PREPARATION
PROCESS RECORD

!)	STATION: OCONEE	
1)	PROCEDURE TITLE: SITE AREA EMERGENCY	
)	PREPARED BY: Donald L. Ogogson	DATE: 11/8/84
)	REVIEWED BY: Colema lo Janing	
	Cross-Disciplinary Review By RLS	weight N/R:
	TEMPORARY APPROVAL (IF NECESSARY):	
	By:(SRO)	Date:
	Ву:	Date:
	APPROVED BY: 36 Ban	Date: 11 29 94
	MISCELLANEOUS:	
	Reviewed/Approved By:	Date: 11/29/84
	Reviewed/Approved By:	Date:

DUKE POWER COMPANY OCONEE NUCLEAR STATION

SITE AREA EMERGENCY

1.0 SYMPTOMS

Data

1.1 Events are in process or have occurred which involve an actual or likely major failure of plant functions needed for protection

2.0 IMMEDIATE ACTIONS

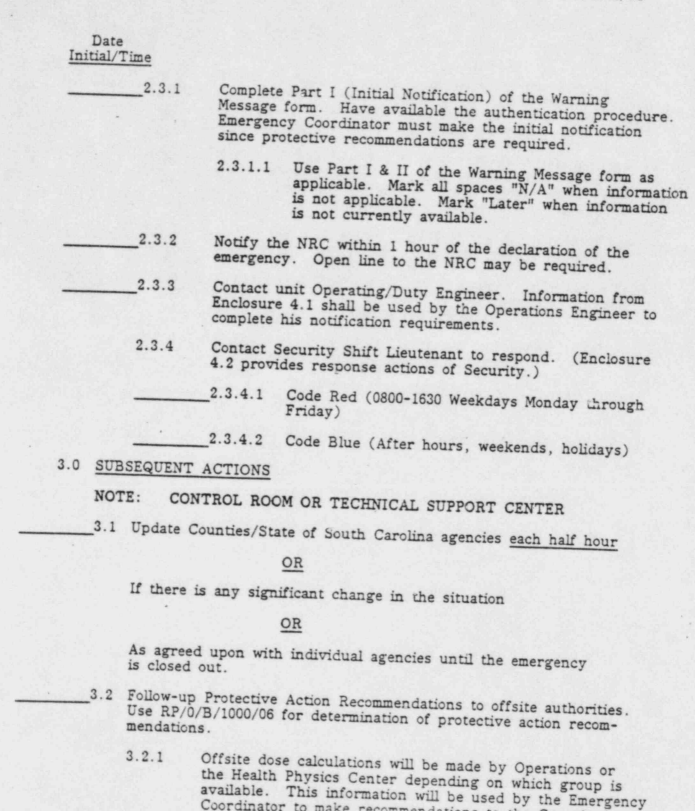
- 2.1 Actions are not required to be followed in any particular sequence.
- 2.2 The Shift Supervisor/Emergency Coordinator shall:

PROTECTIVE ACTION RECOMMENDATIONS ARE THE SOLE RESPONSIBILITY OF THE EMERGENCY COORDINATOR AND MAY NOT BE DELEGATED.

Initial/Time	
2.2.1	Recommend within 15 minutes of declaration of SITE AREA EMERGENCY to Counties/State of South Carolina that the Alerting Sirens be sounded and that the EBS be activated to inform the public of a potential for later protective actions.
2.2.2	Appoint On-shift communicator(s).
2.2.3	Appoint person to maintain logs.
2.2.4	Initiate a Site Assembly in accordance with RP/0/B/1000/09 to set up the Technical Support Center.
2.2.5	Dispatch onsite monitoring teams to assess radiation and contamination.

2.3 The On-Shift Communicator(s) shall:

NOTE: WARNING MESSAGE FORMS ARE IN THE IMPLEMENTING PROCEDURES CART. EMERGENCY COORDINATOR MUST APPROVE CONTENTS OF WARNING MESSAGES PRIOR TO INFORMATION BEING RELEASED OFFSITE.



Coordinator to make recommendations to the Counties/

State of South Carolina.

nitial/Time		
	_3.3	Consider evacuation of non-essential personnel per RP/0/B/1000/10.
		Technical Support Center Operational. (See Enclosure 4.3.)
-	_3.5	Crisis Management Center Operational.
	_3.6	Assess the emergency situation:
		Remain in a SITE AREA EMERGENCY
		<u>OR</u>
		Escalate to a more severe class
		<u>OR</u>
		Reduce the emergency classification
		. OR
		Terminate the emergency classification.
	_3.7	The Recovery Manager at the Crisis Management Center shall recommend close out or reduction of the emergency classification by phone or by briefing to offsite authorities at the Crisis Management Center. The Recovery Manager shall provide a written summary to offsite authorities within 8 hours of the class reduction or closeout.
	_3.8	The Emergency Preparedness Coordinator shall be responsible for completing all Completed Procedure Process Records of Emergency Plan implementing procedures initiated by the Control Room and/or Technical Support Center.
4.0	ENC	LOSURES
	4.1	Emergency Information
	4.2	Globe Security Response
	4.3	Technical Support Center Turnover Sheet

DUKE POWER COMPANY OCONEE NUCLEAR STATION EMERGENCY INFORMATION

Release of radioactivity: is taking place is not taking place	Alert	drill. An	
was declared by the Emergency Coordinator at	area Emergency		'his is is r
Initiating condition: (Give as close to the emergency plan descript as possible together with station parameters used to determine emerstatus). Corrective measures being taken: There have have not been any injuries to plant personstates of radioactivity: is taking place is not taking place Notifications made: NRCYes StateYes Counties No No No No Crisis Management Team response required: Unusual Event - Notify Corp. Communications and Company Ma Alert - Bring Crisis Management Team to stand-by. Site Area Emergency - Activate the Crisis Management Team. General Emergency - Activate the Crisis Management Team. I can be reached at for follow-up information (Telephone Number) Additional Comments: Date Time Station Manager Date Time Time Time Time Time Time Time Time Date Time Time Time Date Time Time Date Time Time Date Time	General Emergency on Unit #	cy Coordina	as declared by the Em
Corrective measures being taken: There have have not been any injuries to plant persons Release of radioactivity: is taking place is not taking place is not taking place No No No Crisis Management Team response required: Unusual Event - Notify Corp. Communications and Company Ma Alert - Bring Crisis Management Team to stand-by Site Area Emergency - Activate the Crisis Management Team General Emergency - Activate the Crisis Management Team. I can be reached at for follow-up information (Telephone Number) Additional Comments: Date Time Station Manager Date Time Time Station Manager Date Time	(Time)		
There have have not been any injuries to plant persons Release of radioactivity: is taking place	gency plan description ed to determine emerge	tion paramet	s possible together wit
There have have not been any injuries to plant personn Release of radioactivity: is taking place is not taking place is not taking place No			
Release of radioactivity:		ken:	orrective measures bei
Release of radioactivity: is taking place is not taking place			
Release of radioactivity: is taking place is not taking place	ries to plant personnel.	not been an	here have
Crisis Management Team response required: Unusual Event - Notify Corp. Communications and Company MaAlert - Bring Crisis Management Team to stand-by. Site Area Emergency - Activate the Crisis Management Team. General Emergency - Activate the Crisis Management Team. I can be reached atfor follow-up information (Telephone Number) Additional Comments:		_ is taking	elease of radioactivity:
Unusual Event - Notify Corp. Communications and Company Ma Alert - Bring Crisis Management Team to stand-by. Site Area Emergency - Activate the Crisis Management Team. General Emergency - Activate the Crisis Management Team. I can be reached at	es Counties Yes No	res Stat	otifications made: NRC
Alert - Bring Crisis Management Team to stand-by. Site Area Emergency - Activate the Crisis Management Team. General Emergency - Activate the Crisis Management Team. I can be reached at			
Site Area Emergency - Activate the Crisis Management Team. General Emergency - Activate the Crisis Management Team. I can be reached at for follow-up information (Telephone Number) Additional Comments: Date Time_ Station Manager Date Time_	ons and Company Manag	Corp. Comm	Unusual Event - No
General Emergency - Activate the Crisis Management Team. I can be reached at for follow-up information (Telephone Number) Additional Comments: Date Time_ Station Manager Date Time_			
Additional Comments: Superintendent of Operations Date Time_ Station Manager Date Time_			
(Telephone Number) Additional Comments: Superintendent of Operations Date Time_ Station Manager Date Time_			
Superintendent of Operations Date Time_ Station Manager Date Time_	onow-up information.	one Number	
Station Manager Date Time_			dditional Comments: _
Station Manager Date Time_			
Station Manager Date Time_	Date Time		perintendent of Opera
N.P. Duty Engineer Date Time	DateTime		P. Duty Engineer

DUKE POWER COMPANY OCONEE NUCLEAR STATION GLOBE SECURITY RESPONSE

Date	/Tin	me		
_		On-Shift Communicator	AT .	Talanka N
TO:				Telephone Number
		Security Shift Lieutenant	AT .	Telephone Number
Give	the	e following information:		
1.		is is is not a drill. The Techning activated for an emergency relating to U	cal :	Support Center is
2.		ovide Code Red Response: (0800 - 1630 Wee		
	•	Access and Control to all three Control Ro		
	•	Station Personnel Accountability		
	•	Patrol station for Site Assembly and secur	e th	e gates.
	۰	Switch telephones to TSC and OSC.		
	٥	Implement Globe Procedure 81-0100-0-06		
	•	Provide Manpower for MERT Team		
	Prov	vide Code Blue Response: (After hours, we	eeke	nds. holidays)
	•	Recall Duty Personnel per Duty Roster		,,
	۰	Switch telephones to TSC and OCS		
	0	Unlock doors to TSC and OSC		
	0	Patrol station for Site Assembly and secure	e the	e gates
	•	Access and Control to all three Control Ro		
	0	Station Personnel Accountability		
	0	Implement Globe Procedure 81-0100-0-06		
	۰	Provide Manpower for MERT Team		

NAME

DUKE POWER COMPANY OCONEE NUCLEAR STATION

TECHNICAL SUPPORT CENTER TURNOVER SHEET

1.	Personnel arriving in the Technical Support Center shall relieve
	One of the second of the secon
	Operations personnel of peripheral duties ordinarily assigned to
	their section. These persons will be provided direction from
	the Emergency Coordinator/Shift Supervisor until he is relieved
	of carried states of the state
	of accident management responsibilities by the Station Manager/
	alternate once the Technical Support Center is operational.

alt	ernate once	the Technical Support Center is operational.
Ini	Date tial/Time	FACE TO FACE WRITTEN TURNOVER IS REQUIRED
_		Station Manager
_		Health Physics Dose Assessment
_		Performance
_		Compliance
Tec	chnical Sup	port Center
	Ope	rational
Sta	Pousibilitie.	
0	Provide f and Oper	or continuous staffing of the Technical Support Center
0	Maintain	station accountability and dose control
0	Implemen	t approval process for release of information
0		pdate of emergency status to plant personnel
0		protective action recommendations to County/State
0	Make ava	llable news release to TSC and OSC
0	Maintain	contact with Crisis Management Center
0		d initiate measures to control and mitigate the

CONTROL COPY

Form SPD-1002-1

DUKE POWER COMPANY PROCEDURE PREPARATION PROCESS RECORD (1) ID No: RP/O/B/1000/05 Change(s) ___ to _____ Incorporated

2)	STATION: OCONEE	
3)	PROCEDURE TITLE: GENERAL EMERGENCY	
)	PREPARED BY: Colema la grains	DATE: 11/8/84
)	REVIEWED BY: Conold & Country	DATE: 11 18/84
	Cross-Disciplinary Review By: RL	Sweight N/R:
)	TEMPORARY APPROVAL (IF NECESSARY):	
	By:(SRO)	Date:
	Ву:	Date:
	APPROVED BY: Il Bam	Date: 11 29 84
1	MISCELLANEOUS:	
	Reviewed/Approves By:	Date: 11/29/84 :
	Reviewed/Approved By:	Date:

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

GENERAL EMERGENCY

1.0 SYMPTOMS

1.1 Events are in process or have occurred which involve an actual or imminent substantial core degradation or melting with potential for loss of containment integrity.

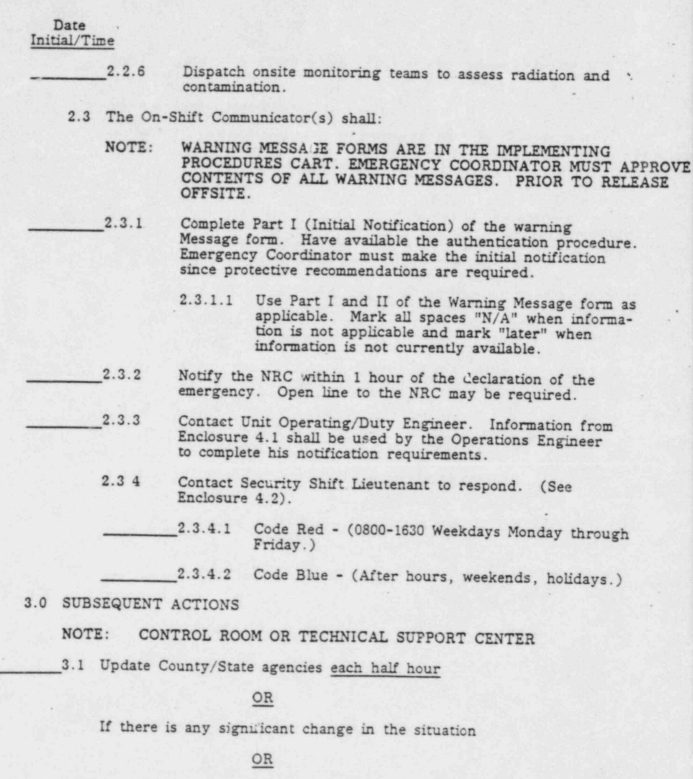
2.0 IMMEDIATE ACTIONS

NOTE:

- 2.1 Actions are not required to be followed in any particular sequence.
- 2.2 The Shift Supervisor/Emergency Coordinator shall:

PROTECTIVE ACTION RECOMMENDATIONS ARE THE SOLE RESPONSIBILITY OF THE EMERGENCY COORDINATOR AND MAY NOT BE DELEGATED.

Date Initial/Time	
2.2.1	Time of day - 1000 to 1559
	- Within 15 minutes of a declaration of a GENERAL EMERGENCY, recommend to County/State authorities that all residents in the 2 mile radius and 5 mile downwind in a 90° sector go indoors, close all windows and doors, turn off ventilation equipment and monitor EBS for information.
	NOTE: IDENTIFY the areas in the 90° Sector
2.2.2	Time of day - 1600 to 1000
	- Within 15 minutes of a declaration of a GENERAL EMERGENCY, recommend to County/State authorities that all residents out to 5 miles should go indoors, close all windows and doors, turn off ventilation equipment and monitor EBS for information.
2.2.3	Appoint on-shift communicator(s).
2.2.4	Appoint person to maintain logs.
2.2.5	Initiate a Site Assembly in accordance with RP/0/B/1000/09 to set up Technical Support Center



As agreed upon with individual agencies until the emergency is closed out.

Date Initial/Time

- 3.2 Follow-up Protective Action Recommendations to offsite agencies. Use RP/0/B/1000/06 for determination of protective action recommendations required. 3.2.1 Offsite dose calculations will be made by Operations or Health Physics Center personnel depending on which group is available. This information will be used by the Emergency Coordinator to make recommendations to the Counties/State of South Carolina. 3.3 Evacuate non-essential personnel per RP/0/B/1000/10. 3.4 Dispatch Offsite Monitoring Teams to monitor radiation and contamination. 3.5 Technical Support Center Operational. (See Enclosure 4.3). 3.6 Crisis Management Center Operational. 3.7 Assess the emergency condition: Remain in the GENERAL EMERGENCY OR Reduce the emergency classification OR Terminate the emergency classification. 3.8 The Recovery Manager at the Crisis Management Center shall close out or recommend reduction of the emergency classification by phone or by briefing to offsite authorities at the Crisis Management Center. The Recovery Management shall provide a written summary to offsite authorities within 8 hours of the class reduction or closeout. 3.9 The Emergency Preparedness Coordinator shall be responsible for completing all Completed Procedure Process Records of Emergency Plan implementing procedures initiated by the Control Room and/or Technical Support Center during the emergency. 4.0 ENCLOSURES
 - 4.1 Emergency Information
 - 4.2 Globe Security Response
 - 4.3 Technical Support Center Turnover Sheet

DUKE POWER COMPANY OCONEE NUCLEAR STATION EMERGENCY INFORMATION

11115 15	(Name and Title)	at Oc	onee Nuc	lear Station.
This	is is not a drill.	An U	nusual E	vent
		A	lert	
		s	ite Area	Emergency
		G	eneral E	nergency
	d by the Emergency C			
Initiating co	ndition: (Give as clost	se to the ema		
******	together with station p	parameters us	ed to de	termine emergen
Corrective m	neasures being taken:			
There	have have not b	een any inju	ries to p	lant personnel.
Release of ra	adioactivity: is	taking place not taking pl		
Notifications	made: NRCYesNo	StateY	es C	ountiesYes No
	ement Team response r			
Unusual	Event - Notify Corp.	Communication	ons and	Company Manage
Alert -	Bring Crisis Manageme	ent Team to s	tand-by.	
Site Are	ea Emergency - Activat	te the Crisis	Managem	ent Team.
	Emergency - Activate			
	ched at(Telephone N			
Additional Co	mments:	•		
Superintender	nt of Operations		Date	Time
Superintender	nt of Operations		Date	

DUKE POWER COMPANY OCONEE NUCLEAR STATION GLOBE SECURITY RESPONSE

DATE	TIM	GLOBE SECURITY RESPONSE
_		On-Shift Communicator AT Telephone Number
		On-Shift Communicator Telephone Number
TO:	_	Security Shift Lieutenant AT Telephone Number
Give	the	following information:
1.	Thi	is is is not a drill. The Technical Support Center is ng activated for an emergency relating to Unit #
2.	Pro	vide Code Red Response: (0800 - 1630 Weekdays Monday through Friday
	•	Access and Control to all three Control Rooms.
	•	Station Personnel Accountability
	•	Patrol station for Site Assembly and secure the gates.
	•	Switch telephones to TSC and OSC.
	0	Implement Globe Procedure 81-0100-0-06
	0	Provide Manpower for MERT Team
	Prov	vide Code Blue Response: (After hours, weekends, holidays)
_	0	Recall Duty Personnel per Duty Roster
	•	Switch telephones to TSC and OCS
	•	Unlock doors to TSC and OSC
	•	
	0	Patrol station for Site Assembly and secure the gates
	0	Access and Control to all three Control Rooms
		Station Personnel Accountability
	0	Implement Cloba Passadura 81 0100 0 00

Provide Manpower for MERT Team

NAME

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

TECHNICAL SUPPORT CENTER TURNOVER SHEET

1.	the the	connel arriving in the Technical Support Center shall relieve rations personnel of peripheral duties ordinarily assigned to r section. These persons will be provided direction from Emergency Coordinator/Shift Supervisor until he is relieved coident management responsibilities by the Station Manager/mate once the Technical Support Center is operational.	
		Pate al/Time FACE TO FACE WRITTEN TURNOVER IS REQUIRED	
	_	Station Manager	
	_	Health Physics Dose Assessment	
		Performance	
		Compliance	
2.	Tec	nical Support Center	H
		Operational	
3.	Sta	on Manager shall assume the following accident management	
	۰	Provide for continuous staffing of the Technical Support Center and Operational Support Center	er
	٥	Maintain station accountability and dose control	
	۰	Implement approval process for release of information	
	•	Provide update of emergency status to plant personnel	
	٥	Provide protective action recommendations to County/State authorities	
	•	Make available news release to TSC and OSC	
	0	Maintain contact with Crisis Management Center	
	0	Direct and initiate measures to control and mitigate the	

emergency

INFORMATION ONLY

COMINGL COPY

Form SPD-1002-1

DUKE POWER COMPANY PROCEDURE PREPARATION PROCESS RECORD (1) ID No: RP/O/B/1000/06 Change(s) 0 to 0 Incorporated

STATION: OCONEE	
PROCEDURE TITLE: PROTEC	TIVE ACTION RECOMMENDATIONS
	\wedge
PREPARED BY: Collina	6. Janin DATE: 11/8/84
REVIEWED BY: Conald &	- Cavidson DATE. 11/day
Cross-Disciplinary Revie	W By: RL Sweight N/R:
TEMPORARY APPROVAL (IF N	ECESSARY):
Ву:	(SRO) Date:
Ву:	
APPROVED BY: JA Ra	Date: 11/29/84
MISCELLANEOUS:	7118
Reviewed/Approved By:	Date: 1/29/04
Reviewed/Approved By:	Date:

DUKE POWER COMPANY OCONEE NUCLEAR STATION PROTECTIVE ACTION RECOMMENDATIONS

1.0 SYMPTOMS

1.1 Radioactive releases (or potential for release) that produce projected doses in excess of the limits in Enclosure 4.2 requires protective action recommendations.

2.0 IMMEDIATE ACTIONS

- 2.1 Refer to Enclosure 4.1 to determine the protective action recommendations.
- 2.2 Request actual dose projections and re-evaluate recommendations to counties and state using offsite monitoring measurements (if available), current meteorology, and core/reactor coolant system/containment status.

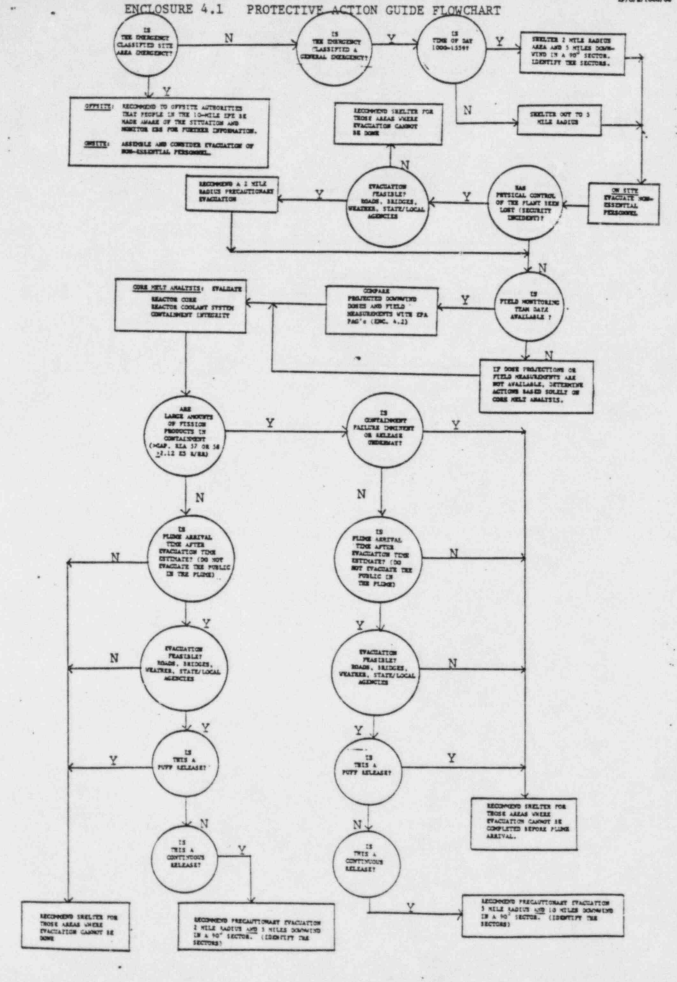
3.0 SUBSEQUENT ACTIONS

NOTE: COUNTY AND/OR STATE EMERGENCY OPERATIONS CENTER FACILITIES MAY OR MAY NOT BE ESTABLISHED AND THE GENERAL OFFICE EMERGENCY RESPONSE ORGANIZATION HAS NOT BEEN ACTIVATED.

3.1 Contact Oconee County and Pickens County Emergency Preparedness agencies to update them on the revised recommendations. Notify the State of South Carolina warning point of the recommended action.

4.0 ENCLOSURES

- 4.1 Protective Action Guide Flowchart
- 4.2 Protective Action Guide



DUKE POWER COMPANY OCONEE NUCLEAR STATION PROTECTIVE ACTION GUIDES

Projected Dose (Rem) to the Population Whole Body <1 Thyroid <5		Recommended Actions (a)	Comments	
		No protective action required. State may issue an advisory to seek shelter and await further instructions or to voluntarily evacuate. Monitor environmental radiation levels.	Previously recommended protective actions may be reconsidered or terminated.	
Whole Body 1 to <5 Thyroid 5 to <25		Seek shelter and wait further instructions. Consider evacuation particularly for children and pregnant women. Monitor environmental radiation levels. Control access.		
Whole Body 5 and above Thyroid 25 and above		Conduct mandatory evacuation of populations in the predetermined area. Monitor environmental radiation levels and adjust area for mandatory evacuation based on these levels. Control access.	Seeking shelter would be an alternative if evacuation were not immediately possible.	
Projected Dose (Rem) to Emergency Team Workers		- VOLUNTARY BASIS - (PLANNED EMERGENCY EXPOSURE BEYOND 10 CFR 20 LIMITS)		
Whole Body Skin of whole body : Thyroid Extremities	5-25* 30-125* 125* 75	Control exposure of emergency team members to these levels except for lifesaving missions. (Appropriate controls for emergency workers, include time limitations, respirators, and stable iodine.)	Respirators and stable	
Thole body Thyroid kin of whole body xtremities	25-75* 150* 150* 375	Control exposure of emergency team members performing lifesaving missions to this level. (Control of time of exposure will be most effective.)	iodine should be used where effective for emergency team workers.	

⁽a) These actions are recommended for planning purposes. Protective action decisions at the time of the incident *NOTE: Dose up to this limit of the incident

*NOTE: Nose up to this limit must be authorized by the Emergency Coordinator.

Form SPD-1002-1

DUKE POWER COMPANY PROCEDURE PREPARATION PROCESS RECORD

2) STATION: OCONEE	
PROCEDURE TITLE: PROCEDURE FO	OR SITE ASSEMBLY
PREPARED BY: 10 Olema 6	moring DATE: 11/8/84
REVIEWED BY Double Com	undson DATE: 11/8/84
Cross-Disciplinary Review By:	RL Sweight N/R:
TEMPORARY APPROVAL (IF NECESSA	U
Ву:	(SRO) Date:
Ву:	Date:
APPROVED BY: 28 Ban	Date: 11/29/84
MISCELLANEOUS:	
Reviewed/Approved By	Mander Date: 11/21/84
	20 Date: 1/26/84

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

PROCEDURE FOR SITE ASSEMBLY

1.0 SYMPTOMS

- 1.1 A test of response time and procedures employed in completing an accounting of onsite personnel.
- 1.2 A station incident occurs and:
 - 1.2.1 The Technical Support Center is required to be established.
 - 1.2.2 Portions of the protected area may require evacuation or a station evacuation may be required.

2.0 IMMEDIATE ACTIONS

- 2.1 Action Plan for Shift Supervisor (Enclosure 4.1)
- 2.2 Action Plan for Security Shift Lieutenant (Enclosure 4.2)
- 2.3 Personnel Assembly Signal (warble sound) is made over the Public Address System from Control Room 1&2.
- 2.4 Announcement is made over the Public Address System. (See Enclosure 4.3)
- 2.5 The alarm and announcements shall be continued for a duration long enough to ensure all onsite personnel are aware of the Site Assembly and are responding. (At least 6 alarms and announcements over a 15 min. period).

3.0 SUBSEQUENT ACTIONS

- 3.1 Action Plan for Onsite Personnel (Enclosure 4.4)
- 3.2 When personnel accountability has been completed following a Site Assembly, one of the following will occur.
 - 3.2.1 If the requirement for an assembly no longer exists, a request to return to normal duties will be given by the Emergency Coordinator.
 - 3.2.2 Plant conditions may require evacuation of the station. Consult procedure RP/0/B/1000/10.

4.0 ENCLOSURES

- 4.1 Action Plan Emergency Coordinator
- 4.2 Action Plan for Security Shift Lieutenant
- 4.3 Public Address Announcement
- 4.4 Action Plan for Onsite Personnel
- 4.5 Site Assembly Locations

DUKE POWER COMPANY OCONEE NUCLEAR STATION

ACTION PL	AN FOR EMERGENCY COORDINATOR (SHIFT SUPERVISOR AND/OR ANAGER)
4.1.1	Alert Security Shift Lieutenant that a Site Assembly will be initiated.
4.1.2	Direct necessary actions to account for any missing personnel.
	4.1.2.1 MERT Team will be utilized for this purpose.
4.1.3	Examine the radiation/contamination levels established in RP/0/B/1000/10 to determine the classes of personnel that may need to be evacuated.
4.1.4	If the requirements for an assembly no longer exist, return the station to normal duties

DUKE FOWER COMPANY OCONEE NUCLEAR STATION

ACTION PLAN FOR SECURITY SHIFT LIEUTENANT

HOLION LEAN	FOR SECORITI SHIFT LIEUTENANT			
4.2.1	Contact Visitors Center, Keowee Hydro and Technical Training Center to make them aware of Site Assembly.			
4.2.2	Initiate a patrol of the general station areas within station boundaries, both inside and outside of the restricted area, to assure that personnel in remote and noise restrictive areas are aware of the Site Assembly requirement.			
4.2.3	Restrict traffic in and out of the station gates during Site Assembly.			
NOTE:	SHOULD SITE ASSEMBLY BE INITIATED DURING HIGH TRAFFIC INGRESS AND EGRESS, TRAFFIC FLOW WILL NOT BE RESTRICTED			
4.2.4.	Receive Accountability reports from all groups. Use Enclosure 4.5 as an aid.			
4.2.5	Report total accountability to the Emergency Coordinator within 30 minutes of the time the assembly was initiated. Report the name(s) of any missing person(s).			
4.2.6	Coordinate a search and rescue effort if directed by the Emergency Coordinator			
	4.2.6.1 Utilize the MERT Team for this purpose.			
4.2.7	Contact Visitors Centor, Keowee Hydro and Technical Training Center to make them aware of Site Assembly completion.			
4.2.8	Coordinate evacuation if so instructed by Emergency Coordinator.			

DUKE POWER COMPANY OCONEE NUCLEAR STATION

ANNOUNCEMENT

"THIS IS A SITE ASSEMBLY. THIS IS A SITE ASSEMBLY."
ALL VISITORS ARE TO REPORT TO THE RECEPTIONIST LOBBY.
ALL PERMANENTLY BADGED PERSONNEL SHALL REPORT TO THE
AREA DESIGNATED ON THE BACK OF YOUR SECURITY BADGE.
ALL OTHER PERSONNEL NOT PRESENTLY WEARING SECURITY
BADGES SHALL REPORT TO YOUR SUPERVISOR.

NOTE:

IF ANY PARTICULAR AREA OF THE PLANT IS FOUND TO BE RADIOLOGICALLY UNSAFE DURING AN EMERGENCY, AND A SITE ASSEMBLY IS HELD, WARNINGS SHOULD BE SOUNDED THROUGH THE PUBLIC ADDRESS SYSTEM ADVISING THE "SAFE" CORRIDORS TO USE.

DUKE POWER COMPANY OCONEE NUCLEAR STATION

ACTION PLAN FOR ONSITE PERSONNEL IN RESPONDING TO A SITE ASSEMBLY ALAF

4.4.1 Each person (except those noted in 4.4.3) shall assemble with their supervisor. EACH REPORTING SUPERVISOR IS TO REPORT LOCATION, NAME, TELEPHONE NUMBER, NUMBER OF PEOPLE ASSEMBLED, AND THE NAME(S) OF ANY UNACCOUNTED PERSON(S). Assembly points for personnel onsite at Oconee Nuclear Station are identified in Enclosure 4.5. Additionally, these locations are on the back of the security badge for those personnel inside security.

NOTE: TOTAL ACCOUNTABILITY SHALL BE MADE WITHIN 30 MINUTES. SUPERVISOR SHOULD REPORT THEIR ACCOUNTABILITY WITHIN 8 TO 10 MINUTES. SUPERINTENDENTS SHALL HAVE A TOTAL NUMBER FOR THEIR GROUP AND THE NAMES OF ANY PERSONS NOT ACCOUNTED FOR WITHIN 20 MINUTES.

4.4.2 0800-1630 (Monday-Friday normal working hours)

Each supervisor shall be responsible for accounting for all personnel reporting to him. Station Superintendents and the Supervisors of various organizations working at Oconee (SSD, Transmissions, QA, Visitors Center Keowee-Hydro, SMS, and B&W) shall make an accountability report to the SECURITY SHIFT LIEUTENANT for their areas of accountability. When reports from all areas are received, the Emergency Coordinator will be notified that all persons have been accounted for.

After hours, weekends, holidays

Each supervisor shall be responsible for accounting for all personnel reporting to him. Supervisors shall report accountability to the SECURITY SHIFT LIEUTENANT. When reports from all areas are received, the Emergency Coordinator will be notified that all persons have been accounted for by their supervisor.

4.4.3 Persons working in Radiation Control Areas in protective clothing should leave their work areas and go to the appropriate change room. In the change room, they should contact the appropriate persons as designated by 4.4.2 for personnel accountability reporting. Judgement should be used concerning the advisability of changing clothes and reporting to normal assembly areas.

NOTE: IN CASE OF A REACTOR BUILDING EVACUATION ALARM, THE REPORTING REQUIREMENTS IN 4.4.3 ABOVE APPLY.

DUKE POWER COMPANY OCONEE NUCLEAR STATION SITE ASSEMBLY LOCATIONS

DUKE OCONEE NUCLEAR STATION PERSONNEL

Section

Assembly Point

Manager's Group:

Station Manager/Superintendents: and Assigned Clerks

Respective Offices

Station Services:

Administrative Services Training/Safety Contract Services

Administrative Offices Training Office Contract Services' Offices

Maintenance:

I&E Engineers I&E Shifts A,B,C,D,E (On-Duty) I&E Supervisors & Technicians Mech. Maintenance Shifts A,B,C,D,E (On-Duty) Mechanical Maintenance Supervisors & Technicians Mechanical Maintenance Engineers

Planning & Scheduling Materials Maintenance Mgt. Support

Operations:

All

Integrated Scheduling: All

I&E Engineers' Offices Operational Support Center I&E Shops Turbine Building Operational Support Center

Maintenance Shop Mechanical Maintenance Engineers' Offices Planning & Scheduling Offices Materials Offices Maintenance Mgt. Support Offices

Control Rooms/Operating Engineers' Offices

Integrated Scheduling Offices

Technical Services:

Projects

Performance (All)

Health Physics:

Projects and Training
Support Functions
Surveillance and Control
HP Shift Personnel (A,B,C,D,E)
(On-Duty)

Chemistry:

Staff Chemists
Radwaste
Power Chemistry
Chemistry Shift Personnel
(On-Duty A,B,C,D,E)
Environmental Chemistry
Radwaste Startup Team

Compliance

Quality Assurance: All

Training Services: All Personnel at Training Center

Oconee Safety Review Group: All

Projects Offices

Performance Engineer's Office -

Station Health Physicist's Office Station Health Physicist's Office Station Health Physicist's Office Operational Support Center

Station Chemist's Office Radwaste Coordinator's Office Station Chemist's Office Operational Support Center

Environmental Offices Radwaste Startup Office

Compliance Engineer's Office

Quality Assurance Offices

Oconee Training Center

Compliance Office

DUKE NON-OCCNEE NUCLEAR STATION PERSONNEL (Permanently Badged Personnel)

Section

Station Services:

Operations:

Chemistry:

Health Physics:

SMS:

Station Support Division:

Keowee:

Visitors' Center:

Quality Assurance:

Assembly Point

Administration Offices

Operating Engineers' Offices

Station Chemist's Office

Station Health Physicist's Office

SMS Offices

SSD Offices

Keowee Hydro Station

Visitor Center Office

QA Offices

DUKE NON-OCONEE NUCLEAR STATION PERSONNEL

Section

Assembly Point

Design Engineering:

Projects Office

Maintenance:

Service Building Mezzanine (I&E, Mechanical Maintenance, or Planning & Scheduling Offices)

Sub. Station Maintenance

Sub. Station Maintenance Offices

NON-DUKE OCONEE NUCLEAR STATION PERSONNEL

K-Mac: Those Inside Security

Canteen South End, Turbine Building

Those Outside Security

Administration Bldg. Canteen

Babcock & Wilcox: All

Resident Engineer's Office

Globe Security:

Personnel Access Portal

Health Physics Vendors

Station Health Physicist's

Office

Chem-Nuclear:

Radwaste Coordinator's Office

NRC: All

Compliance Office

Wometco: All

Administration Building Canteen

VISITORS

Inside Security with Escort Outside Security

Receptionist Lobby Receptionist Lobby

OTHER PERSONNEL OUTSIDE PROTECTED AREA

All personnel not identified above will report to the Receptionist Lobby.

CONTROL COPY

Form SPD-1002-1

IMPORTATION ONLY

DUKE POWER COMPANY
PROCEDURE PREPARATION
PROCESS RECORD

PROCEDURE TITLE: PROCEDURE I	FOR EMERGENCY EVACUATION OF STATION PE
REPARED BY: Colona Co	mning DATE: 5/30/84
EVIEWED BY:	DATE: 5/30/84
Cross-Disciplinary Review By	y: Ch 1 Le Lette N/R:
TEMPORARY APPROVAL (IF NECES	SSARY):
Ву:	(SRO) Date:
By:	Date:
	mon Date: 6/1/84
APPROVED BY: M. S. Tucles	
APPROVED BY: M.S. Tucles MISCELLANEOUS: Reviewed/Approved By:	

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

PROCEDURE FOR EMERGENCY EVACUATION OF STATION PERSONNEL

The purpose of this procedure is to set guidelines for dealing with an emergency evacuation should it become necessary for non-essential personnel to be evacuated during a radiological emergency. Station Evacuation is activated only after personnel have been assembled through a Site Assembly.

1.0 SYMPTOMS

Category 1 (Enclosure 4.1)

- 1) External Radiation Level > 2 mrems in any one hour
- 2) Airborne Radioactivity > 1 x mpc for an unrestricted area (10CFR20, Appendix B, Table II)

Category 2 and 3 (Enclosure 4.1)

- External Radiation level > 2.5 mrem/hr 100 mrems/week, or 1250 mrems in a quarter
- 2) Airborne Radioactivity > equivalent amount inhaled for 40 hours/ week for 13 weeks at 1 mpc (10CFR20, Section 20.103 and Appendix B, Table 1)

2.0 IMMEDIATE ACTION

2.1 When it is determined that the emergency situation requires station evacuation, the Emergency Coordinator shall:

Date/Initial Name		
2.	1.1	Determine evacuation route using meteorological information available and local area maps.
2.	1.2	Determine offsite assembly location. Health Physics Surveillance and Control personnel should obtain the keys to the appropriate school from Security. Keys are located in the Security-Controlled For Box in the Unit #3 Shift Supervisor's office.
2.	1.3	Determine re-entry routes to be used for entry into the station.
2.	1.4	Work with available group representatives; make a determination of station support staff required to safely operate the station and deal with an emergency.

	Name	lai		
	_	_2.1.5	Prepare instructions to be relayed to onsite personnel.	
		_2.1.6	Direct Health Physics personnel to implement emergency surveillance and decontamination plans for personnel and vehicle evacuation.	
	-	_2.1.7	Provide evacuation instructions to supervisors onsite for distribution to station personnel.	
		_2.1.8	Direct Station Security to patrol the station general areas to assure evacuation instructions are carried out.	
3.0	SUB	SEQUENT	ACTION	
	_3.1	Station Security will set up the evacuation exit points from the station.		
	_3.2	The Appropriate County EOC will be made aware that the station is being evacuated so that law enforcement escort can be provided. Officers will be required to properly secure the school area so that processing may be carried out in an orderly manner. Supervisory personnel evacuated to the remote area will assist in maintaining order and control.		
	_3.3	Health Physics will monitor and decontaminate personnel and vehicle in accordance with HP/0/B/1009/16, both onsite and offsite.		
	_3.4	If personal vehicles cannot be used for evacuation, the Superintenden of Station Services shall arrange for bu; transportation through the Anderson Retail Office. See Emergency Telephone Directory located in TSC Emergency Procedures Cart.		
_	_3.5	Once tra	unsportation has been determined/secured, evacuation will ce.	
4.0	ENC	LOSURES		

- 4.1 Categories of Personnel
- 4.2 Emergency Evacuation Routes

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

CATEGORIES OF PERSONNEL

CATEGORY 1

All members of the general public and other persons who are not subject to occupational radiation exposure at Oconee Nuclear Station:

Visitors "A" Workers

Wometco Keowee Hydro

CATEGORY 2

Various groups of personnel who are subject to occupational radiation exposure at the station and are considered non-essential to the operation of the station during a classified emergency situation.

SMS SSD QA

B&W

Design Engineering Oconee Training Center Chem-Nuclear

Vendors (Other than HP)

Duke Personnel (Other than ONS) All others (not listed in 3 below)

CATEGORY 3

Personnel identified as the Emergency Response Organization.

Operations

Health Physics

Health Physics Vendors Station Services

Compliance

NRC Resident Inspector Chemistry K-Mac

Transmissions

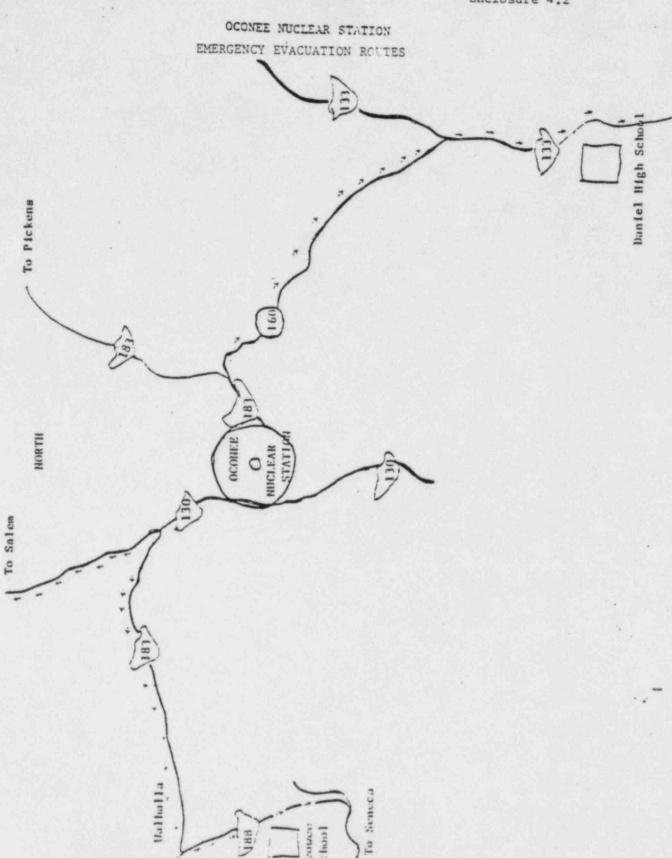
Globe Security

Resident B&W Engineer

Maintenance

Performance Visitor's Center

Projects



COMTROL COPY

Form SPD-1002-1

DUKE POWER COMPANY
PROCEDURE PREPARATION
PROCESS RECORD

(1) ID No: RP/O/B/1000/11 Change(s) 0 to U Incorporated

PREPARED BY: Losles	na 6. Janip DATE: 11/8/84
REVIEWED BY: Jonal	1 h Caudan DATE: 11/8/84
Cross-Disciplinary R	eview By: RL Swight N/R:
TEMPORARY APPROVAL (IF NECESSARY):
TEMPORARY APPROVAL (IF NECESSARY):(SRO) Date:
By:	(SRO) Date:
By:	Date: 29 84
By:	(SRO) Date:

DUKE POWER COMPANY OCONEE NUCLEAR STATION PLANNED EMERGENCY EXPOSURE

1.0 SYMPTOMS

- 1.1 Situation which is immediately hazardous to life and property
- 1.2 Situation where it is necessary to save lives or prevent loss of lives
 - 1.2.1 Action(s) required to strictly save lives.
 - 1.2.2 Actions required to prevent loss of equipment which would provide mitigation of and/or recovery from the accident.

2.0 IMMEDIATE ACTIONS

- 2.1 Select individuals by the following conditions:
 - 2.1.1 Personnel should be volunteers.
 - 2.1.2 Personnel should be broadly familiar with the potential consequences of such exposure.
 - 2.1.3 Women capable of reproduction should not take part in these actions.
 - 2.1.4 All factors being equal, select volunteers above the age of 45 and those who normally encounter little exposure.
- 2.2 Obtain the verbal or written approval of the Emergency Coordinator to extend dose limits for planned emergency exposures. Complete either Enclosure 4.1 or Enclosure 4.2 depending on the symptoms.
- 2.3 Exposure should be maintained ALARA.

3.0 SUBSEQUENT ACTIONS

- 3.1 Exposures above 10CFR20 limits may require an occupational penalty.
- 3.2 Exposures within the guidelines of Enclosure 4.2 may require a medical decision as to whether the individual may continue in radiological work and should be limited to a once in a lifetime dose.
- 3.3 Planned emergency doses shall be recorded, estimated if necessary, and included in the individual's exposure history record.

3.4 Reports of planned emergency exposure shall be reported as per Oconee Nuclear Station reporting requirements.

4.0 ENCLOSURES

- 4.1 Exposures Hazardous to Life and Property
- 4.2 Exposures Necessary to Save Lives or Prevent Loss of Lives

EXPOSURES HAZARDOUS TO SAVE LIVES OR PREVENT LOSS OF LIVES

Request No.: Permission is hereby granted for the individual(s) listed below to exceed the guidelines set forth in the System Health Physics Manual but within the System
Permission is hereby granted for the individual(s) listed below to exceed the guidelines set forth in the System
Health Physics Manual but within the guidelines of the Crisis Management Plan* as stated on this form. APPROVAL REQUIRED BY: NOTIFIED:
Recovery Manager
Date: Date: Time:
Phone CallIn PersonPhone Call
ordinator.
Work Group Signature Dose Received

Enclosure 4.1 EXPOSURES HAZARDOUS TO LIFE AND PROPERTY

I. Request for Planned Emergency Exposure	II. Approval for Planne	d Emergency Exposure	
TO: Station Health Physicist Date: FROM: (Operational Support Center) Planned voluntary maximum exposures are required to remedy the following situation immediately hazardous to life and property:	Request No.: Permission is hereby granted for the individual(s) lis below to exceed the guidelines set forth in the System Health Physics Manual but within the guidelines of the Crisis Management Plan* as stated on this form. APPROVAL REQUIRED BY:		
	Emergency Coordinator Date: Time:	Recovery Manager Date: Time:	
Whole Body 5 - 25* Rems Skin of Whole Body or Thyroid 30 -125* Rems Extremities 75 rems	Phone CallIn Person		
Dose to this limit must be approved by Emergency Coordinate	or.		
adge Name Age W	ork Group Signate	ure Dose Received	

DUKE POWER COMPANY

OCONEE NUCLEAR STATION

P. O. BOX 1439

SENECA. S. C. 29678

December 14, 1984

INTRASTATION LETTER OCONEE NUCLEAR STATION

TELEPHONE: AREA 803 882-5363

SUBJECT: OCONEE NUCLEAR STATION

Emergency Implementing Procedures Manual

Revision No. 84-4

Please make the following changes to the Volume B, Implementing Procedures Manual, Oconee Nuclear Station Emergency Plan:

	REMOVE		INSERT
1.	Title Page, Rev. 84-3	,	
2.	Table of Contents, (1-3)	2.	Title Page, Rev. 84-4
3.	*Emergency Telephone Numbers	2.	or concented (I=Z)
	(Tab & Proc.)	٥.	
4.	*RP/0/B/1000/01 (Tab & Proc.)		4
5.	*RP/0/B/1000/02 (Tab & Proc.)	4.	
6.	*RP/0/B/1000/03 (Tab & Proc.)	5.	
7.	*RP/0/B/1000/04 (Tab & Proc.)	7.	
8.	*RP/0/B/1000/05 (Tab & Proc.)		
9.	*RP/0/B/1000/06 (Tab & Proc.)	8.	
10.	AP/0/B/1000/07 (Tab Only)	9.	
11.	AP/0/B/1000/08 (Tab & Proc)	10.	
12.	*RP/0/B/1000/09 (Tab & Proc)	11.	
13.	*RP/0/B/1000/10 (Tab & Proc.)	12.	
14.	To be a second as	13.	
15.	PT/0/B/2000/04 (Tab & Proc.)	14.	The state of the s
	which has been deleted	15.	
16.	CP/1/A/2002/04A (Tab & Proc.)	16	
	which has been deleted	16.	
17.	CP/2/A/2002/04A (Tab & Proc.)		
	which has been deleted	17.	
18.	CP/3/A/2002/04A (Tab & Proc.)		
	which has been deleted	18.	
19.	CP/1/A/2002/04B (Tab & Proc.)	10	
	which has been deleted	19.	
20.	CP/2/A/2002/04B (Tab & Proc.)	20	
	which has been deleted	20.	
21.	CP/3/A/2002/04B (Tab & Proc.)		
	which has been deleted	21.	
22.	CP/1/A/2002/04C (Tab Only)		
23.	CP/2/A/2002/04C (Tab & Proc.)	22.	CP/1/A/2002/04C (New Tab)
24.	CP/3/A/2002/04C (Tab & Proc.)	23.	CP/2/A/2002/04C (Tab & Proc)
	CP/182/1/2002/05 (Tab & Proc.)	24.	CP/3/A/2002/04C (Tab & Proc)
26.	CP/182/A/2002/05 (Tab Only) CP/3/A/2002/05 (Tab Only)	25.	CP/182/2002/05 (New Tab)
27.	CP/0/R/2002/03 (Tab Only)	26.	CP/3/A/2002/05 (New Tab)
	CP/0/B/2003/02 (Tab & Proc.)	27.	
28.	which has been deleted		
29.	an /o /n /n n	28.	CP/0/B/2003/02B (New Tab)
30.	OB IO In Iona I	29.	CP/0/B/2004/02E (New Tab)
31.	CD /O /D /DD / DD / DD / DD / DD / DD /	30.	CP/0/B/2004/03C (New Tab)
32.	CP/0/B/2005/02D (Tab Only)	31.	CP/0/B/2005/02D (New Tab)
33.	CP/0/B/4003/01 (Tab Only)	32.	CP/0/B/4003/01 (New Tab)
	CP/0/A/4003/02 (Tab Only)	33.	/- /- /
			CP/0/8/4003/02 (New Tab)

Page 2 of 2

34.	HP/0/P/1000/00 (T)			J. T. McIntosh's letter dated 12/1 /84
		34.	HP/0/8/1000/00 (**	
36	HP/0/B/1009/10 (Tab Only)	35.	/ U/ D/ TUU9/ U9 / No	Tab)
27	HP/0/B/1009/11 (Tab Only)	36.	HP/0/B/1009/10 (New	Tab)
3/.	HP/0/B/1009/12 (Tab Only)	37.	HP/0/B/1009/10 (New HP/0/B/1009/11 (New	Tab)
38.	HP/0/B/1009/13 (Tab & Proc.) which has been deleted	38.		Tab)
39.	HP/0/B/1009/14 (Tab Only)	20		
40.	HP/0/B/1009/15 (Tab Only)	39.		Tab)
41.	HP/0/B/1009/16 (Tab Only)	40.	HP/0/B/1009/15 (New	Tab)
42.	HP/1/A/1009/17 (Tab Only)	41.	HP/0/B/1009/16 (New	Tab)
43.	HP/2/A/1009/17 (Tab Unity)	44.	HP/1/A/1009/17 (New	Tab)
44.	HP/2/A/1009/17 (Tab Only)	43.	HP/2/A/1009/17 (New	Tab)
45.	HP/3/A/1009/17 (Tab Only)	44.	HP/3/A/1009/17 (New	Tab
43.	IP/0/B/1601/13 (Tab & Proc.) which has been deleted	45.		Tab
46.				
47.		46.	Chemistry Manual 5.1 Compliance Manual 6.	(New Tab) before Pro
48.				
		48.	Health Physics Manua	1 11.2 (New Tab)
49.	Maintenance Directive V.D & Tab	10	serore rroc: TT'T	
20.		49.		e V.D & Tab
51.		50.	reflormance Man. 4.5	(New Tab) basan
		51.	- Loject Services Mani	ual 6.1 (New Tab)
52.	Station Services Procedure	52.	perore broc.	
53.				& Proc.)
		23.	ord 1-/ (Tab & Proc.)	which is new
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	#These will be issued in VOLUME	C.	Б.	
Also f	ind attached an additional VOLUME ur update and upkeep. Acknowledg	Cof	the Emergency Impleme	enting Proced
1984.	ur update and upkeep. Acknowledg ou have received VOLUME C below.	Retur	revision has been man it to Document Cont	ide to VOLUME B and rol by December 21
211	Mc Cutosh			
Superin	ntendent			
Station	Services			
/lss				
Attachm	ents & VOLUME C			

OCONEE NUCLEAR STATION EMERGENCY IMPLEMENTING PROCEDURES MANUAL Revision No. 84-4 (December, 1984)

CONTROL COPY NO. SIGNATURE LOCATION

DATE



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

February 11, 1984

50-269/270/287 Oconee

MEMORANDUM FOR: Chief, Document Management Branch, TIDC

FROM: Director, Division of Rules and Records, ADM

SUBJECT: REVIEW OF UTILITY EMERGENCY PLAN DOCUMENTATION

The Division of Rules and Records has reviewed the attached document and has determined that it may now be made publicly available.

J. M. Felton, Director Division of Rules and Records

Office of Administration

Attachment: As stated