Southern Nuclear Operating Company, Inc. Post Office Drawer 470 Ashford, Alabama 36312

Date: November 16, 2001



Director, Office of NRC Att: Document Control Desk C/O Jim McKnight US Nuclear Regulatory Commission Washington, DC 20555

Dear Sir:

ATTACHED YOU WILL FIND THE NEW REVISIONS TO THE PROCEDURES LISTED BELOW.

FNP-0-EIP-4.0 REVISION 30 (1 COPY) FNP-0-EIP-16 REVISION 38 (1 COPY)

PLEASE REPLACE YOUR COPIES WITH THE ATTACHED REVISED COPIES.
IF YOU HAVE ANY QUESTIONS, PLEASE CALL ME AT 334-988-5256 EXTENSION 3439.

Sincerely,

Donnie Hardy

Document Control Supervisor

A045



FNP-0-EIP-16.0 November 8, 2001 Version 38

FARLEY NUCLEAR PLANT

EMERGENCY PLAN IMPLEMENTING PROCEDURE

FNP-0-EIP-16.0

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EMERGENCY EQUIPMENT AND SUPPLIES

	D
PROCEDURE USAGE REQUIREMENTS - PER FNP-0-AP-6	SECTIONS
Continuous Use	
Reference Use	ALL
Information Use	

Continuous Use	
Reference Use	ALL
Information Use	
<u> </u>	<u> </u>

Approved:

Nuclear Plant General Manager

Date Issued



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EMERGENCY EQUIPMENT AND SUPPLIES

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EMERGENCY EQUIPMENT AND SUPPLIES

1.0 <u>Purpose</u>

This procedure establishes the actions to be taken to ensure the operational readiness of emergency equipment and supplies.

2.0 References

- 2.1 Joseph M. Farley Nuclear Plant Emergency Plan
- 2.2 FNP Response (FNP-88-0442) to NRC Information Notice 88-15 Concerning Use of Potassium Iodide as a Thyroid Blocking Agent
- 2.3 FNP-0-CCP-333 Inspection of Safety Showers and Eye Wash.
- 2.4 FNP-0-EMP-1802.1, Battery Equipment Safety Check.
- 2.5 FNP-0-RCP-107, Use and Operation of Self Contained Breathing Apparatus (Pressure Tank Type)

3.0 General

- 3.1 This procedure applies only to equipment and supplies stored for emergency use and specifically listed in this procedure.
- 3.2 Any person utilizing emergency equipment stored in emergency lockers or cabinets shall promptly notify the Emergency Planning Coordinator of such use. Users of such items are to return non-expendable items to designated storage locations and properly dispose of expendable items.
- 3.3 The Emergency Planning Coordinator is responsible for ensuring that the Document Control procedure and drawing inventory sheets that are specified in the checklists contain the required procedures for the individual at the specified location to perform the required tasks during an emergency or emergency drill.
- 3.4 The Emergency Planning Coordinator is responsible for ensuring that any group that is required to perform a checklist due to drill or emergency use, a broken seal, routine inventory or other reasons has been informed.
- 3.5 Operability of equipment that is tested by FNP-0-STP-60.0, 60.11, 60.12 is verified during the performance of the STP on a monthly basis.

- 3.6 All emergency plan equipment storage locations should have inventory checklists displayed. Checklists H, O, P, T, Z, DD, EE, FF, HH, II, LL, MM, RR, UU, WW, XX, YY, and ZZ are specifically excluded from this requirement.
- 3.7 The Maintenance Manager is responsible for preventive maintenance activities of the automotive portions of the vehicles specified in checklists P, DD, FF, HH, II, MM, TT, and WW.
- 3.8 The Fire Marshal is responsible for completion of the following checklists:
 - 3.8.1 Checklist CC Fire Fighting Equipment (FM)
 - 3.8.2 Checklist GG Fire Brigade Equipment (FM)
 - 3.8.3 Checklist SS Fire Tanker Truck Equipment (FM)
 - 3.8.4 Checklist UU Smoke Removal Equipment (FM)
- 3.9 The Security (Site) Manager is responsible for the following checklists and daily and weekly responsibilities:
 - 3.9.1 Checklist DD Plant Emergency Vehicle (PEV) (SEC)
 - 3.9.2 Checklist HH Fire Brigade Van (FBV) (SEC)
 - 3.9.3 Checklist TT Fire Tanker Truck (FTT) (SEC)
 - 3.9.4 Daily test drive and general visual inspection of the PEV and FBV.
 - 3.9.5 Daily perform general inspection of the Fire Tanker Truck.
 - 3.9.6 Weekly test drive the Fire Tanker Truck.
 - 3.9.7 Weekly perform a 20 to 30 minute test drive of the PEV.
- 3.10 The Chemistry Superintendent is responsible for completion of the following checklist:
 - 3.10.1 Checklist P Chemistry Vehicle (CHEM)
 - 3.10.2 Checklist EE Chemistry Eyewash/Shower Stations (CHEM)
 - 3.10.3 Checklist II Environmental Vehicle (ENV)
- 3.11 The Operations Unit Superintendent is responsible for completion of the following checklists:

- 3.11.1 Checklist JJ Unit 1 Cable Spreading Room Fire Emergency Equipment (OPS)
- 3.11.2 Checklist KK Unit 2 Cable Spreading Room Fire Emergency Equipment (OPS)
- 3.12 The Material Department is responsible for completion of the following checklists:
 - 3.12.1 Checklist ZZ Material Department Eyewash/Shower Stations (STR)
- 3.13 This step intentionally left blank.
 - 3.13.1 Checklist LL DELETED
- 3.14 Safety and Health is responsible for completion of the following checklists:
 - 3.14.1 Checklist G Plant Emergency Vehicle Equipment (SH)
 - 3.14.2 Checklist H FNP Stretcher Cabinets (SH)
 - 3.14.3 Checklist I Central Security Control Building, Ambulance Kit (SH)
 - 3.14.4 Checklist J Nurses Station (SH)
- 3.15 The Maintenance Manager is responsible for completion of the following checklists:
 - 3.15.1 Checklist WW Maintenance Vehicle Designated for EP Support, Identification # Can be Found on Key in EP TSC /EOF Key Lockers (MM)
- 3.16 The Emergency Planning Coordinator is responsible for completion of the following checklists and for tracking the completion of all checklists:
 - 3.16.1 Checklist A Control Room (EP)
 - 3.16.2 Checklist B Operations Support Center (EP)
 - 3.16.3 Checklist C Central Security Control Building, Fire Department (EP)
 - 3.16.4 Checklist D Aux Bldg El 155, Unit 2 Rad Side Near East Stairwell (EP)
 - 3.16.5 Checklist E Auxiliary Building, El. 121, Unit 2 Rad Side Near East Stairwell (EP)

- 3.16.6 Checklist F Auxiliary Building, El. 83, Unit 1 Rad Side West Stairwell (EP)
- 3.16.7 Checklist K EOF Air Compressor Shed, Radiation Monitoring Team Kits (EP)
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- 3.16.17 Checklist V Auxiliary Building, El. 100, Unit 1 Rad Side Hallway (EP)
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- 3.16.24 Checklist FF Training Center Vehicle (EP)
- 3.16.25 Checklist MM Visitor Center Vehicle (EP)

- 3.16.26 Checklist NN Auxiliary Bldg., El. 139, Unit 1 Rad Side Outside Elevator (EP)
- 3.16.27 Checklist OO Auxiliary Building, El. 139, Unit 2 Rad Side Pass Sample Area (EP)
- 3.16.28 Checklist PP Post Accident Sample Area Auxiliary Building, El. 139, Unit 1 Radside (EP)
- 3.16.29 Checklist QQ Post Accident Sample Area Auxiliary Building, El. 139 Unit 2 Radside (EP)
- 3.16.30 Checklist RR RMT Southern Linc and Kenwood Radios (EP)
- 3.16.31 Checklist VV Alternate EOF, Headland (EP)
- 3.16.32 Checklist XX Fire Fighting Equipment SCBAs (EP)
- 3.16.33 Checklist YY Miscellaneous Procedures (EP)
- 4.0 An inventory shall be performed:
 - 4.1 Weekly for the following checklists:

DD, HH and TT

4.2 Monthly for the following checklists:

F, P, Q, S, AA, EE, FF, II, MM, NN, OO, RR, WW, XX, and ZZ

4.3 Quarterly for the following checklists:

A, B, C, D, E, G, H, I, J, K, L, M, N, O, R, S, T, U, V, W, X, Y, Z, BB, CC, GG, JJ, KK, PP, QQ, SS, UU and VV

4.4 Semi-annually for the following checklist:

LL

4.5 Yearly for the following checklist:

YY

4.6 After each emergency or drill during which the emergency equipment storage location is opened or equipment used.

NOTE: THE EMERGENCY PLAN SEALS ARE RED IN COLOR AND ARE STAMPED AS FOLLOWS: E. P. EXT. 6100. THIS IS AN ANSWERING MACHINE EXTENSION. LEAVE A MESSAGE AS TO WHICH SEAL HAS BEEN BROKEN.

- 4.7 Any time the seal on a storage location is found to be broken or tampered with by persons other than Emergency Planning personnel.
- 5.0 The following actions are to be performed daily.
 - 5.1 Conduct a minimum five minute test drive of the PEV and FBV.
 - 5.2 Perform a general visual inspection of the PEV and FBV and FTT to include:
 - 5.2.1 Adequate tire inflation
 - 5.2.2 Gas tank over 3/4 full
 - 5.2.3 Verify that external compartment doors are properly latched.
 - 5.2.4 Initiate appropriate corrective action to eliminate any identified deficiencies.
- 6.0 The following actions are to be performed weekly:
 - 6.1 Test drive the PEV for a minimum of 20 to 30 minutes at highway speeds. The PEV may be driven off-site to facilitate driving at highway speeds.
 - 6.2 Test drive the Fire Tanker Truck.
- 7.0 Semi-annually, perform the following:
 - 7.1 Insure pocket dosimeters are within calibration and replace as required.
 - 7.2 Ensure that each pocket dosimeter is zeroed.
- 8.0 Annually, perform the following:
 - 8.1 Replace all thermoluminescent dosimeters.
 - 8.2 Replace all tape, pens and latex gloves with fresh stock.

9.0 Expiration and Calibration Due dates

When an inventory is performed, the expiration date on consumables and the calibration due date shall be verified to be valid until the next scheduled inventory or other arrangements are made to replace or calibrate the equipment. A list of the expiration dates and calibration due dates may be posted on the outside of the storage location to expedite future inventories.

10.0 Respiratory Protection Equipment Requirements

10.1 Canister type respirators

- 10.1.1 Check the expiration date on the filter cartridge. Ensure that the filter's expiration date is at least beyond the last day of the next inventory period.
- 10.1.2 Ensure that the seal of the protective bag containing the respirator is not broken. If the seal is broken, have the respirator recertified or replaced. The seal serves to verify that the respirator has not been worn since certification.
- 10.1.3 If the above are acceptable, initial and date the respirator certification tag.

10.2 Self-Contained Breathing Apparatus (SCBA)

- 10.2.1 Check the pressure in the air tank. If the tank pressure is less than 2000 psig, initiate corrective action.
- 10.2.2 Ensure that the seal of the protective bag containing the SCBA mask is not broken. The seal serves to verify that the mask has not been worn since certification. If the above are acceptable, initial and date the respirator certification tag. If the seal is broken, have the mask recertified or replaced.
- 10.2.3 Fully inspect the respirators for SCBAs during the last month of each quarter. Remove the respirator from the bag, inspect it, place it in a bag and seal the bag. (10CFR20 and Reg. Guide 8.15 for Respiratory Protection)
- 10.2.4 Verify the regulator main-line (yellow) valve is closed.
- 10.2.5 Verify the regulator bypass (red) valve is closed.
- 10.2.6 Open cylinder valve to pressurize regulator and hose.

- 10.2.7 Place hand over the regulator outlet to block it leaktight.
- 10.2.8 Open the regulator main-line (yellow) valve and check that the regulator pressure gauge does not rapidly drop indicating a leak in the regulator.
- 10.2.9 Compare the cylinder pressure gauge to the regulator pressure gauge, the allowable tolerance is plus or minus 10% and both gauges greater than 2000 psi.
- 10.2.10 Close the cylinder valve and check that the regulator pressure gauge does not rapidly drop, indicating a leak in the hose or regulator.
- 10.2.11 Take hand from regulator outlet and check the alarm as pressure goes down below approximately 500 psig.
- 10.2.12 Cycle the regulator bypass (red) valve, to ensure proper operation.
- 10.2.13 Verify the regulator main-line (yellow) valve is closed.
- 10.2.14 Verify the regulator bypass (red) valve is closed.

11.0 Portable instrumentation requirements

- Insure portable radiological survey instruments and air samplers are within calibration, using manufacturer's recommendations as guidelines.
 - 11.1.1 A calibration schedule shall be maintained with all of the Emergency Planning portable instruments, air samplers, digital alarming dosimeters, self reading pocket dosimeter and any other equipment that requires periodic calibration.

11.2 Pocket dosimeter charger

- 11.2.1 Check battery compartment for leakage from batteries. If leakage is found, clean compartment and replace batteries.
- 11.2.2 Rezero at least one pocket dosimeter to ensure that the charger is functional. If unit is not functional, replace it.

12.0 Other battery operated device requirements

- 12.1 Check the battery compartment for leakage from batteries. If leakage is found, clean compartment and replace batteries.
- 12.2 Operate the device. If the device is not functional, replace it.



- 13.0 Verify operability of the State of Alabama RMT radio and State of Georgia radio at the EOF as follows:
 - 13.1 Establish communication with the appropriate Emergency Management (EM) office on all state radios.
- 14.0 Verify operability of the portable RMT electric generators at the EOF, as follows:

NOTE: GASOLINE IS TO BE STORED IN THE GENERATORS AND STORAGE CONTAINERS WHEN PLACED IN THE EOF STORAGE CABINET.

TREAT GASOLINE WITH A STABILIZER PER THE STABILIZER MANUFACTURER'S INSTRUCTIONS.

- 14.1 Relocate the RMT generators and air samplers to an outdoor area.
- 14.2 Operate generators and air samplers (not less than 5 minutes).
- 14.3 Place the generators and air samplers back into the EOF storage area.
- 15.0 Checklist Completion

Personnel performing functions controlled by designated checklists are to:

- 15.1 Check all supplies for deterioration.
- 15.2 Replace any non-serviceable items. Generic replacements are acceptable if the intended use or function of the item is not compromised.
- 15.3 The quantity listed on the checklists is the minimum amount required.
- 15.4 Indicate the reason for the inspection on the checklist.
- 15.5 Initial in the designated blanks all items found to be in accordance with the checklist.
- 15.6 Utilize the "COMMENTS" section to provide appropriate information regarding checklist items.
- 15.7 Whenever thyroid blocking drugs (Potassium Iodide) are found missing, notify the Emergency Planning Coordinator who will immediately notify the Assistant General Manager Operations.
- 15.8 Initiate needed corrective action.
- 15.9 Notify the Emergency Planning Coordinator of any missing or inoperable equipment. (Ext. 6100).

- 15.10 The Emergency Planning Coordinator shall have a placard placed at the storage location indicating what equipment is missing or inoperable and steps being taken to return equipment back to operable status.
- 15.11 Upon closing the storage location, affix a seal or a lock to the door, if so equipped.
- 15.12 Sign and date the checklist.
- 15.13 Route the checklist to the Emergency Planning Nuclear Specialist (EPNS).
- 15.14 The EPNS is to review the checklist and route them to the Emergency Planning Coordinator.
- 15.15 The Emergency Planning Coordinator is to review the checklists and route them to Document Control.

16.0 Desk Pack Contents

- 16.1 Each location that has a need for desk or administrative materials has been assigned a desk pack. Each desk pack will normally contain the minimum following materials: clip board, lined paper, phone memo pad, black pens, red pen, pencils, hi-liters, paper clips, stapler, staple puller, ruler tape dispenser, liquid paper.
- 16.2 Desk packs listed for status board keepers will, in addition, include markers and cleaner for status boards.
- 16.3 The supplies in desk packs that could deteriorate with time, such as pens, will be replaced annually.

17.0 Personnel Emergency Equipment

17.1 The following personnel emergency equipment will be maintained in accordance with the applicable checklist:

Checklist H - FNP Stretcher Cabinets

Checklist EE - Chemistry Eyewash/Shower Stations

Checklist ZZ - Material Department Eyewash/Shower Stations

17.2 The Maintenance controlled eyewash stations are covered under the PM program. The PM TPNS for this system is NSR4250002, "Battery Safety Equipment Check." This is performed and documented monthly.

- 17.3 Routine inspections performed using the checklist will include the following items as applicable:
 - Operability Maintained per the checklist
 - Accessibility Clear access to the equipment will be verified to ensure it can be reached for emergency use. To aid in maintaining clear access, a floor marking or sign may be used.
 - Location Placement of the emergency equipment in the designated location specified by the checklist will be verified.
 - Posting Each location will be marked to help locate it in an emergency and to aid in returning portable equipment to the proper location if it has been moved.

LARGE STORAGE LOCKER AND SOUND POWERED PHONE CABINET.....(EP)

INITIALS	DESCRIPTION	QUANTITY
	Air sampler filter paper (box)	1
	Silver Zeolite, individual cartridge (OR-1-99-383)	25
	Expiration Date	
	Expiration after next inventory Yes No	
	Respirators for SCBA use (small)	2
	Full Face Respirators	2
	Iodine CanisterProtective Seal Unbroken (OR-1-99-383)	2
	Expiration Date	
	Expiration after next inventory Yes No	
	Potassium Iodide, Bottle (OR-1-99-383)	150
	Expiration Date	
	Expiration after next inventory Yes No	
	If thyroid blocking drugs (Potassium Iodide) are found missing,	
	notify the Emergency Planning Coordinator. The Emergency	•
	Planning Coordinator will then immediately notify the Asst.	
	General Manager - Operations	
	Twirl Packs (box)	1
***	Polybags	20
	Polysheets, package	1
	Absorbent wipes, package	1
	Knife, Razor	1
	Scissors	2
	FlashlightsBattery Compartment Operational	10
	Tape, Electrical	2
	Tape, Masking	2
	_Coveralls, Work Type	4
	Gloves, disposable package	1
	Tool Kit containing:	1
	channel locks, hacksaw, carpenters hammer, sledge hammer, pliers	
	screwdriver set, side cutters, pipe wrench, large adjustable wrench,	
	small adjustable wrench	
	First Aid Kit	1
	Kenwood_Radio with Charger:	3
	_Cord, sound powered phone, 600'	1
	Electrical jumper for FRP-H.1 (ea)	6



FNP-0-EIP-16.0 CHECKLIST A

LARGE STORAGE LOCKER AND SOUND POWERED PHONE CABINET.....(EP)

<u>INITIALS</u> <u>DESCRIPTION</u>		QUANTITY
CONTROL ROOM SOUND POWEREI	O PHONE CABINETS	
Headsets, Sound Powered	PhoneOperational	2
PORTABLE SURVEY INSTRUMENTS	S	
Verify the following portable instrument	s per calibration schedule.	
Dose rate meter		1
Contamination meter		1
Air sampler		1
ENN CR FNP SOUTHERN LINC RAD	Ю	
Shift Foreman's Office	.Operational	1
U-2 Shift Supervisor Desl	Operational	1
NOTES:		
COMMENTS		
REASON FOR INSPECTION Seal Broken	CHECKED BY:	
Quarterly Post Drill Emergency Use Other	TITLE:	
	DATE:	

<u>INITIALS</u>	DESCRIPTION	QUANTITY
PROCEDUI	RES AND DRAWINGS	
111002001	Obtain the following Document Control procedure and	
	drawing inventory sheets. Verify procedures per the	
	DC inventory	
	EP-OSC-OSC MANAGER	
*	EP-OSC-P.A.S.S. CABINET	
HEALTH PI	HYSICS/HP SUPPORT CABINET	
	First Aid	1 -
	FlashlightsBattery Compartment Operable	2
	_Gloves, Disposable, package	1
	Absorbent wipes, package	1
	Radiation barrier tape or rope	100 ft
	Scissors, pr.	1
····	Airborne Radioactivity Area signs	3
	Contaminated Area signs	. 3
	High Radiation Area signs	3
	Radiation Area signs	3
	_Tape, Masking, roll	2
	Tape, Duct, roll	2
	Detergent, package	2
	Extension cord for chemistry lab .	1
	Applicators, Cotton Tufted, package	1
	_Bags, plastic	20
	Brushes, Hand	2
	_Clippers, Hair	1
	CST flange, tygon, tie wraps, 1 1/4" wrench (ea)	2
	Swabs, Nasal	20
	Tweezers	2
	Wristbands	10
	Digital Alarming Dosimetercheck calibration (fast entry mode)	50
	_Verify that the labeling is legible and correct on all chemical products, per SHP-26	
	Twist-Lock Adapter (Construction Male/Household Female)	3
	wist-book Adapter (Construction Wate/Household Female)	3
POST ACCI	DENT SAMPLE CABINET	
	_Gaseous Effluent Sample BagsEach bag contains 2-14 mv glass	6
	vials with rubber septums, syringe with needle, filter paper and	
	3' tygon tubing, silver zeolite cartridge (OR-1-99-383)	
	Expiration Date	
	Expiration after next inventory Yes No	

<u>INITIALS</u>	DESCRIPTION	QUANTITY
POST ACCI	DENT SAMPLE CABINET	
	RCS Sample Bags Each bag contains 2 sample bottles, 2-14	6
	mv vials with rubber septums, 4 planchets, syringe with needle	J
	5 cc gas syringe	10
	10cc gas syringe	5
	1 cc gas syringe	2
	0.5 cc gas syringe	30
	Needles for gas syringe	21
	Particulate filters	200
	Labels for gas release samples	100
	14 mv vials	50
	14 mv septa	100
	Plastic bags	50
	Petri dishes	60
	Forceps	3
	75 ml Plastic Vials	24
	Plastic funnels (small)	24
	30 ml Plastic bottles	28
	Planchets (2" x 5/16")	75
	Latex gloves (package)	1
	Safety glasses	2
	1 liter Marinelli (liquid)	1
	1 liter Marinelli (gas)	6
	250 ml bottles	12
	_Charcoal Cartridge (box) (OR-1-99-383)	2
	Expiration Date	
	Expiration after next inventory Yes No	
	_Silver Zeolite, individual cartridge (OR-1-99-383)	50
	Expiration Date	
	Expiration after next inventory Yes No	
	Small bags	20
	_Air sample labels	20
	Microprobe pH electrodes	2
	_Stirring bar, magnetic	1
	Buret, piston	2
	_Pipets, 1, 2, 5, 10 mls	1 ea.
	Flexible arm electrode holder	1
	Stirring rods	4
	_Shortened 10 ml graduated cylinder	1

<u>INITIALS</u>	<u>DESCRIPTION</u>	QUANTITY
POST ACC	DENT SAMPLE CABINET	
	Labels for sample containers	1 pack
	Logbook	1
	Electrode extensions	1
	1/4" tygon tubing	20 ft
	15 ml vials	3
	3/8" tygon tubing	40 ft
	Tie wraps (bag)	1
	Knife (razor)	2
RE-ENTRY	CADINET	
KE-LIVIKI	Extremity TLDsannual replacement	60 ea.
	Extremity TEDsamidal replacementFull face respirators	30
	I un face respirators Iodine Canistersprotective seal unbroken (OR 1-99-383)	30
	Expiration Date	30
	Expiration after next inventory Yes No	
	Whirl Pak (box)	1
	Coveralls, plastic (box)	2
	Plastic Shoe Covers (CS)	1
	Tape, Masking (roll)	5
	Coveralls, disposable, white (CS)	3
 	Latex "Steeleboot" or Rubber Shoe Covers (CS)	1
	_Hood, Tyvek (CS)	1
	Surgeon's cap, Tyvek (CS)	1
	Surgeon's gloves (CS)	1
	Glove liners (CS)	1
	Rubber gloves (CS)	1
OSC MANA	GER'S DESK	
	_Re-entry log bookcontents per cover sheet	1
	Portable PA systemoperationbattery compartment O.K.	1
	Desk pack	1
	flashlightsoperationalbattery compartment OK	2
<u></u>	_TSC intercom Gaitronicsoperational	1
	_Phone6074operational	1
	_Phone2448operational	1
	_Phone2416operational	1

FNP-0-EIP-16.0 CHECKLIST B EMERGENCY EQUIPMENT AND SUPPLIES

<u>INITIALS</u>	DESCRIPTION		QUANTITY
PORTABLE SURVI	EY INSTRUMENTS		
Verify the following	portable instruments	per calibration schedule.	
•	detector-dose rate me		3
Low	range dose rate meter		5
	range dose rate meter		1
	mination meter		5
Air sa	ampler		5
HP OFFICE AREA			
Portal	ble Trauma Kit		1
First A	Aid Supplies, set		1
NOTES:			•
If the Silver Zeolite of inventory, change the	_	artridges or Iodine canisters expire	before the next
COMMENTS			
REASON FOR INS	PECTION	CHECKED BY:	
Seal Broken		•	
Quarterly Post Drill		TITLE:	
Other		DATE:	



CENTRAL SECURITY CONTROL BUILDING, FIRE DEPARTMENT....(EP)

INITIALS	DESCRIPTION		<u>QUANTITY</u>
	Charger, DosimeterBatt	ery Compartment Operational	1
	Dosimeters, Pocket (5R)	• •	5
	Fire Rescue Suit		1
	Gloves, pr		5
		r useannual replacement	12
			1
	Safety Glasses (pr)	-0-	5
PORTABLE	E SURVEY INSTRUMENTS	5	
Verify the fo	ollowing portable instruments	s per calibration schedule.	
	Dose rate meter		1
	Contamination meter		1
	Air sampler		1
COMMENT	"S	· · · · · · · · · · · · · · · · · · ·	
			
DE A SON E	OR INSPECTION	CHECKED DV.	
Seal Broken	OK INSPECTION	CHECKED BY:	
	st Drill Emergency Use	TITLE:	
		DATE:	

AUX BLDG EL 155 UNIT 2 RAD SIDE BY LAUNDRY....(EP)

<u>INITIALS</u>	DESCRIPTION	QUANTITY
	Blankets	2
	Bucket	1
	Decon. Solution (bottle)	1
	First Aid Kit	1
	Gloves, Disposable, package	1
	Absorbent wipes, package	1
	Mop	1
	Polysheets, package	1
	Coveralls, disposable, white	3
	Surgeon Gloves, pr	6
	Latex "Steeleboot" or Rubber Shoe Covers, pr	3
	Plastic Shoe Covers, pr	6
	Hood	3
	Surgeon's cap	3
	Full Face Respirator	2
	Iodine CanisterProtective Seal Unbroken (OR-1-99-383)	2
	Expiration Date	
	Expiration after next inventory Yes No	
	Radiation barrier tape or tope	100 ft
	Scissors, pr	1
•	Airborne Radioactivity Area signs	3
	Contaminated Area signs	3
	High Radiation Area signs	3
	Radiation Area signs	3
	_Tape, Masking, roll	2
	Flashlightbattery compartment operable	1
	Verify that the labeling is legible and correct on all chemical	
	products, per SHP-26.	
NOTES:		
If the Iodine	canisters expire before the next inventory, change them out at this tin	ne.
COMMENT	S	

SHARED

FNP-0-EIP-16.0 CHECKLIST D

AUX BLDG EL 155 UNIT 2 RAD SIDE BY LAUNDRY....(EP)

REASON FOR INSPECTION	CHECKED BY:
Seal Broken	
Quarterly Post Drill Emergency Use	TITLE:
Other	
	DATE:



AUXILIARY BUILDING, EL. 121 UNIT 2 RAD SIDE NEAR EAST STAIRWELL...(EP)

INITIALS	<u>DESCRIPTION</u>	QUANTITY
	Blankets	2
	Bucket	1
	Decon. Solution (bottle)	1
-	First Aid Kit	1
	Gloves, Disposable, package	1
	Absorbent wipes, package	1
	Mop	1
	Polysheets, package	1
	Coveralls	3
	Cloth Gloves, pr	3
	Rubber Gloves, pr	3
	Cloth Shoe Covers, pr	3
	Rubber Shoe covers, pr	3
	Hood	3
	Surgeon's cap	3
	_Full Face Respirator	2
	_Iodine CannisterProtective Seal Unbroken (OR-1-99-383)	2
	Expiration Date	
	Expiration after next inventory Yes No	
	_Radiation barrier tape or rope	100 ft
	_Airborne Radioactivity Area sign	3
	_Contaminated Area sign	3
	_High Radiation Area sign	3
	_Radiation Area sign	3
	_Tape, Masking, roll .	2 .
	_Flashlightbattery compartment operational	1
	_Scissors (pr)	1
	_Verify that the labeling is legible and correct on all chemical products, per SHP-26.	
NOTES:		
If the Iodine	canisters expire before the next inventory, change them out at this ti	me.
COMMENT	S	
		· · · · · · · · · · · · · · · · · · ·



FNP-0-EIP-16.0 CHECKLIST E

AUXILIARY BUILDING, EL. 121 UNIT 2 RAD SIDE NEAR EAST STAIRWELL...(EP)

REASON FOR INSPECTION	CHECKED BY:
Seal Broken	
Quarterly Post Drill Emergency Use	TITLE:
Other	
	DATE:



FNP-0-EIP-16.0 CHECKLIST F

AUXILIARY BUILDING, EL. 83 UNIT 1 RAD SIDE WEST STAIRWELL...(EP)

INITIALS	DESCRIPTION		QUANTITY
	_Self Contained Breathing Verify that the SCBA unit	Apparatus is operational per step 10 of the EIP.	1
COMMENTS	S		
-			
REASON FO	R INSPECTION	CHECKED BY:	
Monthly Post	Drill Emergency Use	TITLE:	
Other		DATE:	

PLANT EMERGENCY VEHICLE EQUIPMENT....(SH)

<u>INITIALS</u>	DESCRIPTION	QUANTITY
	Oxygen masks	4
	Suction catheter, each	4
	Gauze bandage 4" x 5 yards, boxes	2
	Large eye pads, boxes	2
	Rescue mask, each	4
	Penlights, each	6
	Non-adhering dressing 3" x 8", boxes	2
	Bandage scissors, each	2
	Hypo-allergenic tape, boxes	2
	Band aids, boxes	2
	Gauze sponges 4" x 4", packs	4
	_Gauze sponges 3" x 3", packs	4
	_Butterfly closures, boxes	2
	Burn sheets, each	5
	Airway kits, each	2
	_Air splint kits, each	2
	Trauma dressing 30" x 10", each	4
	Elastic bandage, each	6
	_Sodium Chloride solution, bottle (OR-1-99-383)	1
	Expiration Date	
	Expiration after next inventory Yes No	
	_Neck collars, each	4
	_Wound wipes, boxes	3
	_Gauze scissors, each	1
	_Surgipads, each	10
	CPR board, each	1
	_Laerdal portal suction unit, each	1
	Portable oxygen kit, eachtank pressure ≥1/4 full scale	1
	_1/2" hypo-allergenic cloth tape, boxes	1
	_Cold packs, each	8
	_Long back board, each	1
	_Short back board, each	1
	_Stretcher, each	2
	_Scoop stretcher, each	1
	_Breathing air bottle, eachtank pressure ≥50 psig	1
	_Hospital radio operability check, circle one	SAT/UNSAT
	_Blood pressure kit, each	1
	_Ambu Bag	1
	_Trauma kit	1



PLANT EMERGENCY VEHICLE EQUIPMENT....(SH)

<u>INITIALS</u>	<u>DESCRIPTION</u>	<u>QUANTITY</u>
	Bags, Plastic	10
	Blankets	2
	Charger, DosimeterBattery Compartment Operational	1
	Dosimeters, Pocket (5R)calibration O.K.	2
	First Aid Kit	1
	Gloves, disposable, package	1
	Labels, "CAUTION RADIOACTIVE MATERIAL" (roll)	1
	Lead Covering Material, sheet	1
	Coveralls, disposable, white	4
	Surgeon gloves, pr	8
	Latex "Steeleboot" or Rubber Shoe Covers, pr	4
	Plastic Shoe Covers, pr.	12
	Hood, Tyvek	4
	Surgeon cap, Tyvek	4
	Decon Solution (bottle)	1
	Airborne Radioactivity Area signs	4
	Radiation Area signs	4
	Contaminated Area signs	4
	Radioactive Materials signs	4
	Tape, Masking, roll	1
	TLDs3 background/9 for useannual replacement	12
	Wristbands	10
	Absorbent wipes, package	1
	FlashlightBattery compartment operable	1
PORTABLE	SURVEY INSTRUMENTS	
Verify the fo	llowing portable instruments per calibration schedule.	
	Contamination meter	1
NOTES:		
If the Sodiur	n Chloride Solution expires before the next inventory, change it of	out at this time.
COMMENT	'S	



FNP-0-EIP-16.0 CHECKLIST G

PLANT EMERGENCY VEHICLE EQUIPMENT....(SH)

REASON FOR INSPECTION	CHECKED BY:
Seal Broken	
Quarterly Post Drill Emergency Use	TITLE:
Other	
	DATE:

FNP-0-EIP-16.0 **CHECKLIST H**

EMERGENCY EQUIPMENT AND SUPPLIES

FNP STRETCHER CABINETS....(SH)

NOTE: Inspection includes verifying accessibility and posting per step 18.0.

<u>INITIALS</u> <u>DESCRIPTION</u>	QUANTITY
UTILITY BUILDINGPole StretcherBlanket	1
WATER TREATMENT PLANT Stretcher, basketwith 4-point sling, 4 body straps, 2 blankets	1
SRV.BLDG.MAINTENANCE SHOPStretcher, basketwith 4-point sling, 4 body straps, 2 blankets	1
C.S.C. BUILDING Pole StretcherBlanket	1
SWITCHHOUSEPole StretcherBlanket	. 1
CONTROL ROOMPole StretcherBlanket	1
UNIT I AUX-RCA 155' W. STAIRSStretcher, basketwith 4 point sling, 4 body straps, 2 blankets	1
UNIT 1 AUX-RCA 139' W. STAIRSPole StretcherBlanket	1
UNIT 1 AUX-RCA 121` E. HALLPole StretcherBlanket	1
UNIT 1 AUX-RCA 100' W. STAIRSPole StretcherBlanket	1
UNIT 1 AUX-RCA 83' W STAIRSStretcher, basketwith 4-point sling, 4 body straps, 2 blankets	1
UNIT 1 AUX NON-RAD 139' STAIRSPole StretcherBlanket	1
UNIT 1 AUX-NON-RAD 121' STAIRSPole StretcherBlanket	1

FNP-0-EIP-16.0 CHECKLIST H

FNP STRETCHER CABINETS...(SH)

<u>INITIALS</u> <u>DESCRIPTION</u>	QUANTITY
UNIT 1 AUX-NON-RAD 100' STAIRSPole StretcherBlanket	1
UNIT 1 TURB BLDG 189' W. STAIRSPole StretcherBlanket	1
UNIT 1 TURB BLDG 137' S. STAIRS Pole StretcherBlanket	1
SRV.WTR. NE ENTRANCEPole StretcherBlanket	1
RIVER WTR. S. COMPARTMENT Pole StretcherBlanket	1
DIESEL GEN BLDG W. ENTRANCE Pole StretcherBlanket	1
FIRE PROTECTION BUILDINGStretcher, Basketwith 4-Point Sling, 4 Body Straps, 2 Blankets	1
UNIT II TURBINE BLDG EL. 155'Stretcher, Basketwith 4-Point Sling, 4 Body Straps, 2 Blankets	1
UNIT II AUX-RAD 155' EStretcher Basket,Blanket	1
UNIT II TURBINE BLDG. 189' N. STAIRSPole StretcherBlanket	1
UNIT II AUX-NON-RAD 139' STAIRSPole StretcherBlanket	1
UNIT II AUX-NON-RAD 121' STAIRSPole StretcherBlanket	1
UNIT II TURBINE BLDG. 137' N. STAIRSPole StretcherBlanket	1

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST H

FNP STRETCHER CABINETS...(SH)

<u>INITIALS</u>	DESCRIPTION		QUANTITY
UNIT II AUX	K-NON-RAD 100' STAIRS _Pole StretcherBlanket		1
UNIT II AUX	K RAD 139' E. STAIRS _Pole StretcherBlanket		1
UNIT II AUX	K RAD 121' E. STAIRS _Pole StretcherBlanket		.1
UNIT II AUX	KRAD 100° E. STAIRS _Pole StretcherBlanket		1
UNIT II AUX	K RAD 83' W. STAIRS _Pole StretcherBlanket		1
UNIT II CL ₂	HOUSE/COOLING TOWER _Pole StretcherBlanket		1
EOF	_Pole StretcherBlanket		1
COMMENTS	5		
	R INSPECTION	CHECKED BY:	
	ost Drill Emergency Use	TITLE:	
Other		DATE:	

CENTRAL SECURITY CONTROL BUILDING, AMBULANCE KIT....(SH) (Stored in Fire Protection Cabinet)

<u>INITIALS</u>	DESCRIPTION		QUANTITY	
	Bags, Plastic		10	
	Blanket		1	
	Charger, DosimeterBatte	ry Compartment Operational	1	
	Dosimeters, Pocket (5R)	•	4	
		OACTIVE MATERIAL"(roll)	1	
· · · · ·	Lead Covering Material, sl		1	
	Desk pack		1	
	Lab Coats		4	
	Cloth Gloves, pr		4	
	Rubber Gloves, pr		4	
	Cloth Shoe Covers, pr		4	
	Rubber Shoe Covers, pr		4	
	Hood			
	Surgeons Caps			
	Airborne Radioactive Area	4		
	Radiation Area signs	4		
	Contaminated Area signs	4		
	Radioactive Materials sign	4		
	Tape, Masking, roll		2	
	TLDs3 background/4 for	r useannual replacement	7	
	Gloves, disposable, package		1	
	Wristbands	10		
COMMENT	'S			
		· · · · · · · · · · · · · · · · · · ·		
REASON FO	OR INSPECTION	CHECKED BY:		
	Post Drill Emergency Use	TITLE:		
~ uivi	·	DATE:		



FNP-0-EIP-16.0 CHECKLIST J

NURSES STATION...(SH)

INITIALS	DESCRIPTION		<u>QUANTITY</u>
	Decon solution (bottle)Detergent (package)Hand brushesVerify that the labeling is leader the chemical products, per SH		1 1 2
COMMENT	<u> </u>		
Seal Broken		CHECKED BY:	
Quarterly F	Post Drill Emergency Use	TITLE:	

DATE:

FNP-0-EIP-16.0 CHECKLIST K

EMERGENCY EQUIPMENT AND SUPPLIES

EOF AIR COMPRESSOR SHED, RADIATION MONITORING TEAM KITS...(EP)

INITIALS Kit 1 Kit 2	DESCRIP Kit 3	<u>rion</u> Q	<u>UANTITY</u>
PROCEDUR	Obtain the	RAWINGS following Document Control procedure and drawing invencedures per the DC inventory.	tory sheets.
	EP-	-EOF-RMT KIT 1 -EOF-RMT KIT 2 -EOF-RMT KIT 3	
SMALL CA	SE:		
		Air Sampling Package (Silver Zeolite) (OR-1-99-383) Expiration Date	6
		Expiration after next inventory Yes No	
		Charger, DosimeterBattery Compartment Operational	-1
		Compass	1
	_	Dosimeters, Pocket (5R)Calibration O.K.	2
		FlashlightBattery Compartment Operational	2
		RMT Keys (set)	1
		Desk pack	1
	<u> </u>	Survey Forms (EIP-4, Fig. 4)	5
		Potassium Iodide, bottle (OR-1-99-383)	2
		Expiration Date	
		Expiration after next inventory Yes No	
		If thyroid blocking drugs (Potassium Iodide) are found	
		missing, notify the Emergency Planning Coordinator	
		(ext. 4618 or 6100). The Emergency Planning	
		coordinator will immediately notify the Asst. General	
		MgrOperations	N/A
		TLDs3 background /4 for usereplace annually	7
		(Background TLD's in Cabinet and are not in each case)	•
		Tweezers	1
		Safety Glasses (pr)clear	2
		Safety Glasses (pr)tinted	2
		Smears, box	1
		Radio Area Coverage Map	1
		Gloves, disposable, package	1
		Tape, masking (roll)	1
		Labels, "Caution-Radioactive Material" (roll)	1
	-	Filters for Environmental Air Samplers	15 each
		incipioi in	IJ Eacil

EOF AIR COMPRESSOR SHED, RADIATION MONITORING TEAM KITS...(EP)

<u>INITIALS</u> <u>DE</u>	<u>SCRIPTION</u> <u>QUAN</u>	IIIIY
Kit 1 Kit 2 Kit 3	3	
LARGE CASE		
	Absorbent Paper (package)	1
	Bags, plastic	10
	Flashlights (spotlights)Battery compartment operational	2
	Full face respirator	2
	Half-Face Respirator	1
	Iodine CanisterProtective Seal unbroken (OR-1-99-383)	2
· · · · · · · · · · · · · · · · · · ·	Expiration Date	
	Expiration after next inventory Yes No	
	Coveralls (disposable)	4
	Rubber Gloves (pr) (disposable)	8
	Latex "Steeleboot" or Rubber Shoe Covers, pr (disposable)	4
	Hood (disposable)	4
	DMT Vahiala Ciona (Stanad in Doom 119)	3
	61 1 (1) 11)	1
		3
	~ · · · · · · · · · · · · · · · · · · ·	1
	Small shovel	1
	Tape, duct (roll)	1
	Weighted Sample Bottle and Rope	1
	Sample Pump and Tubing	1
EOF RMT CABI	NET:	
	Plot Board	1
	Rain Coats	2
	Rain Pants	2
	Rain Boots	2
EOF RMT GENE	ERATOR CABINET:	
	Portable electric generatorOperable	1
	1/2 gallon gas can(empty or treated)	1
	Funnel	1
	Hand pump for gas removal	1

NOTES:

If the Silver Zeolite cartridges, charcoal cartridges, Iodine canisters or Potassium Iodide expire before the next inventory, change them out at this time.



EOF AIR COMPRESSOR SHED, RADIATION MONITORING TEAM KITS...(EP)

COMMENTS		_
REASON FOR INSPECTION Seal Broken	CHECKED BY:	
Quarterly Post Drill Emergency Use Other	TITLE:	
	DATE:	

<u>INITIALS</u> <u>DESCRIPTION</u>	QUANTITY
PROCEDURES AND DRAWINGS	
Obtain the following Document Control procedure and drawing inventory	
sheets. Verify procedures per the DC inventory.	
ED EOE DECOVERY MANAGED	
EP-EOF-RECOVERY MANAGER	
EP-EOF-REC. MGR. ASSISTANT	
EP-EOF-ENV. SUPERVISOR EP-EOF-REACTOR ENGINEER	
EP-EOF-REACTOR ENGINEER EP-EOF-COMP SERV SUPPORT	
EP-EOF-QC SUPPORT	
EP-EOF-DAD	
EP-EOF-ACCESS CONTROL	
EP-EOF-STATUS BD KEEPER	
EP-EOF-RMT CONTROLLER	
EP-EOF-KEY LOCKER	
EP-EOF-ROOM 118-DRAWINGS	
EP-EOF-GOP-RECOVERY MANAGER	
EP-EOF-GOP-REC. MGR ASSISTANT	
CABINET 1L DESK	
TSC/EOF Gaitronics	1
Telephone1611operational	1
Telephone6156operational	1
FNP RMA Southern Linc Radiooperational	1 1
CABINET 1L DRAWER A - RECOVERY MANAGER	
Log Book	1
In Boxes	1
Desk Pack	1
CABINET 1L DRAWER B	
10CFR parts 0-99	1
S.R.O.O.I.R.A.P.	1
Nureg - 0845	1
	1

SHARED FNP-0-EIP-16.0 CHECKLIST L

<u>INITIALS</u>	DESCRIPTION	QUANTITY
CABINET 1	L DRAWER C/D - RECOVERY MANAGERS ASSISTANT	
	Desk Pack	1
	Loud Speaker	1
CABINET 2	L DESK	
	FTS 2000 PhoneHPN	1
	FTS 2000 PhoneRSCL	1
	FTS 2000 PhoneENS	1
	_Tone Alert Radiooperational	1
CABINET 2	L DRAWER A - DOSE ASSESSMENT DIRECTOR	
	_Log Book	1
	Desk Pack	1
CABINET 2	L DRAWER B	
	Dothan telephone book	1
	_APCo telephone book	1
	_SCS telephone book	1
	Birmingham telephone book	1
CABINET 2	L DRAWER C - ENVIRONMENTAL SUPERVISOR	
	Log Book	1
	Solar Calculator	1
	Desk Pack	1
CABINET 2	L DRAWER Dno inventoried items	
CABINET 3	L DESK	
	FTS 2000 phoneHPN	2
	FTS 2000 phonePMCL	2
	Wireless Headset	1
CABINET 3	L DRAWER A - STATUS BOARD KEEPER	
	_Wipe-alls (pkg)	2
	Markers	4
	_Marker Board Cleaner (bottles)	3

INITIALS	DESCRIPTION	QUANTITY
CABINET 3	L DRAWER A - STATUS BOARD KEEPER	
	NOUE sign	1
	Alert sign	1
	Site sign	1
	General sign	1
	Unit 1 sign	1
	Unit 2 sign	1
	Unit 1, 2 sign	1
·	Desk Pack	1
CABINET 3	L - DRAWER Bno inventoried items	
CABINET 4	L - COMMUNICATION AREAS	
	GEMA Fleet Southern Linc RadioOperational	•
	_AEMA Fleet Southern Linc RadioOperational	
	_ENN EOF FNP Southern Linc RadioOperational	
CABINET 5	L COMMUNICATIONS AREA	
	_ENN	1
	_Telephone6154Operational	1
<u> </u>	_Telephone4659Operational	1
CABINET 6	L COMMUNICATIONS AREA	
	_Telephone4654Operational	$\cdot 1$
	_Telephone4655Operational	1
	_Desk Pack	2
	_FAX Instruction Book	1
	_SNC Phone Book	1
-	_APCo Phone Book	2
CABINET 7		
	_Extension Cords	6
	_Ground Fault Interrupter	1
	_Phone Extension Cords	9
CABINET 81	L - FORMS DRAWER	
	Verify correct forms per drawer index	10
CABINET 91	LNo inventoried items	

<u>INITIALS</u>	DESCRIPTION	QUANTITY
CABINET 1	0L - COMMUNICATION AREA	
	Fax Machine (Ga.Fax) 814-4653	1
	Fax Machine (Ala.Fax) 257-1035	1
	Log Book	1
	Pax Operator's Console	1
	Telephone6200operational	1
	TLDs3 background/50 for usereplaced annually	53
	Digital Alarming Dosimetercheck calibration	50
	Printer Paper (8-1/2 x 11) (pks)	8
	HP-92298A Cartridge (ERDS)	1
	HP-51645G Cartridge, black ink (Midas/EIP29/30)	
	HP-C6578D Cartridge, color ink (Midas/EIP29/30)	2 2
-	51640 (A, C, M, Y) Cartridges (Midas)	1
	HII-6401-220 Cartridge (LC8500 Fax)	2
DOSE ASSE	ESSMENT AREAMIDAS Computer	1
	MIDAS Printer	1
	ERDS Computer	1
	ERDS Printer	1
	EIP-29/30 Computer	1
	EIP-29/30 Printer	1
	Desk Packs	2
	Telephone6130operational	
	Telephone6121operational	
ROOM 118		
	_Potassium Iodide, bottle (OR-1-99-383)	150
	Expiration Date	
	Expiration after next inventory Yes No	
	If thyroid blocking drugs (Potassium Iodide) are found missing, noti	fy the
	Emergency Planning Coordinator. The Emergency Planning Coordinator.	•
	will then immediately notify the Assistant General Manager-Operati	

<u>INITIALS</u>	DESCRIPTION	QUANTITY
ROOM 118		
	Flashlights	2
	_First Aid Kit	1
	_Tool Kitcontaining channel locks, hacksaw, carpenters hammer,	1
	pliers, screwdriver set, pipe wrench, large adjustable wrench, smal	11
	adjustable wrench	
	_Telephone6120operational	1
	_EOF RMT Control Southern Linc Radiooperational	
	_Alabama radio base stationoperational	1
	_Georgia radio base stationoperational	1
	_Desk Pack	1
	_EOF RMT Control Kenwood portable radio	1
PORTABLE	SURVEY INSTRUMENTS	
	llowing portable instruments per calibration schedule.	
Ť	Dose rate meter	4
	Contamination meter	4
	Air sampler	4
ROOM 118 F	KEY CABINET	
	_Key 1 EOF masterMD-23	1
	_Key 2 EOF masterMD-22	1
	Key 3 EOF masterMD-21	1
	Key 4 EOF masterMD-25	1
	_Key 7, Alt. EOF SetStorage Cabinet (MM III), Front Door	•
	(6 GA17-3) ENN	1 set
	_Key 11 Vis. Center Storage Rm. 263VIS 3	1
	Key 12 Comm. Rm. 1082GC-600	1
	Key DAD reader	1
	Key set Chemistry Truck	1 set
	Key set Maintenance Vehicle	1 set
	Key set Env. Truck	1 set
	_Key set Training Center Van	1 set
	_Key set Visitor Center Van	1 set
	_Side Cutters (for cutting red seals) pr	1

<u>INITIALS</u>	DESCRIPTION	<u>QUANTITY</u>
NRC CART	105	
	Telephone4660operational	1
	TelephoneMCLFTS-2000	1
	TelephoneENSFTS-2000	1
	Logbook	1
	Desk Pack	1
	Telephone6119 (room 103)operational	1
	Telephone6122 (room 104)operational	1
	Telephone6131 (room 105)operational	1
PHONE CA	RT 1 AND 2	
	Telephone6135operational	1
	Telephone8-257-1603operational	1
	Telephone6145/6156operational	1
	Telephone8-257-1611operational	1
	Telephone4678operational	1
	Telephone4658operational	1
	Telephone4676operational	1
	Telephone6155operational	1
	Telephone4677operational	1
	Telephone4657operational	1
	Telephone4656operational	1
	Telephone6133operational	1
	Telephone4203operational	1
	Telephone4204operational	1
	Telephone3355operational	1
·	Telephone3387operational	1
HP CABINE	T #L-11 HALLWAY ACROSS FROM RM 119	
	Sunglasses (20 pr)	1 pk
	Plastic Booties (20 pr)	1 pk
	Tyvek Hoods (15 each)	1 pk
	Latex "Steeleboot" or Rubber Shoe Covers (5 pr)	1 pk
	Coveralls (5 pr)	3 pk
	Surgeon's gloves (box)	2
	Silver Zeoliteindividual cartridge (OR-1-99-383)	20 pk
	Expiration Date	-
	Expiration after next inventory Yes No	

<u>INITIALS</u>	DESCRIPTION	QUANTITY
HP CABINET	Γ #L-11 HALLWAY ACROSS FROM RM 119	
	Respirators, fullface and Iodine Canisterprotective seal unbroker	n 2
	Expiration Date (OR-1-99-383)	
	Expiration after next inventory Yes No	
	Masking Tape (roll)	2
HP CABINE	Γ #L-12 HALLWAY ACROSS FROM JANITOR'S CLOSET	
	Decon Solution (bottle)	2
	Tape, electrical (roll)	
	_Lead pigs	2 2
	_Smears (box)	2
	Rope, Radiation	100 ft
	Sample bottle 1 ltr (small mouth)	4
	_Sample Bottle 9 ltr (large mouth)	4
	Petri dish (20/pk)	5
	_Planchettes (100/pk)	1
	_Step-off pads	5
	_Wipe Alls (pk)	1
	Marinelli 1 ltr w/lids	8
	_Marinelli 4 ltr w/lids	8
	_Sample bottle, 30 ml. (20/pk)	1
	_Lab paper	50 ft
	_Signs "Caution Radiation Controlled Area"	3
	_Rad. Area, sign	6
	_Rad. Materials sign	6
	_Contaminated Area sign	6
	_Verify that the labeling is legible and correct on all	
	chemical products, per SHP-26	
MECHANICA	AL EQUIPMENT ROOM 113 - NRC CABINET	
	_NRC Trainer Extension Cords (30')	3
SIMULATOR	}	
	ENN Sim FNP Southern Linc RadioOperational	1
NOTES:		

If the Silver Zeolite cartridges, Iodine canisters or Potassium Iodide expire before the next inventory, change them out at this time.



FNP-0-EIP-16.0 CHECKLIST L

COMMENTS	
REASON FOR INSPECTION	CHECKED BY:
Seal Broken	
Quarterly Post Drill Emergency Use	TITLE:
Other	
	DATE:

SHARED FNP-0-EIP-16.0 CHECKLIST P

CHEMISTRY VEHICLE...(CHEM)

<u>INITIALS</u>	DESCRIPTION		CIRCLE ONE
	Engine coolant, hoses a	and clamps	sat / unsat
	Engine oil level	-	sat / unsat
	Engine belts (condition	and tightness)	sat / unsat
	Tires (proper inflation,	wear acceptable)	sat / unsat
	Dents and noticeable no	ew body damage	sat / unsat
	Windows and mirrors (cracks and/or breaks)	sat / unsat
	Spare tire and jack (pro	per inflation)	sat / unsat
	Cigarette lighter (radio	power supply)	sat / unsat
	All vehicle driveability	lights	sat / unsat
	Windshield wipers and		sat / unsat
	Clutch or transmission	fluid (as applicable)	sat / unsat
	Brakes (fluid)		sat / unsat
	Steering (fluid)		
	Seat belts		
	Battery (corrosion)		sat / unsat
		Drive vehicle for at least five minutes	
	Interior clean		sat / unsat
2) Appropr	riate corrective action show completed checklist to the	Shift Supervisor and appropriated be initiated. Emergency Planning Nuclear Sp	
REASON F	OR INSPECTION	CHECKED BY:	
Monthly		TITLE:	
Other		DATE	

SERVICE BUILDING MAINTENANCE SHOP....(EP)

<u>INITIALS</u>	<u>DESCRIPTION</u>	QU	ANTITY
	Applicators, cotton tufted, p	package	1
	Bags, plastic		20
	Blankets		4
	Brushes, hand		2
	Clippers, hair		1
	Decon. Solution, bottle		2
	Detergent Soap package		1
	First Aid Kit		1
	Cold Packs		2
	Pen		1
	Coveralls disposable		25
	Surgeon Gloves, pr		25
	Latex "Steeleboot" or Rubb	er Shoe Covers, pr	25
	Plastic Shoe covers		25
	Hood, Tyvek		25
	Surgeon Cap, Tyvek		25
	Scissors		1
	Splints, Air, kit		2 2
	Splints, arm		2
	Smears, package		1
	Swabs, nasal		20
	Tape, masking, roll		6
	Tweezers		2
	Wristbands		10
	Absorbent wipes, package		1
	FlashlightBattery Compar		1
		gible and correct per SHP-26 on all chemica	ıl
	products.		
COMMENT	'S		
			
REASON FO	OR INSPECTION	CHECKED BY:	
Seal Broken	 -		
Quarterly P	ost Drill Emergency Use	TITLE:	
Other		DATE:	

1

SATELLITE TELEPHONE...(EP)

<u>INITIALS</u> <u>DESCRIPTION</u>

	and 11 marked with a M are to be performed on a monthly basis. The eps marked with a Q are to be performed during the first month of each
1 M .	Setup the phone by performing step 18.2 of FNP-0-EIP-8.3.
2M.	Place a call from the satellite phone per step 18.3 of FNP-0-EIP-8.3 to any convenient telephone number to verify operability and voice quality.
3M.	Place a call to the satellite phone (888-863-3170) from any convenient telephone to verify operability and voice quality.
4Q.	Leave phone turned on in standby for eight hours or until a low battery indication is received.
5Q.	Refer to satellite telephone users manual in the accessories case pages 89 to 100 for specific instructions on maintaining and charging the batteries.
6Q.	While the installed battery is being discharged, charge the spare battery for approximately four hours using the rapid charging function of the battery charger.
7Q.	After eight hours or a low battery indication, turn off the phone per step 18.4 of FNP-0-EIP-8.3.
8Q.	Remove the installed battery and install the freshly charged spare battery.
9Q.	Set up the phone by performing step 18.2 of FNP-0-EIP-8.3 and check function 51 to verify the newly installed battery is operating properly.
10Q.	Charge the depleted battery for at least four hours but less than 24 hours usning the rapid charging function of the battery charger.
11M.	Verify that the phone is turned off per step 18.4 of FNP-0-EIP-8.3. Return the phone and accessories to the storage location in the EP office storeroom, ensuring that the batteries are stored in the proper long term storage position per the users manual illustration page 89.

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST S

SATELLITE TELEPHONE(EP)	
COMMENTS	<u> </u>
REASON FOR INSPECTION	CHECKED BY:

DATE:____

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST T

HVAC SYSTEM - EOF....(EP)

INITIALS DESCRIPTION	<u>)N</u>		QUANTITY
Mode per FNI Align and ope FNP-0-EIP-2	P-0-EIP-27.0, Attachmerate EOF HVAC system 7.0, Attachment 3, for HVAC system to Normal PVAC system to Normal	em in Isolation Mode per	
COMMENTS	**************************************		
REASON FOR INSPECTIO	N CHEC	CKED BY:	
Quarterly Post Drill Emerg	gency Use TITLI	E:	
Other	DATE	3:	

AUXILIARY BUILDING, EL. 139 UNIT 1 RAD SIDE HALLWAY BY COUNTING ROOM.....(EP)

INITIALS	DESCRIPTION	<u>QUANTITY</u>
	Blanket	2
	Bucket	1
	Decon. Solution, (bottle)	1
	First Aid Kit	1
	Absorbent wipes, package	î
	Mop	1
	Polysheets, package	1
	Coveralls, disposable	3
	Rubber Gloves, pr.	3
	Latex "Steeleboot" or Rubber Shoe Covers, pr.	
	Plastic Shoe Covers, pr.	3 3 3
	Hood, Tyvec	3
	Surgeons Cap, Tyvek	3
	Full Face Respirator	2
	Iodine Cannister, Protective Seal Unbroken (OR-1-99-383)	2
	Expiration Date	_
	Expiration after next inventory YesNo	
	Radiation barrier tape or rope	100 ft
	_Scissors, pr	1
	_Airborne Radioactivity Area signs	3
	_Contaminated Area signs	3
	_High Radiation Area signs	3
	_Radiation Area signs	3
	_Tape, Masking, roll	2
	_FlashlightBattery compartment, operable	1
	_Verify that the labeling is legible and correct on all chemical	
	products, per SHP-26	
NOTES:		
If the Iodine	canisters expire before the next inventory, change them out at this tim	e.
COMMENTS	S	

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST U

AUXILIARY BUILDING, EL. 139 UNIT 1 RAD SIDE HALLWAY BY COUNTING ROOM.....(EP)

REASON FOR INSPECTION	CHECKED BY:
Seal Broken	
Quarterly Post Drill Emergency Use	TITLE:
Other	DATE:

EMERGENCY EQUIPMENT AND SUPPLIES

AUXILIARY BUILDING, EL. 100 UNIT 1 RAD SIDE HALLWAY....(EP)

Blanket Bucket Decon. Solution (bottle) First Aid Kit Absorbent wipes, package Mop Polysheets, package Coveralls, disposable Rubber gloves, pr. Latex "Steeleboot" or Rubber Shoe Covers, pr Blastic shoe covers, pr Hood, Tyvek Surgeons Cap, Tyvek Full face respirator Lodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration after next inventory Yes_No_Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs Radiation Area signs Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.	<u>INITIALS</u>	DESCRIPTION	QUANTITY
Bucket Decon. Solution (bottle) First Aid Kit Absorbent wipes, package Mop Polysheets, package Coveralls, disposable Rubber gloves, pr. Jatex "Steeleboot" or Rubber Shoe Covers, pr Plastic shoe covers, pr Hood, Tyvek Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.		Blanket	2
First Aid Kit Absorbent wipes, package Mop Polysheets, package Coveralls, disposable Rubber gloves, pr. Latex "Steeleboot" or Rubber Shoe Covers, pr Plastic shoe covers, pr Hood, Tyvek Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			1
First Aid Kit Absorbent wipes, package Mop Polysheets, package Coveralls, disposable Rubber gloves, pr. Latex "Steeleboot" or Rubber Shoe Covers, pr Plastic shoe covers, pr Hood, Tyvek Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.		Decon. Solution (bottle)	. 1
Absorbent wipes, package Mop Polysheets, package Coveralls, disposable Rubber gloves, pr. Latex "Steeleboot" or Rubber Shoe Covers, pr Plastic shoe covers, pr Hood, Tyvek Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			1
Mop Polysheets, package Coveralls, disposable Rubber gloves, pr. Latex "Steeleboot" or Rubber Shoe Covers, pr Plastic shoe covers, pr Hood, Tyvek Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			1
Polysheets, package Coveralls, disposable Rubber gloves, pr. Latex "Steeleboot" or Rubber Shoe Covers, pr Plastic shoe covers, pr Hood, Tyvek Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.		_	1
Coveralls, disposable Rubber gloves, pr. Latex "Steeleboot" or Rubber Shoe Covers, pr Plastic shoe covers, pr Hood, Tyvek Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			1
Rubber gloves, pr. 3 Latex "Steeleboot" or Rubber Shoe Covers, pr 3 Plastic shoe covers, pr 3 Hood, Tyvek 3 Surgeons Cap, Tyvek 3 Full face respirator 2 Lodine Cannister, Protective Seal Unbroken (OR-1-99-383) 2 Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope 100 ft Scissors, pr. 1 Airborne Radioactivity Area signs 3 Contaminated Area signs 3 High Radiation Area signs 3 Radiation Area signs 3 Radiation Area signs 3 Tape, masking, roll 2 Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			3
Latex "Steeleboot" or Rubber Shoe Covers, pr Plastic shoe covers, pr Hood, Tyvek Surgeons Cap, Tyvek Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			3
Plastic shoe covers, pr Hood, Tyvek Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			3
Hood, Tyvek Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			
Surgeons Cap, Tyvek Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			
Full face respirator Iodine Cannister, Protective Seal Unbroken (OR-1-99-383) Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope			
Expiration Date Expiration after next inventory Yes No Radiation barrier, tape or tope			
Expiration Date			2
Expiration after next inventory YesNo			
Radiation barrier, tape or tope Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			
Scissors, pr. Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			100 ft
Airborne Radioactivity Area signs Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			1
Contaminated Area signs High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			3
High Radiation Area signs Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			3
Radiation Area signs Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			
Tape, masking, roll Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			
Flashlightbattery compartment, operable Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			
Verify that the labeling is legible and correct on all chemical products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.			
products, per SHP-26 NOTES: If the Iodine canisters expire before the next inventory, change them out at this time.		Verify that the labeling is legible and correct on all chemical	
If the Iodine canisters expire before the next inventory, change them out at this time.			
If the Iodine canisters expire before the next inventory, change them out at this time.			
	NOTES:		
COMMENTS	If the Iodine	canisters expire before the next inventory, change them out at this time	ne.
COMMENTS			
	COMMENT	`S	
	 		



AUXILIARY BUILDING, EL. 100 UNIT 1 RAD SIDE HALLWAY....(EP)

CHECKED BY:
TITLE:
DATE:

AUXILIARY BUILDING, EL. 83 UNIT 2 RAD SIDE HALLWAY....(EP)

<u>INITIALS</u>	DESCRIPTION	QUANTITY
	Blanket	2
***************************************	Bucket	1
	Decon. Solution (bottle)	1
	First Aid kit	1
	Absorbent wipes, package	1
	Mop	1
**************************************	Polysheets, package	1
	Coveralls, disposable	3
	Rubber Gloves, pr.	3
	Latex "Steeleboot" or Rubber Shoe Covers, pr.	3
•	Plastic shoe covers, pr	
	Hood, Tyvek	3 3
	Surgeons cap, Tyvek	3
	Full Face respirator	2
	I dil Tace respirator Iodine Cannister, Protective Seal Unbroken	2
	Expiration Date	2
	Expiration after next inventory Yes No	
	Radiation Barrier Tape or Rope	100 ft
	Scissors, pr	1
	Airborne Radioactivity Area signs	3
	Contaminated Area signs	3
	High Radiation Area signs	3
	Radiation Area signs	3
	Tape, masking, roll	2
	Flashlightbattery compartment, operable	1
	Verify that the labeling is legible and correct on all chemical	•
	products, per SHP-26	
	products, per offi 20	
NOTES:		
TC 41 T 1!		
If the lodine	canisters expire before the next inventory, change them out at this tin	ne.
COMMENT	ng	
COMINIENT	'S	



FNP-0-EIP-16.0 CHECKLIST W

AUXILIARY BUILDING, EL. 83 UNIT 2 RAD SIDE HALLWAY....(EP)

REASON FOR INSPECTION	CHECKED BY:
Seal Broken	
Quarterly Post Drill Emergency Use	TITLE:
Other	DATE:
	DATE:



FNP-0-EIP-16.0 CHECKLIST X

HOT SHUTDOWN PANELS UNIT 1....(EP)

<u>INITIALS</u>	DESCRIPTION		<u>QUANTITY</u>
PROCEDUR	RES AND DRAWINGS Obtain the following Documents sheets. Verify procedures parts of the control o	•	inventory
HOT SHUTI	DOWN PANEL CORRIDOR		
	_Sound powered headsetc		1
	_Sound powered extension of		1
	_Flashlightbattery compart	tment, operational	3
	12 inch adjustable wrench		1
пот спіті	OOWN PANEL COMMUNIO	CATIONS DOOM UNTEL	
noi snoii			1
	Sound powered headsetoSound powered extension of		1
	Sound powered extension ofFlashlightbattery compart		3
	_		
COMMENT	s		
-			
 :			
			· · · · · · · · · · · · · · · · · · ·
			······································
	OR INSPECTION	CHECKED BY:	
Seal Broken Quarterly Pe	ost Drill Emergency Use	TITLE:	
Other		DATE	



FNP-0-EIP-16.0 CHECKLIST Y

HOT SHUTDOWN PANELS UNIT 2....(EP)

INITIALS	<u>DESCRIPTION</u>		<u>QUANTITY</u>
PROCEDUI	RES AND DRAWINGS		
	Obtain the following Docu	ment Control procedure and drawing	g inventory
	sheets. Verify procedures	<u>-</u>	·
•	EP-UNIT 2-HOT SHUT D	OWN PANEL	
HOT SHUT	DOWN PANEL COMMUNI	CATIONS ROOM UNIT 2	
	Sound powered headset	pperational	1
	Sound powered extension		1
	Flashlightbattery compar		3
	12 inch adjustable wrench	-	1
HOT SHUT	DOWN PANEL CORRIDOR	UNIT 2	
	Sound powered headset	pperational	1
	Sound powered extension of		1
	Flashlightbattery compar		3
	•		
COMMENT	<u> </u>		

REASON F	OR INSPECTION	CHECKED BY:	
Seal Broken			
Quarterly F	Post Drill Emergency Use	TITLE:	
Othor		DATE:	



CSC GUARD TOWER EMERGENCY CELLULAR TELEPHONE....(EP)

INITI	<u>ALS</u>	DESCRIPTION		QUANTITY
		_Verify phone can place a ca	all on System B	
		(334-797-4336)	11 G . D	
		Verify phone can receive a	call on System B	
		(334-797-4336)	oll on Systam A	
		_Verify phone can place a ca (334-790-3381)	an on System A	
		_Verify phone can receive a	call on System A	
		(334-790-3381)	can on system 11	
		•	wer supply with the phone on for	
		six hours to discharge batte	***	
		_Re-connect phone to power	r supply	
(1)	To di	ONS FOR SWAPPING PHO splay the system on which the d appear. Press end/clear to o	e phone is operating, press "recall" and	d #. The number
(2)	To swappea	•	"recall", # and "store". The new num	iber should
COM	MENT:	S		
				<u> </u>

		· · · · · · · · · · · · · · · · · · ·		
REAS	ON FO	OR INSPECTION	CHECKED BY:	
Quarte	erly Po	ost Drill Emergency Use	TITLE:	
Other			DATE:	



FNP-0-EIP-16.0 CHECKLIST AA

AUXILIARY BUILDING, EL. 83 UNIT 2 RAD SIDE WEST STAIRWELL...(EP)

<u>INITIALS</u>	<u>DESCRIPTION</u>		QUANTITY
, , , , , , , , , , , , , , , , , , ,	Self Contained Breathing A Verify that the SCBA unit i	apparatus is operational per step 10 of the EIP	1
COMMENT	S		
REASON FO	OR INSPECTION	CHECKED BY:	
Monthly Po	st Drill Emergency Use	TITLE:	
Other		DATE:	

TECHNICAL SUPPORT CENTER....(EP)

<u>INITIALS</u>	DESCRIPTION	QUANTITY
PROCEDUI	RES AND DRAWINGS	
	Obtain the following Document Control procedure and drawing inv	entory
	sheets. Verify procedures per the DC inventory.	·
	EP-TSC-EMERGENCY DIRECTOR	
	EP-TSC-TECHNICAL MANAGER	
	EP-TSC-OPS MANAGER	
	EP-TSC-MAINTENANCE MANAGER	
	EP-TSC-HP MANAGER	
	EP-TSC-CHEM. SUPERVISOR	
	EP-TSC-SHIFT RADIO CHEMIST	
	EP-TSC-RMT CONTROLLER	
	EP-TSC-LICENSING ENGINEER	
	EP-TSC-SYSTEMS ENGINEER	
	EP-TSC-NRC	
	EP-TSC-DOCUMENT ROOM-DRAWINGS	
	EP-TSC-GOP-EMERGENCY DIRECTOR (obtain from B'ham Do	C)
	EP-TSC-GOP-TECHNICAL MANAGER (obtain from B'ham DC)
COMMUNI	CATIONS AREA	
COMMON	Fax Machine (Ga. Fax) (814-4665)	1
	Fax Machine (Al. Fax) (257-1155)	1
	General Emergency sign	1
	Site Area Emergency sign	1
	Alert sign	1
	NOUE sign	1
	Unit I sign	
	Unit 2 sign	
	Unit 1 and 2 sign	
	Headsets, sound powered phone operational	2
	Forms bookverify forms in book per index	
	Desk Pack	2
	Printer cartridgeFAX machineFX4 (H11-6401-220)	2
	Printer cartridgeMIDAS, colorHP51625A	1
	Printer cartridgeMIDAS, B & WHP51626A	1
	8 1/2 x 11 paperpacks	8
	Printer cartridgeMIDAS51640 (A, C, M, Y)	1
	Drinter cartridge HD IV HD 02208 A	2

TECHNICAL SUPPORT CENTER...(EP)

<u>INITIALS</u>	DESCRIPTION	QUANTITY
TSC KEY L	OCKER	
	ENN	1
	Telephone 814-4666operable	1
	Telephone 250-1601operable	1
-	Telephone FTS 2000 ENS	1
	Telephone FTS 2000 HPN	1
	TSC Radio Cabinet key	1
	Emergency Director Desk key	1
	Technical Manager Desk key	1
	OPS Manager Desk key	1
	Maintenance Manager Desk key	1
	MIDAS Computer Cabinet key	1
	RMT Controller Desk key	1
	NRC Desk key	1
	Document Room key	1
	RMT Radio Cabinet key	1
	TSC Southern Linc ENN key	1
	Control Room Remote Southern Linc key	1
	Southern Linc Radio Cabinet	1
	Key set Chemistry Truck	1
	Key set Maintenance Vehicle	1
	Key set Env. Truck	1
	Key set Training Center van	1
	Key set Visitor Center van	1
TSC RADIO	CABINET	
	Kenwood handheld radio and charger	1
SOUTHER	N LINC RADIOS	
	TSC RMT ControlOperational Southern Linc Radio	
	ENN TSCFNP Operational Southern Linc Radio	
	FNP ED/EDA Southern Linc RadioOperational	
	GEMA Fleet Southern Linc Radio Operational	
	AEMA Fleet Southern Linc Radio Operational	

TECHNICAL SUPPORT CENTER...(EP)

<u>INITIALS</u> <u>DESCRIPTION</u>	QUANTITY
EMERGENCY DIRECTOR DESK	
Portable public address	1
Telephone 6016Emergency Directoroperable	1
Telephone 4662Alabama Liaisonoperable	1
Telephone 4663Georgia Liaisonoperable	1
Desk Pack	1
S.R.O.O.I.R.A.P.	1
TECHNICAL MANAGER DESK	
Telephone 6010Operable	1
Nureg - 0845	1
Desk Pack	1
OPS MANAGER DESK	
Telephone 6017Operable	1
Desk Pack	1
MAINTENANCE MANAGER DESK	
Telephone 6018Operable	1
Desk Pack	2
MIDAS COMPUTER CABINET	
MIDAS computer	1
Calculators	2
Desk Pack	1
Telephone 6011Operable	1
HP MANAGER DESK	
Telephone 6012Operable	1
Telephone FTS 2000 HPN	1
10CFR parts 0-99	1
Desk Pack	1
RMT CONTROLLER DESK	
Telephone 6013Operable	1
Desk Pack	1



FNP-0-EIP-16.0 CHECKLIST BB

TECHNICAL SUPPORT CENTER...(EP)

<u>INITIALS</u>	DESCRIPTION		<u>QUANTITY</u>
NRC DESK			
	_Telephone 4664Operable	:	1
	_Telephone FTS 2000 ENS		1
	_Telephone FTS 2000 RSC	L	1
	_Telephone FTS 2000 PMC	L	1
	_Telephone FTS 2000 MCL		1
	Desk Pack		1
DOCUMENT	ΓROOM		
	_First Aid Kit		1
for deteriorat Report will b DR#Door	ect the door seals of door 453 ion or other signs of leakage e written if problems are fou #453 TSC to Control Room #2480 TSC to OSC	such as abnormal high noise	
COMMENTS	S	· · · · · · · · · · · · · · · · · · ·	
-			
	OR INSPECTION	CHECKED BY:	
Seal Broken			
Quarterly Po	ost Drill Emergency Use	TITLE:	
Other		DATE:	

FIRE FIGHTING EQUIPMENT...(FM)

<u>INITIALS</u>	DESCRIPTION	QUANTITY
UNIT #1 AI	JX BLDG. HALLWAY OUTSIDE OF HEALTH PHYSICS OFFICE	
	ve lockers in which the following are distributed:	
	Crowbar	1
-	Fire Axes	2
	Fire Rescue Suit	1
	Hand Lanternbattery compartment, operable	1
	Rope (1/2 dia.)	100'coi
	Coat	5
	Helmet	5
	Gloves (pr)	5
	Boots (pr)	5
	Trousers	5
	JRBINE BLDG. EL-155' NORTH WALL AT ENTRANCE TO UNI	Γ#2
TURBINE I		
This storage	location has 5 lockers in which the following are distributed:	~
	Coat	5
	Helmet	5
	Gloves (pr)	5
	Boots (PR)	5
	Hand Lanternbattery compartment, operable	1
	Foam cart with foam (stored adjacent to the lockers)	1
	Trousers	5
SERVICE V	VATER STRUCTURE WEST STAIRWELL	
This location	n has one locker containing:	_
	Coat	1
	Helmet	1
	Gloves (pr)	1
	Boots (pr)	1
	TER STRUCTURE - "A" TRAIN NORTH STAIRWELL	
This locatio	n has one locker containing:	_
	Coat	1
	Helmet	1
	Gloves (pr)	1
	Boots (pr)	1

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST CC

FIRE FIGHTING EQUIPMENT....(FM)

<u>INITIALS</u>	<u>DESCRIPTION</u>		QUANTITY
	NERATOR BUILDING has 2 lockers in which the fol	llowing are distributed:	
	_Coat _Helmet _Gloves (pr) _Boots (pr) _Foam cart with foam is store	ed outside Diesel Generator Room 2B	2 2 2 2 1
NOTE: Retu	rn checklist to Emergency Pla	nning Nuclear Specialist	
	-		
COMMENTS	S		
	OR INSPECTION	CHECKED BY:	
Seal Broken Quarterly Po	ost Drill Emergency Use	TITLE:	
Other		DATE:	

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST DD

PLANT EMERGENCY VEHICLE....(SEC)

<u>INITIALS</u>	DESCRIPTION	•	CIRCLE ONE
	Engine coolant, hoses an	d clamps	sat / unsat
	Engine oil level		sat / unsat
	Engine belts (condition a	nd tightness	sat / unsat
	Tires (proper inflation, w		sat / unsat
	Dents and noticeable new		sat / unsat
	Windows and mirrors (cr		sat / unsat
	Spare tire and jack (property)	· · · · · · · · · · · · · · · · · · ·	sat / unsat
	Radio communications	•	sat / unsat
	All vehicle driveability li	ghts	sat / unsat
	All vehicle emergency lig	ghts	sat / unsat
	Emergency sound equipn	nent	sat / unsat
	Windshield wipers and w	vashers	sat / unsat
	Clutch or transmission flu	uid (as applicable)	sat / unsat
	Brakes (fluid)		sat / unsat
	Steering (fluid)		sat / unsat
	Seat belts		sat / unsat
	Dual batteries (corrosion))	sat / unsat
	Drive vehicle for at least	five minutes	sat / unsat
	Interior clean, patient con	npartment clean, cot made up	sat / unsat
	First Aid kit present		sat / unsat
	Trauma kit present		sat / unsat
	Dual fuel tanks near full		sat / unsat
NOTES:			
2) Appropria3) Return co	ate corrective action should impleted checklist to the Emergency Vehicle to be parke	hift Supervisor and appropriate groube initiated. hergency Planning Nuclear Specialised near CSC when not in use, with the	st
COMMENT	S		
REASON FO	OR INSPECTION	CHECKED BY:	
Post Drill		राग्य ह∙	
Emergency U	Jse	TITLE:	
Other		DATE:	

SE-ARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST EE

CHEMISTRY EYEWASH/SHOWER STATIONS...(CHEM)

T	\sim	4 74	゙゙゙゙゙゙゙゙゙ヿへ	T T C
	1 31 .	Λ	14 1	NS:
	лл.	\neg	11.	1 7 . 7 .

See list in FNP-0-CCP-333

INITIALS	DESCRIPTION	
COMMENTS		
REASON FOR IN	NSPECTION	CHECKED BY:
MONTHLY		TITLE:
Other		DATE:

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST FF

TRAINING CENTER VEHICLE....(EP)

<u>INITIALS</u>	DESCRIPTION		<u>CIRCLE ONE</u>
	Engine coolant, hoses	and clamps	sat / unsat
	Engine oil level	-	sat / unsat
	Engine belts (condition	n and tightness	sat / unsat
	Tires (proper inflation	, wear acceptable)	sat / unsat
	Dents and noticeable	new body damage	sat / unsat
	Windows and mirrors	(cracks and/or breaks)	sat / unsat
	Spare tire and jack (pr	oper inflation)	sat / unsat
	Cigarette lighter (radio		sat / unsat
	All vehicle driveabilit		sat / unsat
	Windshield wipers an	d washers	sat / unsat
	Clutch or transmission	n fluid (as applicable)	sat / unsat
	Brakes (fluid)		sat / unsat
	Steering (fluid)		sat / unsat
	Seat belts Battery (corrosion) Drive vehicle for at least five minutes		sat / unsat
			sat / unsat
			sat / unsat
	Interior clean		sat / unsat
2) Appropri3) Return co	ate corrective action sho ompleted checklist to the	o Shift Supervisor and appropriuld be initiated. Emergency Planning Nuclear S	pecialist.
REASON F	OR INSPECTION	CHECKED BY:	
Monthly		TITLE:	
Other		DATE:	

FNP-0-EIP-16.0 CHECKLIST GG EMERGENCY EQUIPMENT AND SUPPLIES

FIRE BRIGADE EQUIPMENT....(FM)

<u>INITIALS</u>	DESCRIPTION	QUANTITY
FIRE BRIGA	ADE VAN VEHICLE	
	_CO ₂ fire extinguishers	2
	Dry chemical fire extinguishers	3
	boots	5 pr
	helmet	5
	coats	5
	gloves	5 pr
	Boots, short	2 pr
	Trousers	2
	1 1/2" hose (100 ft. section)	1
	1 1/2" hose nozzle	1
	Pressurized water fire extinguisher	2
	First Aid Kit (Burn Kit)	1
	Hand Lanternbattery compartment, operable	1
FIRE HOSE	TRAILER (attached to Fire Brigade Van)	
I HCE HOSE	2 1/2 inch hose (50 ft. section)	20
	1 1/2 inch hose (50 ft. section)	8
	Spanner wrench	16
	Hydrant wrench	12
	Foam Eductor	1
	AFFF Foam container	3
	Fire hose clamp	1
	Fire axes	5
	Pry bar	5
	2 1/2 in. nozzle	10
	1 1/2 in. nozzle	10
	2 1/2 in. to 1 1/2 in. gated wye	5
	2 1/2 in. 1 1/2 in. gated wyc	5
	2 1/2 in. double male	1
	2 1/2 in. double finale	1
	2 1/2 III. dodole female	•
HELIPORT	CABINET	
	Dry chemical fire extinguishers	1
	boots	1 pr
	helmet	1
	coats	1 .
	gloves ·	1 pr
	Pry bar	1



FIRE BRIGADE EQUIPMENT....(FM)

- 1) Fire Brigade Van is to be parked near the CSC when not in use, with the keys stored in the CSC keylocker.
- 2) Discrepancies should be promptly reported to the Fire Marshal or Shift Supervisor.
- 3) Return complete checklists to the Emergency Planning Nuclear Specialist.

COMMENTS	
REASON FOR INSPECTION Seal Broken	CHECKED BY:
Quarterly Post Drill Emergency Use	TITLE:
Other	DATE

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST HH

FIRE BRIGADE VAN....(SEC)

INITL	ALS DESCRIPTION	<u>CIRCLE ONE</u>
	Engine coolant, hoses and clamps	sat / unsat
	Engine oil level	sat / unsat
	Engine belts (condition and tightness	sat / unsat
	Tires (proper inflation, wear acceptable)	sat / unsat
	Dents and noticeable new body damage	sat / unsat
	Windows and mirrors (cracks and/or break	sat / unsat
	Spare tire and jack (proper inflation)	sat / unsat
	Radio communications	sat / unsat
	All vehicle driveability lights	sat / unsat
	All vehicle emergency lights	sat / unsat
	Windshield wipers and washers	sat / unsat
	Clutch or transmission fluid (as applicable	sat / unsat
	Brakes (fluid)	sat / unsat
	Steering (fluid)	sat / unsat
	Seat belts	sat / unsat
	Battery (corrosion)	sat / unsat
	Drive vehicle for at least five minutes	sat / unsat
	Interior clean	sat / unsat
	First Aid kit present	sat / unsat
	Fuel tank near full	sat / unsat
NOTE		
1)	Deficiencies should be reported to Shift Supervisor	or and appropriate group supervisor.
2)	Appropriate corrective action should be initiated.	or area appropriate group supervisors
3)	Return completed checklist to the Emergency Plan	nning Nuclear Specialist.
4)	Fire Brigade van is to be parked near CSC when n CSC key locker.	•
COMI	MENTS	
REAS	SON FOR INSPECTION CHECKED	BY:
Week	ly	
Post Drill TITLE:		
Emerg	gency Use	
Other		

SHARED CHEMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST II

ENVIRONMENTAL VEHICLE....(ENV)

Other_____

INITIA	ALS DESCRIPTION	CIRCLE ONE
	Engine coolant, hoses and clamps	sat / unsat
	Engine oil level	sat / unsat
	Engine belts (condition and tightness	sat / unsat
•	Tires (proper inflation, wear acceptable)	sat / unsat
	Dents and noticeable new body damage	sat / unsat
******	Windows and mirrors (cracks and/or breaks)	sat / unsat
	Spare tire and jack (proper inflation)	sat / unsat
	Cigarette lighter (radio power supply)	sat / unsat
	All vehicle driveability lights	sat / unsat
	Windshield wipers and washers	sat / unsat
	Clutch or transmission fluid (as applicable)	sat / unsat
	Brakes (fluid)	sat / unsat
	Steering (fluid)	sat / unsat
	Seat belts	sat / unsat
	Battery (corrosion)	sat / unsat
	Drive vehicle for at least five minutes	sat / unsat
	Interior clean	sat / unsat
NOTE: 1) 2) 3)	S: Deficiencies should be reported to Shift Supervisor and appropri Appropriate corrective action should be initiated. Return completed checklist to the Emergency Planning Nuclear	
COMM	MENTS	
		· · · · · · · · · · · · · · · · · · ·
REASO	ON FOR INSPECTION CHECKED BY:	
Month	ly TITLE:	

DATE:

UNIT 1 CABLE SPREADING ROOM FIRE EMERGENCY EQUIPMENT...(OPS)

INITIALS	DESCRIPTION	' QUA	ANTITY
Gang Box, M from Ops.	Mechanical Maint. Cage, Unit 1 155' Turbine Bldg	Obtain key QA-01 and	d DA3
Tool Bag			
	6" Screw Starter		1
	Phillips Head Screwdriver		1
	Clutch Head Screwdriver		2
	Flatblade Screwdriver		4
	Wrench Adjustable 10"		1
	Nutdriver 5/16" Insulated		1
	Fuse Puller		1
**************************************	_Channel Locks		1
	Side Cutting Pliers		1
· · · · · · · · · · · · · · · · · · ·	Diagonal Cutting Pliers		1
	Needle Nose Pliers		1
	Wire Stripper		1
	Flashlightbattery compartment, operational		5
	Electrical Tape (roll)		2
	_2 AMP Control Power Fuse		5
	_3 AMP Control Power Fuse		10
JUMPERS			
	3 inch		4
	6 inch		3
	12 inch		1
	16 inch		2
	22 inch		2
CABLES			
	100 foot		2
	125 foot		4
	200 foot		i
	220 foot		1
	* 		



FNP-0-EIP-16.0 CHECKLIST JJ

UNIT 1 CABLE SPREADING ROOM FIRE EMERGENCY EQUIPMENT...(OPS)

INITIALS	<u>DESCRIPTION</u>		QUANTITY
MISCELLA	NEOUS		
	Emergency Switch Box w	ith cable attached	1
	RHR HX AOV Airline Ri		1
	Power cords for battery ro-	om exhaust fans	2
	Nitrogen bottle tankpres	ssure 1000psig	1
	(located on the 155 foot in	the Turbine Building)	
NOTES:			
Return comp Unit Supervi		ency Planning Nuclear Special	ist via the Operations
COMMENT			
REASON FO	OR INSPECTION	CHECKED BY:	
	ost Drill Emergency Use	TITLE:	
Other		DATE.	

UNIT 2 CABLE SPREADING ROOM FIRE EMERGENCY EQUIPMENT...(OPS)

INITIALS	DESCRIPTION	QUA	<u>YTITY</u>
Gang Box, M	fechanical Maint. Cage, Unit 2 155' Turbine Bldg.	Obtain key QA-01 from	Ops.
Tool Bag			
	_6" Screw Starter		1
	_Phillips Head Screwdriver		1
	_Clutch Head Screwdriver		2
	Flatblade Screwdriver		4
	Wrench Adjustable 10"		1
	Nutdriver 5/16" Insulated		1
	Fuse Puller		1
	_Channel Locks		1
	_Side Cutting Pliers		1
	_Diagonal Cutting Pliers		1
	_Needle Nose Pliers		1
	_Wire Stripper		1
	_FlashlightBattery compartment, operational		5
	_Electrical Tape (Roll)		2
	_2 AMP Control Power Fuse		5
	_3 AMP Control Power Fuse		10
JUMPERS			
	_4 inch		4
	30 inch		4
	60 inch		4
CABLES			
	50 foot		1
	100 foot		5
	160 foot		1
	200 foot		1



FNP-0-EIP-16.0 CHECKLIST KK

UNIT 2 CABLE SPREADING ROOM FIRE EMERGENCY EQUIPMENT...(OPS)

<u>INITIALS</u>	<u>DESCRIPTION</u>		<u>QUANTITY</u>
MISCELLA	NEOUS		
	Emergency Switch Box wi		1
	RHR HX AOV Airline Ri		1
	Power Cords for Battery R		2
	Nitrogen bottle Tankpres (located on the 155 foot in		1
NOTES:			
Unit Superv	oleted checklist to the Emerge isor.		
		W	
	OR INSPECTION	CHECKED BY:	
Seal Broken		מיוחיו וכ.	
Quarterly P	Post Drill Emergency Use	111LE:	
Othor		DATE.	

FNP-0-EIP-16.0 CHECKLIST LL

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SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST MM

VISITOR CENTER VEHICLE....(EP)

<u>INITIALS</u>	DESCRIPTION		<u>CIRCLE ONE</u>	
	Engine coolant, hoses and	clamps	' sat / unsat	
	Engine oil level	-	sat / unsat	
	Engine belts (condition an	d tightness	sat / unsat	
	Tires (proper inflation, we	ar acceptable)	sat / unsat	
	Dents and noticeable new	body damage	sat / unsat	
	Windows and mirrors (cra	cks and/or breaks)	sat / unsat sat / unsat	
	Spare tire and jack (proper	inflation)		
	Cigarette lighter (radio po	wer supply)	sat / unsat	
	All vehicle driveability lig		sat / unsat	
	Windshield wipers and wa	shers	sat / unsat	
	Clutch or transmission flu	id (as applicable)	sat / unsat	
	Brakes (fluid)		sat / unsat	
	Steering (fluid)		sat / unsat	
	Seat belts	Seat belts		
	Battery (corrosion)		sat / unsat	
	Drive vehicle for at least f	ive minutes	sat / unsat	
	Interior clean		sat / unsat	
2) Appropri	ate corrective action should b	ift Supervisor and appropriate grou be initiated. ergency Planning Nuclear Specialis	-	
COMMENT				
REASON FO	OR INSPECTION	CHECKED BY:		
Monthly		TITLE:		
Other		DATE:		

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST NN

AUXILIARY BUILDING, EL. 139 UNIT 1 RAD SIDE OUTSIDE ELEVATOR...(EP)

<u>INITIALS</u>	<u>DESCRIPTION</u>		QUANTITY
	Breathing Air bottle with representation of Perform visual inspection of	gulatorpressure ≥ 2000 psig f airline hoses in drum	1 2
	·		
COMMENT	^S		
REASON FO	OR INSPECTION	CHECKED BY:	
Monthly Po	ost Drill Emergency Use	TITLE:	

DATE:

Other____



FNP-0-EIP-16.0 CHECKLIST OO

AUXILIARY BUILDING, EL. 139 UNIT 2 RAD SIDE PASS SAMPLE AREA...(EP)

INITIALS	DESCRIPTION	QUANTITY
	Breathing Air bottle with regulatorpressure ≥2000 psigPerform visual inspection of airline hoses in drum	1 2
COMMENT	S	
REASON FO	OR INSPECTION CHECKED BY:	
Monthly Po	st Drill Emergency Use TITLE:	

DATE:

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST PP

POST ACCIDENT SAMPLE AREA AUXILIARY BUILDING EL 139 UNIT 1 RADSIDE....(EP)

<u>INITIALS</u>	DESCRIPTION		QUANTITY
	Post Accident Cart (proper Lead pig in place (in transf Sample vial in lead pig Syringe shield in place Shielded transport pig (pro Table Top lead glass shield	er tunnel) per location)	1 1 1 1 1
COMMENT	S		
REASON FO	OR INSPECTION	CHECKED BY:	An arguer
Quarterly P	ost Drill Emergency Use	TITLE:	
Other		DATE:	



FNP-0-EIP-16.0 CHECKLIST QQ

EMERGENCY EQUIPMENT AND SUPPLIES

POST ACCIDENT SAMPLE AREA AUXILIARY BUILDING EL 139 UNIT 2 RADSIDE...(EP)

<u>INITIALS</u>	<u>DESCRIPTION</u>		<u>QUANTITY</u>
	Post Accident Cart (proper Lead pig in place (in transf Sample vial in lead pig Syringe shield in place Shielded transport pig (pro Table Top lead glass shield	fer tunnel) oper location)	1 1 1 1 1
COMMENTS_			
REASON FOR	INSPECTION	CHECKED BY:	
Quarterly Post	Drill Emergency Use	TITLE:	
Other		DATE:	

Other____

SHARED EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST RR

RMT SOUTHERN	LINC AND KENWOOD RAI	DIOS(EP)	
	y of each RMT portable radio Support for the radios that are		
RMT KENWOOD S	SUITCASE RADIOS	-	•
<u>INITIALS</u>	DESCRIPTION RMT 1 RMT 2 RMT 3		sat/unsat sat/unsat sat/unsat
RMT Southern Linc			Savunsat
FNP RMT I (Southe located at lower level	FNP RMT 1-1321 FNP RMT 2-1322 FNP RMT 3-1323 FNP RMT SPARE-1324 FNP VEHICLE-1325 rn Linc & Kenwood) and FNI security. FNP RMT 2, FNP ted in room 118 at the EOF.		
COMMENTS			
REASON FOR INSP	PECTION	CHECKED BY:	
Monthly		TITLE:	

DATE:____



FNP-0-EIP-16.0 CHECKLIST SS

FIRE TANKER TRUCK EQUIPMENT....(FM)

<u>INITIALS</u>	DESCRIPTION	•	QUANTITY
	1 1/2" x 50' Fire Hose		3
	1 1/2" x 100' Fire Hose		1
	2 1/2" x 50' Fire Hose		2
			1
			1
	1" Booster Nozzle		1
	1" x 100' Booster Nozzle		1
	2 1/2" x 1 1/2" x 1 1/2 Gat	ed Wye	1
	2 1/2" x 15' Double Femal		1
	2 1/2" Double Female		1
	Hose Clamp		1
	Pry Bar		1
	Fire Ax		1
	2 1/2" x 1 1/2" Reducer		1
	Fire Flaps		2
	Hydrant Wrench		2 2 2 1
	Spanner Wrench 3/4" x 100' Life Rope		2
			1
	Chock Blocks (sets)		2
	Fire coat		1
	Fire boots (pr)		1
	Fire helmet		1
	Gloves (pr)		1
	Foam Eductor		1
	Foam Can		2
COMMENT	S		
REASON FO	OR INSPECTION	CHECKED BY:	
Seal Broken			
Quarterly P	ost Drill Emergency Use	TITLE:	
Other		DATE:	,

Other_

EMERGENCY EQUIPMENT AND SUPPLIES

FNP-0-EIP-16.0 CHECKLIST TT

FIRE TANK TRUCK....(SEC)

INITIALS	DESCRIPTION		CWD CV TI C	
<u> </u>	<u>DESCRITION</u>		CIRCLE O	
	Engine coolant hosse and	alama	TRUCK	PUMP
	Engine coolant, hoses andEngine oil level	ciamps	sat / unsat	sat / unsat
	-	14.14	sat / unsat	sat / unsat
	Engine belts (condition an		sat / unsat	sat / unsat
	Tires (proper inflation, we		sat / unsat	n/a
	Dents and noticeable new	body damage	sat / unsat	n/a
	_Windows and mirrors (cra	cks and/or breaks)	sat / unsat	n/a
	_All vehicle driveability lig	hts	sat / unsat	n/a
	_Windshield wipers and wa	shers	sat / unsat	n/a
	_Clutch or transmission flui	d (as applicable)	sat / unsat	n/a
	_Steering (fluid)		sat / unsat	n/a
	_Seat belts		sat / unsat	n/a
	_Batteries (corrosion)		sat / unsat	sat / unsat
	_Check overall cleanliness		sat / unsat	sat / unsat
	_Start truck and ensure air p	ressure alarm and	sat / unsat	n/a
	brake light clears at ≈75 ps			
	_Start pump and ensure air a	and oil alarm clears	n/a	sat / unsat
	after running (note 5)			
	_After engine is running, che	eck for an unusual noises	sat / unsat	sat / unsat
	_Drive vehicle for at least fir	ve minutes	sat / unsat	n/a
	_Fuel tanks near full		sat / unsat	sat / unsat
				sar, ansar
NOTES:				
1) Deficience	ies should be reported to Shi	ft Supervisor and appropriate	group supervi	isor.
2) Appropria	te corrective action should be	e initiated.		
3) Return cor	npleted checklist to the Emer	rgency Planning Nuclear Spe	cialist.	
4) Fire Tank	Truck to be parked on the we	est side of the service water r	oad between th	ne
railroad tra	ick and bridge when not in us	se, with the keys in the CSC	kev locker	
3) Fire Tank	Truck pump starting instructi	ions posted at the pump cont	rols area must	
be followed	d.			
COM CONTRACTOR				
COMMENTS				
-				
REASON FOR	R INSPECTION	OTEOTER ***		
Weekly	N HASTECHON	CHECKED BY:		
Post Drill				
Emergency Us		TITLE:		
Emergency Us	e			

DATE:____

SMOKE REMOVAL EQUIPMENT.....(FM)

INITIALS	DESCRIPTION	<u>QUANTITY</u>
UNIT 1 SM	IOKE REMOVAL EQUIPMENT	
	Y BUILDING 155' ELEVATION NON-RAD WEST CO	RRIDOR, NEAR ELEVATOR
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
	50' of 1 ½" fire hose	1
AUXILIAR	Y BUILDING 155' ELEV. RCA NORTH CORRIDOR, N	IEAR DEMIN HATCHES
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
	50' of 1 ½" fire hose	1
AUXILIAR	Y BUILDING 139' ELEV. NON-RAD WEST CORRIDO	R, NEAR ELEVATOR
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
_	50' of 1 ½" fire hose	1
AUXILIAR	Y BUILDING 139' ELEV. RCA-NORTH CORRIDOR, N	JEAR SAMPLE ROOM
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
	50' of 1 ½" fire hose	1
AUXILIAR'	Y BUILDING 121' ELEV. NON-RAD WEST CORRIDO	R, NEAR ELEVATOR
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
	50' of 1 ½" fire hose	1
AUXILIAR	Y BUILDING 121' ELEV. RCA-NORTH CORRIDOR	
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
	50' of 1 ½" fire hose	1

SMOKE REMOVAL EQUIPMENT.....(FM)

<u>INITIALS</u>	<u>DESCRIPTION</u>	QUANTITY
UNIT 1 SM	OKE REMOVAL EQUIPMENT	
	Y BUILDING 100' ELEV. NON-RAD CCW AREA, NEAR ELEVA	TOR
	Electric driven smoke blower	1
•	16" x 20' collapsible air hose	1
	50' extension cord	1
	50' of 1 ½" fire hose	1
AUXILIAR	Y BUILDING 100' ELEVATION RCA - NORTH CORRIDOR	
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
	50' of 1 ½" fire hose	1
AUXILIAR	Y BUILDING 77° ELEV. RCA, IN STAIRWELL	
	Electric driven smoke blower	1
***************************************	16" x 20' collapsible air hose	1
	50' extension cord	1
	50' of 1 ½" fire hose	1
UNIT 2 SM	OKE REMOVAL EQUIPMENT	
	Y BUILDING 155' ELEV. NON-RAD WEST CORRIDOR, NEAR E	LEVATOR
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50° extension cord	1
AUXILIAR	Y BUILDING 155' ELEV. RCA-NORTH CORRIDOR, NEAR DEM	IN HATCHES
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
AUXILIARY	Y BUILDING 139' ELEV. NON-RAD WEST CORRIDOR, NEAR E	LEVATOR
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
RCA - SOU'	TH CORRIDOR, NEAR SAMPLE ROOM	
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	. 1

SMOKE REMOVAL EQUIPMENT....(FM)

INITIALS	DESCRIPTION	QUANTITY
UNIT 2 SM	IOKE REMOVAL EQUIPMENT	i
AUXILIAR	Y BUILDING 121' ELEV. NON-RAD WEST CORRIDO	R, NEAR ELEVATOR
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
AUXILIAR	Y BUILDING 121' ELEVATION RCA - SOUTH CORRI	DOR
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
AUXILIAR	Y BUILDING 100' ELEV. NON-RAD CCW AREA, NEA	R ELEVATOR
	Electric driven smoke blower	1
***	16" x 20' collapsible air hose	1 .
	50' extension cord	1
AUXILIAR'	Y BUILDING 100' ELEV. RCA - SOUTH CORRIDOR	
-	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
AUXILIAR	Y BUILDING 83' ELEV. RCA ROOM 2110	
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
***	50' extension cord	1
UNIT 1 & 2	SHARED SMOKE REMOVAL EQUIPMENT	
	ILDING FOYER, OUTSIDE 2B GENERATOR ROOM	
	Electric driven smoke blower	1
	16" x 20' collapsible air hose	1
	50' extension cord	1
	50' of 1 1/2" fire hose	



SMOKE REMOVAL EQUIPMENT.....(FM)

<u>INITIALS</u>	<u>DESCRIPTION</u>		QUANTITY
UNIT 1 AN	ID 2 SHARED SMOKE RE	MOVAL EQUIPMENT	
SERVICE V	WATER INTAKE STRUCTU	RE - EAST STAIRWELL	
	Electric driven smoke blow	ver	1
	16" x 20' collapsible air he	ose	1
	50' extension cord		1
	50' of 1 ½" fire hose		1
RIVER WA	TER INTAKE STRUCTURE	E SOUTH STAIRWELL	
	Electric driven smoke blow	wer	1 .
	16" x 20' collapsible air he	ose	1
	50' extension cord		1
UTILITY B	UILDING WEST END		
	Gasoline blowers		4
NOTES:			
Discrepancio	es should be promptly reporte	d to the Fire Marshal or Shift Sup	ervisor
		ncy Planning Nuclear Specialist	
COMMENT	L2		
			
REASON For Seal Broken	OR INSPECTION	CHECKED BY:	
	Post Drill Emergency Use	TITLE:	
Other		DATF:	

EMERGENCY EQUIPMENT AND SUPPLIES

<u>INITIALS</u>	DESCRIPTION	QUANTITY
PROCEDUR	ES AND DRAWINGS ROOM 114	
	Obtain the following Document Control procedure and drawing inventor position has a file storage box located in room 114 that contains a desk p procedures that are particular to that position. Verify procedures per the that the desk pack and other equipment listed for that position are adequated	ack and the DC inventory and
	EP-ALT EOF-RECOVERY MANAGER(Emergency Plan in Misc. Cabin	net)
	_ EP- ALT EOF-REC. MGR. ASSISTANT	,
	_ EP- ALT EOF-ENV. SUPERVISOR(Tech Specifications in Misc. Cabin-	et)
	_ EP- ALT EOF-REACTOR ENGINEER	,
	_ EP- ALT EOF-COMP SERV SUPPORT	
	_ EP- ALT EOF-QC SUPPORT(Fax instruction book)	
	_ EP- ALT EOF-DAD	
	_ EP- ALT EOF-ACCESS CONTROL(badging Supplies)	
	_ EP- ALT EOF-STATUS BD KEEPER	
	_ EP- ALT EOF-RMT CONTROLLER	
	_ EP-ALT EOF-STORAGE CABINET-DRAWINGS (in drawing cabinet n	o desk pack)
	EP-ALT EOF-GOP-RECOVERY MANAGER (Located in Misc. Cabine	t)
	NRC (no procedures)	
HEADI AND	OFFICE VEV OPED A DU MIN	
DEADLAND	OFFICE KEY OPERABILITY Obtain less from FOE Key Landow (Page 110)	
	_ Obtain key from EOF Key Locker (Room 118) and verify operability	
COMMUNIC	ATIONS CABINET ROOM 112	
	s checklist is performed, verify that the phones and radio listed below are act	malle in the calciust
Laci time tim	s enceknes is performed, verify that the phones and radio listed below are act	ually in the cabinet.
	_ In the fourth quarter, check the operation of the phones and radio listed	
	below. This requirement will be met if the Alternate EOF is setup and us	ed
	for a drill exercise or tabletop at any other time during the year. Indicate	the
	activity type and date. Activity type DATE	the the
	(10CFR50 App. E section IV, E, 9)	
COMMINIC	ATIONS CABINET, ROOM. 112	
COMMONIC	_ Telephone8-276-6185	1
	Telephone8-276-6186	1
	Telephone8-276-6188	1
31	Telephone8-286-4750	1
	_ Telephone8-286-4752	1
	Telephone8-286-4753	1
	Telephone8-286-4754	1
	_ Telephone8-286-4755	1
		1
	-	•



FNP-0-EIP-16.0 CHECKLIST VV

EMERGENCY EQUIPMENT AND SUPPLIES

<u>INITIALS</u>	DESCRIPTION	QUANTITY
	Telephone8-286-4757	1
	Telephone8-286-4758	1
	Telephone8-286-4759	1
	Telephone8-286-4760	1
	Telephone8-286-4761	1
	Telephone8-286-4763	1
	ENN (Operability is checked the first Tuesday of each month.)	1
ROOM 119 A	ND PI SUPPORT AREA	
	Verify with office staff that the computer equipment necessary to send out press releases is operable	NA
	Verify with office staff that the fax machine is operable in its present	NA
	location	
MIDAS COM	PUTER CABINET Computer	1
	Monitor	1
	_ Womtor _ Keyboard	1
	Mouse	1
	Printer	1
	Paper	l ream
	printer cartridges	2
	Tone alert Radio	1
	extension cord	1
	_ Catonsion cold	•
EIP 29/30 CO	MPUTER CABINET	
	Computer	1
	Monitor	1
	_ Keyboard	1
	Mouse	1
	Printer	1
	_ Paper	1 ream
	printer cartridges	2
	Tone alert Radio	1
	extension cord	1

EMERGENCY EQUIPMENT AND SUPPLIES

<u>INITIALS</u>	DESCRIPTION	QUANTITY
ROOM 114 A	ALTERNATE EOF EQUIPMENT STORAGE ROOM	
	_ Aperture Card Reader (printer not maintained operational)	1
Drawing Cabinet	A File storage box with misc. extra phone equipment and extra paper are located in this cabinet but are not inventoried	
	Aperture Cards per DC inventory obtained above	1 file box
	PCN files	2 file boxes
Miscellaneou	<u>S</u>	
Cabinet		
	State of Alabama Emergency Plan	1
	State of Georgia Emergency Plan	1
	State of Florida Emergency Plan	1
	FNP Emergency Plan (Site, reference RM Doc Cont. Inventory)	1
	FNP Emergency Plan (Medical, reference RM Doc Cont. Inventory)	1
	GO EIPs (reference RM)	1 sets
	Unit 1 Technical Specifications (reference Env Sup Doc Cont. Inventory)	1
	Unit 2 Technical Specifications (reference Env Sup Doc Cont. Inventory)	1
	Title 10 Code of Federal Regulations parts 0-99	1
	SROO IRAP-3	1
	NRC Region II Supp. to NUREG 0845	1
	Form Books per book inventory (verify correct Revisions)	2
	File storage box (Misc. extra office supplies and consumables)	1 box
	File storage box (First aid kit and misc. extra power strips, extension cords	1 box
	flashlights, telephone extension cords)	
	Miscellaneous in boxes and name plates	NA
	Dothan telephone directory	1
	Wiregrass telephone directory	1
	Birmingham telephone directory (white and yellow pages)	1
	form feed paper	>1/2 box
***************************************	8 1/2 x 11 paper	>1/2 box
ROOM 114, I	PHONE WIRED TABLES	
	The tables listed below have been pre-wired for use with the phones in the A	lternate EOF,
	verify that the tables are available and the phone connections are intact.	
	RM table labeled with 6186, 4759, 4760, 4761 and 4762	
	folding table labeled with 4750 and 6185	
	folding table labeled with 4752 and 6188	
	folding table labeled with 4755	
	folding table labeled with 4754 and 4756	
	folding table labeled with 4757	
	folding table labeled with FAX 4993 and 4758	



FNP-0-EIP-16.0 CHECKLIST VV

EMERGENCY EQUIPMENT AND SUPPLIES

COMMENTS	
REASON FOR INSPECTION	CHECKED BY:
Quarterly Post Drill Emergency Use	TITLE:
Other	DATE:



FNP-0-EIP-16.0 CHECKLIST WW

EMERGENCY EQUIPMENT AND SUPPLIES

Maintenance Vehicle # (MM)

INITIA	LS DESCRIPTION		CIRCLE ONE
	Engine coolant, hoses and	clamps	sat / unsat
-	Engine oil level	•	sat / unsat
	Engine belts (condition ar	nd tightness)	sat / unsat
	Tires (proper inflation,. w	•	sat / unsat
	Dents and noticeable new	-	sat / unsat
	Windows and mirrors (cra	•	sat / unsat
	Spare tire and jack (prope	r inflation)	sat / unsat
	Cigarette lighter (radio po	wer supply)	sat / unsat
	All vehicle driveability light		sat / unsat
	Windshield wipers and wa		sat / unsat
	Clutch or transmission flu		sat / unsat
	Brakes (fluid)	•	sat / unsat
	Steering (fluid)		sat / unsat
	Seat belts		sat / unsat
	Battery (corrosion)		sat / unsat
	Drive vehicle for at least f	ive minutes	sat / unsat
	Interior clean		sat / unsat
NOTES	•		
	Deficiencies should be reported to	Shift Supervisor and appropria	te group supervisor
	Appropriate corrective action sho		te group supervisor.
· · ·	Return completed checklist to the		necialist
3) 1	return completed enceknst to the	Linergency Flamming Publical 5	pecialist.
COMM	ENTS		
-			
-			
REASC	ON FOR INSPECTION	CHECKED BY:	
Monthly	y		
·		TITLE:	
Other		DATE:	

FIRE FIGHTING EQUIPMENT SCBAs (EP)

<u>INITIALS</u>	DESCRIPTION		QUANTITY
CENTRAL	Self Contained Breathing A	LDING, FIRE DEPARTMENT CABINET apparatus is operational per step 10 of the EIP.	2
		RTH WALL AT ENTRANCE TO UNIT #2	
	BUILDING Self Contained Breathing A Verify that each SCBA unit	pparatus is operational per step 10 of the EIP.	5
	ENERATOR BUILDINGSelf Contained Breathing AVerify that each SCBA unit	pparatus is operational per step 10 of the EIP.	3
FIRE BRIC	GADE VAN VEHICLE Self Contained Breathing A Verify that each SCBA unit	pparatus is operational per step 10 of the EIP.	5
		pparatus air bottlespressure ≥2000 psig	3 2
CONTROL	_ ROOM		
	Self Contained Breathing A	pparatus is operational per step 10 of the EIP.	8
	SCBA Voice amplifierOpFully inspect the respirators quarter. Remove the respira	perationBattery Compartment Operational for SCBAs during the last month of each ator from the bag, inspect it, place it in a bag and Reg. Guide 8.15 for Respiratory Protection	8 on.
COMMEN	TS		
REASON I	FOR INSPECTION	CHECKED BY:	
Monthly I	Post Drill Emergency Use	TITLE:	
Other		DATE:	

FNP-0-EIP-16.0 CHECKLIST YY EMERGENCY EQUIPMENT AND SUPPLIES

MISCELLANEOUS PROCEDURES....(EP)

<u>INITIALS</u>	DESCRIPTION		QUANTITY
PROCEDURE	ES AND DRAWINGS Obtain the following Docum sheets. Verify procedures pe	ent Control procedure and drawing inventory or the DC inventory.	
	EP-MET TOWER EP-EOFEMER. PLANNIN EP-OFFICE-GOP-E.P. OFFI		
COMMENTS			· · · · · · · · · · · · · · · · · · ·
REASON FOI ANNUAL	R INSPECTION	CHECKED BY:	
Odloss		DATE.	



MATERIAL DEPARTMENT EYEWASH/SHOWER STATIONS...(STR)

LOCATIONS:		
Main Warehouse B Side North End		
Main W	arehouse B Side South En	nd
Main W	arehouse A Side by Doub	le Doors
Oil Stor	age Building at Entrance	
INITIALS	DESCRIPTION	
	Verify accessibility per Verify equipment is in	ne above equipment per FNP-0-CCP-333 r FNP-0-CCP-333 the proper location per FNP-0-CCP-333 posted as an emergency location per
COMMENTS_		
REASON FOR	INSPECTION	CHECKED BY:
MONTHLY		TITLE:
Other		DATE



FNP-0-EIP-4.0 November 7, 2001 Version 30

FARLEY NUCLEAR PLANT

EMERGENCY PLAN IMPLEMENTING PROCEDURE

FNP-0-EIP-4.0

HEALTH PHYSICS SUPPORT TO THE EMERGENCY PLAN

F E T Y R

S Α

E L Α T E

D

PROCEDURE USAGE REQUIREMENTS PER FNP-0-AP-6	SECTIONS
Continuous Use	
Reference Use	ALL
Information Use	

Approved:

Nuclear Plant General Manager

11-15-01 Date Issued__



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HEALTH PHYSICS SUPPORT TO THE EMERGENCY PLAN

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HEALTH PHYSICS SUPPORT TO THE EMERGENCY PLAN

1.0 Purpose

This procedure delineates the responsibilities of the Health Physics group for emergency preparedness and during emergency conditions.

2.0 References

See Table 1

- 3.0 Responsibilities of the Health Physics Manager:
 - 3.1 Report to the TSC or location directed by the Emergency Director (ED) or the Technical Manager.
 - 3.2 Perform the actions listed in the Health Physics Manager Guideline (Guideline 1).

CAUTION: SOME PERSONNEL MAY HAVE A POTENTIALLY SERIOUS
ALLERGIC REACTION TO USE OF POTASSIUM IODIDE. SEE
FIGURE 3 FOR SPECIFIC INSTRUCTIONS PRIOR TO ISSUING.

NOTE: IF POTASSIUM IODIDE IS ADMINISTERED LATER THAN FOUR HOURS AFTER AN INDIVIDUAL HAS SUFFERED AN ACUTE INGESTION OR INHALATION OF RADIO IODINE, ITS EFFECTIVENESS AS A THYROID BLOCKING AGENT IS LESS THAN 50 PERCENT. (IEN 88-15).

NOTE: A CONSERVATIVE ESTIMATE OF THYROID DOSE CAN BE MADE BY ASSUMING 25 mrem TO THE THYROID PER EACH DAC-HR ACCUMULATED. ONE DAC OF I-131 IS 2 X 10-8 µCi/ml.

3.3 If a person is to be exposed to airborne radioactive iodine such that he would exceed 2000 DAC-hrs, consider issuing potassium iodide as a thyroid blocking agent. Instructions and considerations for use are listed in Figure 3. Radioiodine accumulation in the thyroid can be reduced to less than 10 percent of what it would be without a blocking agent by daily oral intake of 130 milligrams for adults and 65 milligrams for infants, provided that Potassium Iodine is started before or immediately after the exposure to the radioiodine and treatment continues for at least 48 hours beyond the time of the last exposure. Treatment beyond 48 hours should be referred to the medical department.



- 3.4 Consider self contained breathing apparatus (SCBAs) and full face respirators with iodine canisters to minimize thyroid dose in the plant, if deemed to be ALARA. Such consideration should take into account the effect on both internal and external dose, or Total Effective Dose Equivalent (TEDE). If, however, iodine concentrations are known, every effort should be taken to limit thyroid dose to no more than 125 rem for operation of emergency equipment or activities intended to mitigate the emergency. Since humans can live without a thyroid, no upper limit is placed on a thyroid dose for life saving activities.
- 4.0 HP Technicians assigned to monitor in the plant or at assembly areas shall:
 - 4.1 Comply with the instructions of the HP Manager or the Dose Assessment Director.
 - 4.2 Perform the actions listed in applicable portions of the IN PLANT/ASSEMBLY AREA MONITORING HP TECHNICIAN GUIDELINE. (Guideline 2)
- 5.0 Radiation Monitoring Team(s) assigned to monitor in the environment (onsite and offsite) shall:
 - 5.1 RMT 1 team leader is to report to the TSC and coordinate with the TSC staff to provide a second rad worker who is respirator qualified for the RMT.
 - 5.2 RMT 2 and 3 team leaders are to report to the EOF and coordinate with the EOF staff to provide a second rad worker who is respirator qualified for each RMT.
 - 5.3 Perform the actions listed in the Radiation Monitoring Team Guideline (Guideline 3).
- 6.0 Health Physics Personnel assigned to monitor at a hospital shall:
 - 6.1 Report to the designated hospital or other location as required.
 - 6.2 Perform the actions listed in the Hospital Health Physics Support Guideline (Guideline 4).
- 7.0 The RMT Controller shall:
 - 7.1 The on-shift RMT controller shall report to the TSC or location directed by the Emergency Director (ED) or the Technical Manager.
 - 7.2 The on-call RMT controller shall report to the EOF or location directed by the Recovery Manager.
 - 7.3 Perform the actions listed in the RMT Controller Guideline (Guideline 5).



OPERATION OF RMT SOUTHERN LINC RADIOS

- 1.0 Operation Of RMT Controller Base Stations
 - General operating instructions for the base station radios in room 118 of the EOF and the document room of the TSC are included in FNP-0-EIP-8.3.
 - 1.2 The talk group programmed into the RMT radios is talk group 3, identified on the base stations as FEP RMT.
 - 1.3 Normal communications with the RMTs should be made using the FEP RMT group 3 talk group. This will allow all RMTs to hear all conversations.
 - 1.4 Private calls can be made to individual radios if it is desired to communicate to only one RMT. The name and number of the portable RMT radios are listed below:

FNP RMT 1	1321
FNP RMT 2	1322
FNP RMT 3	1323
FNP RMT SPARE	1324
FNP VEHICLE	1325

- 1.5 There is no telephone capability available for the portable RMT radios.
- 2.0 Operation of Portable RMT Radios.
 - 2.1 FNP RMT 2 1322, FNP RMT 3 1323, and FNP RMT SPARE 1324 portable RMT radios are stored in room 118 of the EOF.
 - 2.2 FNP RMT 1 1321 and FNP VEHICLE 1325 portable RMT radios are stored in the fire cabinet in lower level security.
 - 2.3 There are no batteries associated with the portable RMT radios. They must be powered from the cigarette lighter or other auxiliary power source of the vehicle used for the RMT.
 - 2.4 Mount the magnetic mount antenna on the roof of the vehicle and route the cable into the vehicle it is permissible to have the door shut on the antenna cable.
 - 2.5 After plugging the radio into the power source, turn the radio on by pushing and holding the ON/OFF button on the inside of the volume knob, above the microphone connection. The button should be held until a red light comes in the display. This may take up to 15 seconds. If the light does not come on check

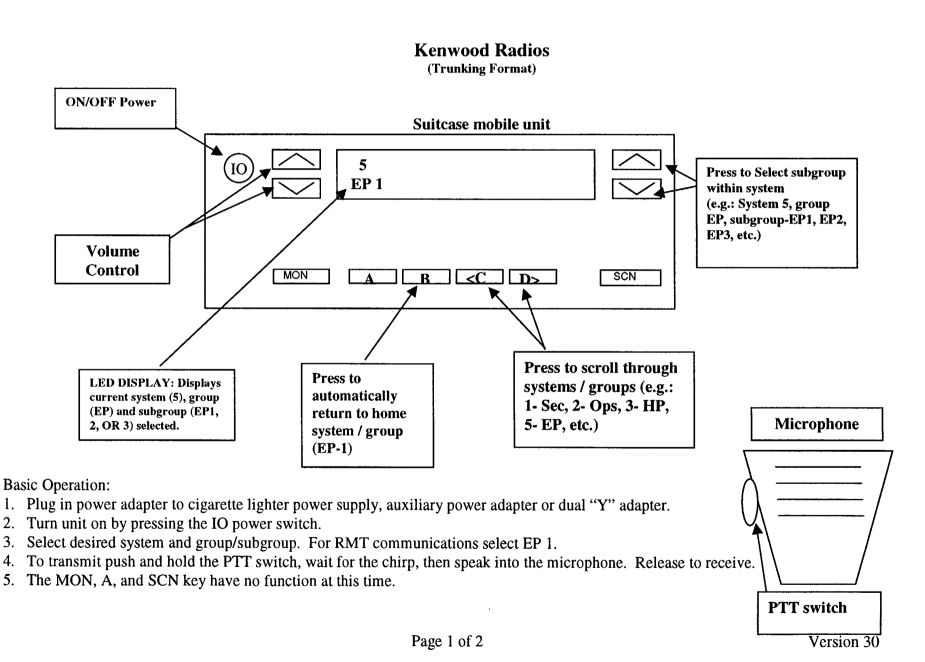


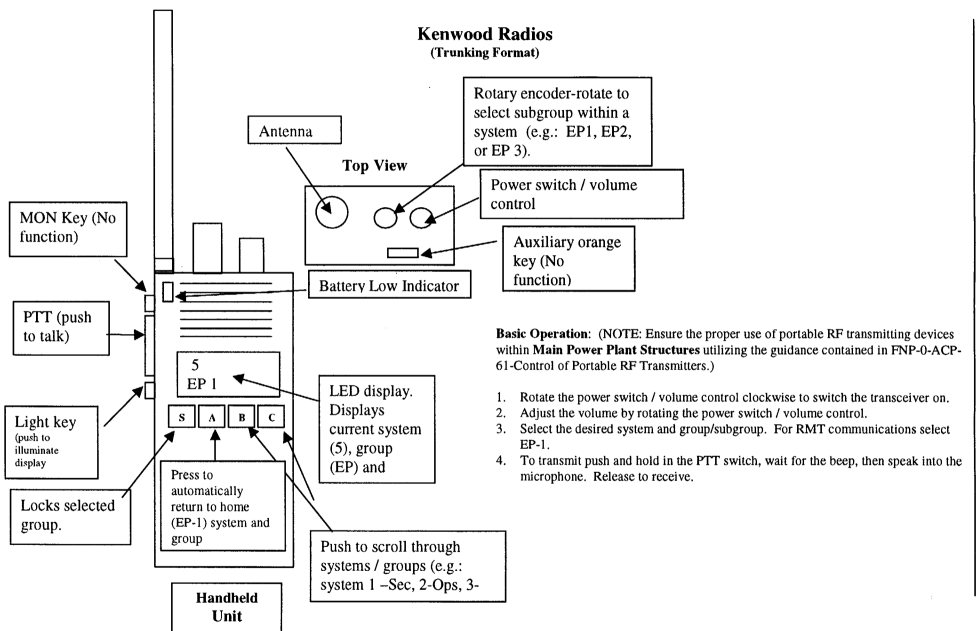
- connections and try again. It can take up to 30 additional seconds for the radio to finish its startup checks.
- Verify that the radio displays T3. This is talk group 3, the RMT talk group. If talk groups are not displayed push the PRVT push button until T with a number behind it is displayed. If necessary push the TG up or down push buttons until T3 is displayed.
- 2.7 If the arrow above the Wide pushbutton is not displayed push the WIDE pushbutton until the arrow is displayed.
- 2.8 No action is required to receive a group call as long as you are not currently involved with a private call or have not acknowledged a call alert. The radio will automatically switch to the group mode for T3, if it was in any other mode. Adjust the speaker volume with the volume control knob. Use the Push to Talk (PTT) on the mike to respond. Wait for the chirp tone to start talking. Upon pressing PTT, you will hear one of the following alert tones:
 - A high, chirp-like tone indicates that you have permission to talk. Begin speaking after the tone.
 - A low, continuous tone indicates that you cannot talk at this time. Wait a moment and try again.
 - A busy-like tone indicates that the system is busy. Wait for a call-back (high-pitched) tone, then try again.
- 2.9 To place a group call select talk group T3 as described above and use the (PTT) on the mike to place the call. Wait for the chirp tone to start talking.
- 2.10 No action is required to receive a private call as long as you are not currently involved with a group call or have not acknowledged a call alert. The radio will automatically switch to the private mode for the radio that placed the private call, if it was in any other mode. The display will indicate P1 through P9 if the call is received from one of the dedicated private numbers if not the display will indicate P-. Adjust the speaker volume with the volume control knob. Use the Push to Talk (PTT) on the mike to respond. Wait for the chirp tone to start talking
- 2.11 To place a private call you must first select the private radio. If P- is displayed the call will go to the party that last called you on the radio. Select a different radio by pushing the PRVT push button and using the arrow keys to the right of the display to select the private radio you want to talk to from the list below then Use the Push to Talk (PTT) on the mike to place the call. Wait for the chirp tone to start talking.



- P1 FNP RMT 1
- P2 FNP RMT 2
- P3 FNP RMT 3
- P4 FNP RMT SPARE
- P5 FNP VEHICLE
- P6 TSC RMT CONTROLLER
- P7 EOF RMT CONTROLLER
- P8 ED/EDA TSC
- P9 SHIFT SUPERVISOR/SHIFT FOREMANS OFFICE
- 2.12 When someone has sent you a call alert four recurring tones will indicate that you have received a call alert. The display will show C1 through C9 if the call is received from one of the dedicated private numbers if not the display will indicate C-. To respond to the call alert press the PTT to talk to the party that placed the alert or press any other button to silence the alert. Press ALERT to return to the group mode.
- 2.13 To place a call alert you must first select the private radio. If P- is displayed the call alert will go to the party that last called you on the radio. Select a different radio by pushing the ALERT push button and using the arrow keys to the right of the display to select the private radio you want to alert. The list is the same as the above list, however a C is displayed in front of the number. Use the Push to Talk (PTT) on the mike to place the call alert. Two tones indicate the alert was successful and four tones indicate the alert was unsuccessful. The radio should automatically return to the group mode.

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APPENDIX 3

TRAVEL INSTRUCTIONS TO ENVIRONMENTAL TLD MONITORING STATIONS

1.0 Community Stations

1.1 Station 0104

Sector 1, 4 miles north-northeast of the Plant Vent Stack. Located on the north side of Georgia Highway 62, 1.5 miles east of the east end of the Chattahoochee River bridge. Stake is approximately 20 yards off the highway across from the intersection of Georgia Highway 62 and graded road 106 (Mamie Lane).

1.2 Station 0204

Sector 2, 4 miles northeast of the Plant Vent Stack. Located next to a dirt driveway across from the intersection of graded road 104 (Chambers Road) and 28 (Wilkie Mosley Road). Stake is located approximately ten yards to the right of the driveway, 30 yards off the road.

1.3 <u>Station 0304</u>

Sector 3, 4 miles east-northeast of the Plant Vent Stack. Located on the west side of graded road 28 (Wilkie Mosley Road), approximately 0.8 miles from the intersection of roads 28 (Wilkie Mosley Road) and 103 (Dowry Road). TLD is approximately 10 yards off the road among pine trees on a northerly diagonal from the REA pole E145 across the road.

1.4 Station 0405

Sector 4, 5 miles east of the Plant Vent Stack. Near the base of the old Cedar Springs Fire Tower, approximately 1.5 miles from the intersection of Sowatchee Road (graded road 26) and Early County Road 300. Stake is approximately 30 yards north of an unmarked dirt road intersecting Sowatchee Road (graded road 26).

1.5 <u>Station 0505</u>

Sector 5, 5 miles east-southeast of the Plant Vent Stack. Located approximately 100 yards west of Early County Road 300, in the edge of trees behind Providence Church.

1.6 Station 0605

Sector 6, 5 miles southeast of the Plant Vent Stack. Located in edge of trees approximately 20 yards north of Georgia Highway 273, fifty yards east of the intersection of Georgia Highway 273 and Good Hope Lane (graded road 250).

1.7 Station 0703

Sector 7, 3 miles south-southeast of the Plant Vent Stack, at Paper Mill. Located on Northern section of the plant boundary near environmental air monitor 0703.

1.8 <u>Station 0805</u>

Sector 8, 5 miles south of the Plant Vent Stack, in Gordon, Alabama. TLD is approximately 50 yards east of Alabama Highway 95, on an EL light pole beside the first White house (2116 S. Hwy 95) north of the post office.

1.9 Station 0904

Sector 9, 4 miles south-southwest of the Plant Vent Stack. Located 1 mile from the intersection of Harris Butler Road and Ed Tolar Road on the East side of Harris Butler Road at #1216 Harris Butler Road. Stake is approximately 10 yards off the road near a well pump.

1.10 Station 1005

Sector 10, 5 miles Southwest of the Plant Vent Stack. Located approximately 10 yards North of Ed Tolar Road, 0.9 miles east of the intersection of Ed Tolar Road and Houston County Road 75. Stake is in a fence row approximately 40 yards east of an old barn and across from 874 Ed Tolar Road.

1.11 Station 1104

Sector 11, 4 miles west-southwest of the Plant Vent Stack. Located south of Bruner's Pond Road that intersects Houston County Road 75 approximately 0.2 miles northwest of Bruner's Pond. Stake is approximately 30 yards west of intersection, in a fence line and row of trees bordering a pasture.

1.12 Station 1204

Sector 12, 4 miles west of the Plant Vent Stack. Located across Houston County Road 33 from Oakey Grove Church, at the intersection of Houston County Road 33 and Nuclear Plant Road (Houston County 42). Stake is approximately 30 yards from either road.

1.13 Station 1304

Sector 13, 4 miles west-northwest of the Plant Vent Stack. Located approximately 30 yards north of the intersection of Houston County Roads 75 and 33. Stake is in the edge of woods approximately 20 yards east of Houston County Road 33.

1.14 Station 1404

Sector 14, 4 miles northwest of the Plant Vent Stack. Located 0.4 miles south of the intersection of Alabama Highway 52 and Houston County Road 33. Stake is approximately 30 yards east of Houston County Road 33 in the 500 KVA right of way.

1.15 Station 1504

Sector 15, 4 miles north-northwest of the Plant Vent Stack. Located near the convenience store (formerly Maro's Kitchen) at the intersection of Alabama Highway 52 and Henry Road. Stake is approximately 30 yards north of Highway 52 (across a small ditch) near the parking lot on the east side of the building.

1.16 Station 1605

Sector 16, 5 miles north of the Plant Vent Stack. Located in Columbia, AL at Alabama Power Company substation 100 yards south of Alabama Highway 52 near Omussee Creek bridge. Stake is in the southwest corner.

1.17 <u>Station 1108</u>

Sector 11, eight miles west-southwest of the Plant Vent Stack. Located at Alabama Power Company substation on Main Street in Ashford, Alabama. Stake is in southwest corner of substation.

1.18 Station 1001

Sector 10, 1 mile southwest of the Plant Vent Stack. Located on Whatley Residence, 1 mile south of FNP Main Gate on Alabama Highway 95. TLD is approximately 50 yards West of highway on utility pole, near house at the end of the dirt-driveway.

2.0 Background Stations

2.1 Station 0718

Sector 7, 18 miles south-southeast of the Plant Vent Stack. Located at Neal's Landing Park, Florida, inside the fence surrounding air sample station.

2.2 <u>Station 0215</u>

Sector 2, 15 miles northeast of the Plant Vent Stack. Located behind the Early County Court House in Blakely, Georgia, inside the fenced area around water tower. Stake is in northwest corner of fenced area, near the environmental air monitor.

2.3 Station 1218

Sector 12, 18 miles west of the Plant Vent Stack. Located in Dothan, Alabama behind Alabama Power Substation 229 across industrial road from Ansell. Stake is outside the fenced substation area, near the environmental forage plot.

2.4 Station 1215

Sector 12, 15 miles west of the Plant Vent Stack. Located in Dothan, Alabama inside the fenced area around the water tower on Alabama Highway 53 near the Houston County Farm Center. Stake is on the west side of fenced area.

2.5 Station 1311

Sector 13, 11 miles west-northwest of the Plant Vent Stack. Located in Webb, Alabama, inside the Alabama Power Company Substation on Highway 52. Stake is inside the fence about midway down the north side.

2.6 Station 1612

Sector 16, 12 miles north of the Plant Vent Stack. Located in Henry County, Alabama at the Ronnie Yance residence near Haleburg. Proceed approximately 5.7 miles north on Alabama Highway 95 from Columbia. Turn left on County Road 60 (just past sign indicating a Corps of Engineers Boat Landing Ramp), until it dead ends into County Road 77. Turn right and proceed north approximately 0.7 miles to a dirt drive. Stake is at the end of the dirt drive 0.3 miles from County Road 77.

3.0 Indicator (On Site)

3.1 <u>Indicator 1601</u>

N of Met Tower next to railroad tracks.

3.2 <u>Indicator 0101</u>

NNE of Met Tower in edge of trees.

3.3 <u>Indicator 0201</u>

On River Bank where power line crosses the river into Georgia.

3.4 <u>Indicator 0301</u>

On River Bank, near sand pit.

3.5 Indicator 0401

Traveling east on the barge slip road, turn left into field (~0.1 mis. from the blind corner intersection) and follow field south border to end. Barge slip will be visible due south.

3.6 Indicator 0501

North of river water structure on river bank in edge of trees.

3.7 <u>Indicator 0601</u>

On river bank past plant discharge at property boundary.

3.8 Indicator 0701

Across from Security Firing Range, near Environmental Air Monitor 0701.

3.9 Indicator 0801

Follow Service water pond access road across dike to dead end. Turn left into field (service water pond spill way) Follow tree line (east direction) into woods (~1 mile from access road dead end). TLD will be posted to the right near south boundary property line.

3.10 Indicator 0901

By former site of EPA solar station (directly ahead of service water pond access road dead end).

3.11 <u>Indicator 1001</u>

SW perimeter of plant. Yellow pipes surround station.

3.12 <u>Indicator 1101</u>

Main Gate - GATE 95

3.13 <u>Indicator 1201</u>

Hwy 95 under transmission lines before Main gate.

3.14 <u>Indicator 1301</u>

Hwy 95 approximately 1 mile north of Main gate on east side of highway by APCo property line marker.

3.15 <u>Indicator 1401</u>

West of Complex III on FNP property line adjacent to Hwy 95.

3.16 <u>Indicator 1501</u>

North of Complex III. North of transmission tower in edge of trees.



APPENDIX 4

SAMPLING FORAGE, SOIL, WATER AND AIR

NOTE: FORAGE SAMPLES SHOULD BE RELATIVELY FREE OF DIRT, ROCKS, STICKS, AND OTHER DEBRIS.

- 1.0 To obtain a forage sample, perform the following:
 - 1.1 Proceed to the location designated by the TSC or EOF. Ensure area selected is relatively free of trees that would shield the sample from deposition.
 - 1.2 Use hand held grass clippers to cut the forage.
 - 1.3 Place the sample in a plastic bag.
 - 1.4 Label sample bag with date/time, location of sample, and name of individual who pulled the sample.
 - 1.5 Store sample for return to site for analysis.

NOTE: SOIL SAMPLE SHOULD BE RELATIVELY FREE OF ROCKS, LEAVES, STICKS, AND OTHER DEBRIS.

- 2.0 To obtain a soil sample, perform the following:
 - 2.1 Proceed to the location designated by the TSC or EOF. Ensure the area selected is relatively free of obstructions (e.g., trees, walls, etc.) that would shield the dirt from deposition or concentrate activity.
 - 2.2 Use small hand-held shovel to obtain the sample.
 - 2.3 Obtain soil sample from the top one to two inches of soil.
 - 2.4 Place sample in a plastic bag.
 - 2.5 Label sample bag with date/time, location of sample, and name of individual who pulled the sample.
 - 2.6 Store sample for return to site for analysis.

NOTE: WATER SAMPLE SHOULD BE RELATIVELY FREE OF DIRT, LEAVES, STICKS, AND OTHER DEBRIS.

- 3.0 To obtain a water grab sample, perform the following:
 - 3.1 Proceed to the location designated by the TSC or EOF.
 - 3.2 Use water sampler or other suitable container and obtain water sample.
 - 3.3 Place water sample in cubitainer and cap tightly.
 - 3.4 Label sample container with date/time, location of sample, name of individual who pulled the sample, and whether the sample was from a flowing river, stagnant pond, etc..
 - 3.5 Store sample for return to site for analysis.
- 4.0 To obtain an air sample utilizing the RMT designated portable electric generator, perform the following:

CAUTION: EXHAUST MUFFLER MAY BE HOT!

- 4.1 Ensure generator is fueled and exhaust muffler is clear of obstruction.
- 4.2 Place the fuel valve lever to the "ON" position. (See Figure 10 for a diagram of the generator.)
- 4.3 Turn the on-off switch to the "ON" position.
- 4.4 Place the choke lever in the "CLOSED" position.
- 4.5 Pull the motor crank cord until the unit starts. (Choke may have to be adjusted during the start cycle.)
- 4.6 Rotate the choke lever in steps that will allow the engine to warm up for approximately 1 minute.
- 4.7 The "OPEN" position provides the correct fuel mixture for operation after starting and for restarting a warm engine.
- 4.8 Moving the throttle lever in the directions shown makes the engine run faster or slower. Adjustment might be necessary when load is established on generator.
- 4.9 If the motor fails to start, consider it inoperable and turn the on-off switch to the "OFF" position.



4.9.1 Notify TSC or EOF that the generator has failed to start and await for further instructions.

NOTE: SILVER ZEOLITE (AgZ) CARTRIDGES ARE PROVIDED FOR USE IN ACTUAL EMERGENCY AIR SAMPLING. CHARCOAL CARTRIDGES ARE PROVIDED FOR USE IN DRILLS/EXERCISES.

- 4.10 Plug the air sampler into the generator outlet and adjust throttle lever as necessary to support controlled flow. Obtain air sample.
- 4.11 After obtaining the air sample, turn the generator on-off switch to the "OFF" position.
- 5.0 To obtain Environmental Air Sample from Environmental Air Monitoring Station: (Use Figure 8 as a Guideline, if necessary.)
 - 5.1 Press "STOP" key display reads total volume in units selected and elapsed time.
 - 5.2 For each sample, record sample date/time, elapsed sample time and cumulative sample volume. The sample date/time is defined as the date/time when the "STOP" key is depressed.
 - 5.3 Remove the combination filter holder from the sample pump by releasing the quick-connect fitting.
 - 5.4 Carefully remove the particulate filter retaining cap from the combination filter holder by rotating the cap counterclockwise.
 - 5.5 Carefully remove the particulate filter from the filter holder to avoid tearing the filter.
 - 5.6 Place the particulate filter in a labeled petri dish or other suitable container.
 - 5.7 Open the charcoal cartridge compartment of the combination filter holder by rotating the upper (gold) section counterclockwise.
 - 5.8 Carefully remove the charcoal cartridge and place it in a labeled container.
 - 5.9 Ensure that there are two o-rings in the charcoal cartridge compartment.
 - 5.10 Carefully install a fresh charcoal cartridge, making sure the arrows on the cartridge point in the direction of flow. When the combination filter holder is installed on the pump suction line, the arrows should point down.



- 5.11 Reassemble the charcoal cartridge compartment by screwing the two sections together, finger-tight.
- 5.12 Being careful to avoid tearing the filter, place a fresh particulate filter on the grid in the particulate filter compartment.
- 5.13 Carefully replace the particulate filter retaining cap and tighten finger tight.
- 5.14 Install the combination filter holder on the pump suction line using the quick connect fitting.
- 5.15 Press "CLEAR" key. Display reads calibrated range of the totalizer.
- 5.16 Press "START" key. Pump starts and display reads flowrate in units selected, elapsed sample time and cumulative volume for the newly initiated sampling period.
- 5.17 If necessary, adjust flowrate to 1.5-1.7 CFM (42-48 LPM) using the flow adjust knob on the regulator valve.
- 6.0 Pulling of water sample from auto sampler units

NOTE: IT SHOULD BE RECOGNIZED THAT THE AUTO SAMPLER PULLS A SMALL VOLUME OVER A LONG PERIOD OF TIME, AND THE SAMPLE IN IT IS NOT REPRESENTATIVE OF INSTANTANEOUS LEVELS, AND GRAB SAMPLES ARE MORE REPRESENTATIVE OF ACTUAL INSTANTANEOUS LEVELS.

- 6.1 Unclip bottom section from top section of sampler.
- 6.2 Ensure unit is not pumping, then lift top section from sampler off both sections and gently set aside.

CAUTION: LUMINOUS DIAL WATCHES CONTAINING TRITIUM MUST NOT BE WORN WHILE PULLING SAMPLE FROM AUTO SAMPLER.

- 6.3 Remove accumulation container and pour off a small amount into the cubitainer.
- 6.4 Reinstall accumulation container into the bottom section.
- 6.5 Reinstall top section, being careful that the pump discharge tube will discharge into the accumulation container. Reinstall clips.

6.6 Cap cubitainer and label it with date/time, location of sample, and that it came from the auto sampler, description of the type of area from which sample was taken (e.g., flowing river, stagnant area of river, etc.), and name of person taking the sample.



FNP-0-EIP-4.0 APPENDIX 5

RADIATION MONITORING TEAM SURVEY DATA SUMMARY LOG

DATE/TIME OF SURVEY	LOCATION OF SURVEY	TLD CHANGE	WATER SAMPLE	FORAGE SAMPLE	SOIL SAMPLE	DOSE RATE OPEN	(mrem/hr) CLOSED	AIR SAMPLE IODINE	READING(μCi/ml PARTICULATE
	(Degree-Miles-Landmarks)	OUT				WINDOW	WINDOW	IODINE	TARTICOLATE
1	•								
1				i					
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REMARKS:	REVIEWED BY/DATE, TIME
	APPROVED FOR TELECOPY DATE/TIME



FNP-0-EIP-4.0 APPENDIX 6

REENTRY INDIVIDUAL EXPOSURE RECORD

NAMETLD#_				GROUP				
PRE-ACCII	DENT EXPOSU	RE		MREM				
ENTRY #	DOSIMETRY LOCATION ON BODY	VERIFY RESPIRATOR RECORDS ARE CURRENT *	LOW RANGE PIC (N/A FOR DAD) IN OUT	HIGH RANGE PIC OR DAD IN OUT	EXPOSURE BY PIC OR DAD	EXPOSURE BY TLD	TOTAL DOSE YTD	BIOASSAY RESULTS (WBC, NASAL SWIPES, MPC/DAC HRS, ETC.)
			/	/				
			/	/				
			/	/				
			/	/				
			1	1				
			1	/				
			/	/				
			1	/				
			/	/				
I voluntar		_	nction certification	y Dose Limits to				ře.
Signature				Date			Time	

HEALTH PHYSICS MANAGER GUIDELINE

1	Ensure Radiation Monitoring Teams (RMTs) have been dispatched as necessary, and maintain/monitor communications as required with RMTs from the TSC.
2	Assess the Control Room and TSC personnel for issuance of personnel dosimetry, if deemed necessary, based on radiological conditions.
3	Monitor personnel in the assembly areas and EOF if the radiological release could be causing hazards in those areas.
4	Assist the on-call Technical Manager in evaluating direct radiation, plume deposition, and contamination in the environment.
NOTE:	IT IS NOT NECESSARY TO SURVEY AREAS THAT ARE WELL AWAY FROM THE PLUME PATH. IF, IN THE JUDGMENT OF THE HP MANAGER, THE PLUME OR SHINE FROM THE PLUME COULD BE AFFECTING AN INHABITED AREA, THEN SURVEYS SHOULD BE PERFORMED.
5	When using projected plume maps or wind direction and speed to assume radiological hazards at inhabited areas on site or off site, actual surveys should be performed to verify the assumptions that were made.
6	Provide ED information concerning the plume location and the plume radiological conditions for possible relocation of personnel (e.g., Security, assembly areas, etc.).
7	With the ED approval, dispatch Health Physics support to various areas of the plant to assist in accessing radiological conditions of the plant.
8	Provide fire brigade support as necessary. (This support does not require a RMT, but does require support of Health Physics personnel.)
NOTE:	ENTRY INTO THE RCA MAY BE MADE THROUGH ALTERNATE DOORWAYS (E.G., UNIT 2 RCA DOORWAY NEAR TSC, ETC.).
9	After being notified by the Maintenance Manager of a re-entry, review the guidance provided in EIP-14.0.
10	If RMT control has not been transferred to the EOF, ensure on-site and off-site radiological sample of forage, soil, water, and air is being accomplished, if applicable.

11.	If RMT control has not been transferred to the EOF, ensure that the RMT Data Log (Appendix 5) is being maintained for transfer via telecopy to requesting state agencies, as approved by the Emergency Director.
12.	Track the dose received by in-plant personnel during the emergency and record on Appendix 6 (RE-ENTRY INDIVIDUAL EXPOSURE RECORD).
13.	Implement in-plant iodine monitoring as needed.
14.	Ensure in-plant continuous air monitors which are capable of monitoring for iodine are operable for iodine levels > 1 DAC.
NOT	E: DATA OBTAINED BY ENVIRONMENTAL MONITORING MAY BE USED BY THE ENVIRONMENTAL SUPERVISOR TO VALIDATE MODEL ACCURACY, EVALUATE DEPOSITION, AND DETERMINE DOSE COMPONENTS ON THE GROUND AS REQUIRED.
15.	Ensure radiation and environmental monitoring is performed, as necessary to evaluate ingestion pathway hazards. Information obtained from the Montgomery National Weather Service Radar and aircraft overflights (radiological overflights) may be used to aid in this evaluation.
16.	Recommend protective actions to the ED for on-site personnel. Examples respiratory protection, evacuation or shelter, use of personnel dosimetry.
17.	Evaluate the use of potassium iodide for thyroid protection, per steps 3.3 and 3.4 of the main body of the procedure, including the cautions and notes above step 3.3.
18.	Assess radiation protection manpower/support requirements.
	Initiate recall of off-duty personnel as necessary.
	Develop shift rotations as necessary.
	Initiate requests for contract technician support. When the EOF is manned, such requests should be routed to the Recovery Manager Assistant.
	Initiate requests for support for radiological instrumentation and supplies (as necessary).

19.	Monitor changing radiological conditions and recommend appropriate actions to the ED.
	Relocation of assembly areas as necessary.
	Relocation of access control points as necessary.
	Relocation of security posts as necessary.
	Ensure RMTs withdraw from the plume path when not actively engaged in surveying.
20.	When the EOF has been manned and the Dose Assessment Director and HP Manager are ready to turn over control of RMTs to the EOF, with the ED's approval, the HP Manager will ensure that RMTs are officially turned over to the Dose Assessment Director at the EOF.
21.	Provide supervision for personnel, area, and equipment decontamination during an accident to prevent/limit the spread of contamination. Decontamination will be initiated, if practical.

IN PLANT/ASSEMBLY AREA MONITORING HP TECHNICIAN GUIDELINE

1.	Comply with FNP-0-EIP-10.0 in providing support during evacuations.
2.	Comply with FNP-0-EIP-11.0 in providing support to injured personnel.
3.	Comply with FNP-0-EIP-14.0 if a member of a re-entry/relocation team.
4.	Don protective clothing and emergency equipment as necessary as specified by the Health Physics Manager, and perform radiological surve as directed.
5.	Document all survey data in a logbook or Environmental Radiation Monitoring Team Data Sheet, Figure 4, as applicable.
6.	Establish and post controlled access at assembly areas and other areas necessary to ensure contamination is not spread in areas frequented by personnel.
7.	Report findings to the Technical Support Center (TSC) or Emergency Operations Facility (EOF) as appropriate.

RADIATION MONITORING TEAM GUIDELINE

	spatch to field (crew brief may be obtained by via telecommunications):
	Radio channel to be used
	When to report in to controller
	Plant conditions
	Release conditions (in progress) (potential) (none)
	Expected Radiological Conditions
	Relief procedure for eating, body functions, etc.
2.0 _	Obtain a Southern Linc radio (primary) and Kenwood suitcase radio (secondary). Southern Linc and Kenwood radios are available at the CSC for RMT 1 and EOF for RMT's 2 and 3. Verify radio operability per Appendix 1 for Southern Linc and Appendix 2 for Kenwood.
3.0 _	Maintain the radio ON. The Southern Linc is the primary means of communication, if the Southern Linc fails, the Kenwood system should be used as the back-up. Ensure the RMT controller is aware of any communication failures.
NOTE:	THE RMT CONTROLLER'S PERMISSION IS REQUIRED TO USE A NON- DESIGNATED RMT VEHICLE. RADIO POWER SOURCES ARE VERIFIED OPERABLE IN DESIGNATED VEHICLES.
4.0 _	Select and obtain a vehicle for RMT use from the list in Table 2. Keys for the five RMT vehicles are located in the TSC and EOF key cabinets.
5.0 _	Verify vehicle has an operable radio power source (i.e.: cigarette lighter or auxiliary power adapter).
6.0 _	Obtain the two case RMT kit from the cabinet at the EOF. If the RMT kits or storage cabinets are sealed, there is no RMT kit inventory required.

NOTE:

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THE RMT DRIVER SHOULD WEAR A HALF FACE RESPIRATOR FOR

VISIBILITY IF QUALIFIED TO WEAR A HALF FACE RESPIRATOR.

	SAFETY GLASSES ARE REQUIRED WHEN WEARING A HALF FACE RESPIRATOR.
7.0	Don required protective clothing and equipment.
8.0	Place RMT magnetic signs on top of and on each side of the vehicle.
CAUTION	: INSTRUMENT RESPONSE CHECK SOURCES HAVE HIGH LEVELS OF RADIATION. THE CHECK UNIT MUST ONLY BE OPERATED WITH THE INSTRUMENT IN ITS PROPER POSITION TO SHIELD THE SOURCE FROM THE USER.
9.0	Obtain contamination instrument and exposure rate instrument for environmental survey from EOF. Check operability/response check all instruments.
10.0	Obtain portable generator, extra gas can and air sampler from the EOF. Check operability of generator and air sampler. (Refer to Appendix 4, section 4.0, to start the electric generators.)
11.0	Additional gas for the vehicle or generator can be obtained from the gas pumps at the northeast end of the QC Building with the gas card located in the vehicle.
12.0	Relay data to the TSC or EOF. Report locations per Figures 1, 2, 5, 6 or 7 or "Hooie" board.
13.0	Label all samples with sample time, flow rates, location, date, etc.
14.0	Document survey data in log book or Figure 4.
15.0	Perform direct radiation, air particulate, and radioiodine surveys in areas designated by the TSC or EOF. Refer to Figures 1 and 2 for designated monitoring points (if used).
]	TLDs POSTED IN THE EPZ SERVE AS AN EXCELLENT MEASURE OF DOSE TO THE ENVIRONMENT DURING THE ACCIDENT. THESE TLDs SHOULD ONLY BE REMOVED AT THE DIRECTION OF THE HP MANAGER OR DOSE ASSESSMENT DIRECTOR.
16.0	Replace existing TLDs only when directed. Normally, only the Quarterly TLDs are changed out. Page 2 of 3 Version 30

17.0	Post additional TLDs as directed. Refer to Figures 5, 6, 7, and Appendix 3.
18.0	Record TLD serial numbers, date, time, locations (utilize sector designations if possible).
19.0	Initiate onsite/offsite monitoring of forage, soil, water and air as directed. Refer to Appendix 3 for locations of environmental monitoring stations and Appendix 4 for obtaining forage, soil, water, and air samples.
20.0	Upon direction, replace filters at environmental air sampling stations per Appendix 4.

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HOSPITAL HEALTH PHYSICS SUPPORT GUIDELINE

1.	Maintain periodic communications with the Control Room, TSC or EOF.
2.	Document surveys and other Health Physics activities in logbook or on other appropriate documentation (e.g., Figure 4, etc.)
3	Detain ambulance personnel and vehicles until surveying is completed.
4.	Maintain a log of all personnel who enter the Radiation Casualty/ Decontamination Area or who are in the vicinity of the casualty.
5.	Setup radiological barricades (ropes, signs, step off pads, etc.) at appropriate locations if necessary.
6.	Based on levels of contamination, verify that the ventilation system in the Radiation Casualty/Decontamination Area is closed as appropriate.
7.	Based on levels of contamination, set-up the ventilation negative pressure unit as appropriate.
8.	Based on levels of contamination, poly the floors of the Radiation Casualty/Decontamination Area to prevent liquids from entering any floor drains.
9.	Connect containers to the decon table to collect all contaminated liquids.
10.	If deemed necessary, ensure that Personnel Monitoring Dosimeters (PMDs) are distributed to all hospital, ambulance and other personnel as necessary. (Insure dosimeters are of proper range and zeroed or record issue readings.) If available in fast entry mode, digital alarming dosimeters (DADs) may be issued in lieu of pocket ion chambers.
11.	Keep the doctor informed of radiation and contamination levels.
12.	Monitor the patient and provide decontamination information to the doctor as necessary.
13.	If patient must be transferred to surgery or elsewhere in the hospital, advise doctor as to the radiological precautions necessary during and after transfer.
14.	Ensure all body excreta and excised tissue from patient are placed in appropriately labeled and sealed containers.

15.	Collect and prepare bioassay samples, smears, and waste containers for transportation to the plant unless directed otherwise. Post and label containers and area as appropriate.
16.	After the patient has left the Radiation Casualty/Decontamination Area, Survey all personnel, equipment, and affected areas prior to release.
17	Survey ambulance personnel, ambulance, equipment, and path of the casualty.
18.	Direct decontamination efforts to return the area to normal use.
19.	If applicable, collect all PMDs, log readings from dosimeters and insure the names are on TLDs, if applicable.
20.	Forward this guideline, completed to this point, to the Emergency Planning Coordinator.

RMT CONTROLLER GUIDELINE

	Keep log entries on items of significance in logbook, or Figure 4.
	Select Rad worker/respirator qualified personnel to support RMT.
	Using Table 2, select a RMT vehicle. Keys are located in the TSC/EOF key lockers. Vehicle identification numbers are on keys in lockers.
Brief RM	IT crew on the following:
	Radio channel to be used (Primary: Southern Linc-T3, Backup: Kenwood-EP1)
	When to report in to controller
	Plant conditions
	Release conditions (in progress) (potential) (none)
	Expected Radiological Conditions
	Relief procedure for eating, body functions, etc.
<u>ALARA</u>	Concerns:
	Watch dosimeter
	When/how often to report dose
	Ensure RMTs remove themselves from the plume when not actively surveying.
	Potential for Respiratory Protection
	Protective clothing use
Dispatch	RMT to obtain equipment and vehicles



NOTE: REFER TO FNP-0-ACP-61 CONTROL OF PORTABLE RF TRANSMITTERS FOR LIMITATIONS AND GUIDANCE ON THE USE OF THE PORTABLE RADIOS.

6.0	Locate and set-up RMT controller radios in the TSC and EOF:
	Southern Linc Kenwood Handheld Radio (Do not operate in charger) Realize limitations on the usage of Kenwood portable radio per FNP-0- ACP-61 (eg: use prohibited in restricted areas such as the U-1 and U-2 main control room and instrument racks; use prohibited around sensitive equipment such as the ERDS work station in general areas.)
7.0	Verify Operability of each radio.
8.0	Establish radio communications with the RMT members in the environment.
9.0	Brief RMTs with plant status and radiological conditions when they change.
10.0	Have RMTs report survey findings, log data and perform calculations.
11.0	Obtain 35' and 150' wind direction and speeds and plume maps on a frequent basis.
12.0	Using the information from the previous step, determine areas of concern.
13.0	Direct RMTs into areas of concern for environmental sampling.
NOTE:	: IT IS NOT NECESSARY TO SURVEY AREAS THAT ARE WELL AWAY FROM THE PLUME PATH. IF, IN THE JUDGMENT OF THE HP MANAGER, DAD OR RMT CONTROLLER, THE PLUME OR SHINE FROM THE PLUME COULD BE AFFECTING AN INHABITED AREA, THEN SURVEYS SHOULD BE PERFORMED.

SHARED

14.0	the plume could be affecting inhabited structures outside the security controlled area, then use the onsite RMT to perform the following:
	Survey the outside of these areas.
	If there are radiological hazards outside the structure, then survey the inside of the structure.
	If necessary, provide radiological assistance in the area.
	Report any radiological hazards to the HP Manager and the DAD.
15.0	Dispatch RMTs and track their progress using degree-mile designator and appropriate landmarks. Dispatch RMTs to appropriate locations to monitor plume path and environmental deposition of radionuclides.
16.0	Have RMTs obtain the following samples frequently as applicable:
	Dose rate (both open and closed window)
	Air samples (both particulate and iodine)
	Forage samples (e.g., grass, etc.)
	Water samples (running and standing water bodies)
	Soil samples
17.0	Provide survey data to appropriate personnel (e.g., ED, HP Manager, DAD, etc.) for information and Dose Model verification.
18.0	Provide survey data to State Radiological Controls personnel, authorized by supervisory personnel.
19.0	Track RMT member's dose.

20.0	For multiple RM1s:				
	Endeavor to keep one RMT in front of the plume's estimated leading edge, especially near population centers.				
	Keep one RMT traversing the plume, defining its edges and obtaining samples.				
21.0	TSC RMT Controller to provide formal turnover to EOF, when directed, then keep track of locations/information relayed to EOF.				



REFERENCES

- Joseph M. Farley Nuclear Plant Emergency Plan
- FNP-0-EIP-10.0, Evacuation and Personnel Accountability
- FNP-0-EIP-11.0, Handling of Injured Personnel
- FNP-0-EIP-13.0, Fire Emergencies
- FNP-0-EIP-14.0, Personnel Movement Relocation, Re-entry and Site Evacuation
- NRC Information Notice No. 88-15
- FNP-0-ACP-61, Control of Portable RF Transmitters
- FNP-0-STP-791, Air Particulates and Iodine Sampling
- FNP-0-STP-792, Measurement of Direct Gamma Radioation by TLDs
- FNP-0-STP-793, River Water Samples
- 10 CFR 20 Subpart O, Appendix B (Table 1), Annual Limits on Intake (ALI's) and Derived Air Concentrations (DACs) of Radionuclides

RMT DESIGNATED VEHICLES

NOTE: KEYS FOR THE FIRST FIVE VEHICLES ARE LOCATED IN THE KEY CABINETS IN THE TSC COMMUNCATIONS CABINET AND IN THE EOF ROOM 118. GAS CAN BE OBTAINED FROM THE GAS PUMPS AT THE NORTHEAST END OF THE QC BUILDING WITH THE GAS CARD LOCATED IN THE VEHICLES.

NOTE: THE MAINTENANCE VAN AND THE CHEMISTRY TRUCK ARE NORMALLY LOCATED IN THE VICINITY OF THE SERVICE BUILDING (SB) AND SHOULD BE THE FIRST CHOICE FOR RMT 1.

- Maintenance Vehicle (Identification number listed on key ring obtained from key locker)
- Chemistry Truck (Identification number listed on key ring obtained from key locker)

NOTE: THE TRAINING CENTER AND VISITOR CENTER VANS ARE NORMALLY LOCATED IN THE VICINITY OF THE EOF AND SHOULD BE THE FIRST CHOICE FOR RMT 2 AND 3. THE ENVIRONMENTAL TRUCK NORMALLY VACILLATES BETWEEN THE EOF AND SB.

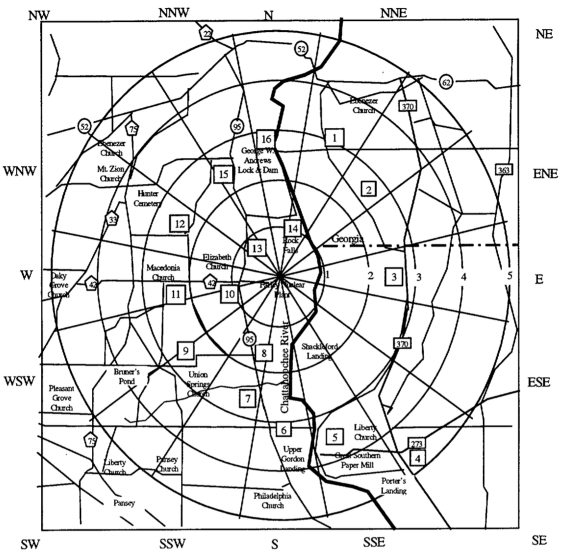
- Training Center Van (Identification number listed on key ring obtained from key locker)
- Visitors Center Van (Identification number listed on key ring obtained from key locker)
- ENV Truck (Identification number listed on key ring obtained from key locker)

NOTE: THE FOLLOWING VEHICLES ARE NOT RECOMMENDED FOR RMT VEHICLES.

- Plant Emergency Vehicle
- Aux. Fire Brigade Van

SHARED

OFF-SITE PREDESIGNATED MONITORING POINTS



Point No.	Location	Description	Point No.	Location	Description
1	NNE-2 1/2	Road Intersection	9	SW+2 ½	Bend of Road
2	NE+2	Bridge	10	WSW+1	APCo Gate at AL95
3	E-2 ½	Road Intersection at GA370	11	W-2 ½	Road Intersection
4	SE+4	Intersection of GA273 & GA370	12	WNW-2	Road Intersection
5	SSE+4	Great Southern	13	NNW-1	Road Intersection at AL95
6	S+3	Smith Branch at AL95	14	NNE-1	Bend of Road
7	S+2	Cedar Creek at AL95	15	NNW-2 ½	Road Intersection at AL95
8	SSW-1 ½	Road Intersection at AL95	16	N-2 ½	Andrews Dam

FDA PATIENT INFORMATION USE OF 130-MG SCORED TABLETS OF POTASSIUM IODIDE FOR THYROID BLOCKING

(Potassium Iodide Tablets, U.S.P.) (Pronounced poe-TASS-e-um EYE-oh-dyed) (Abbreviated KI)

TAKE POTASSIUM IODIDE ONLY WHEN PUBLIC HEALTH OFFICIALS TELL YOU. IN A RADIATION EMERGENCY, RADIOACTIVE IODINE COULD BE RELEASED INTO THE AIR. POTASSIUM IODIDE (A FORM OF IODINE) CAN HELP PROTECT YOU.

IF YOU ARE TOLD TO TAKE THIS MEDICINE, TAKE IT ONE TIME EVERY 24 HOURS. DO NOT TAKE IT MORE OFTEN. MORE WILL NOT HELP YOU AND MAY INCREASE THE RISK OF SIDE EFFECTS. **DO NOT TAKE THIS DRUG IF YOU KNOW YOU ARE ALLERGIC TO IODINE** (SEE SIDE EFFECTS BELOW).

INDICATIONS THYROID BLOCKING IN A RADIATION EMERGENCY ONLY

DIRECTIONS FOR USE

Use only as directed by State or local public health authorities in the event of a radiation emergency.

DOSE

Tablets:

ADULTS AND CHILDREN ONE YEAR OF AGE OR OLDER: One (1) tablet once a day. Crush for small children.

BABIES UNDER ONE YEAR OF AGE: One-half (1/2) tablet once a day. Crush first.

Take for 10 days unless directed otherwise by State or local public health authorities.

Store at controlled room temperature between 15 and 30C (59 degrees to 86 degrees F). Keep bottle tightly closed and protect from light.

WARNING

POTASSIUM IODIDE SHOULD NOT BE USED BY PEOPLE ALLERGIC TO IODIDE. Keep out of the reach of children. In case of overdose or allergic reaction, contact a physician or public health authority.

DESCRIPTION

Each (company trade name) Tablet contains 130 mg. of potassium iodide.

Thyro-Block® description:

Each white, round, scored, monogrammed THYRO-BLOCK® TABLET contains 130 mg of potassium iodide. Other ingredients: magnesium stearate, microcrystalline cellulose, silica gel, and sodium thiosulfate.

FNP-0-EIP-4.0 FIGURE 3

HOW POTASSIUM IODIDE WORKS

Certain forms of iodine help your thyroid gland work right. Most people get the iodine they need from foods like iodized salt or fish. The thyroid can "store" or hold only a certain amount of iodine.

In a radiation emergency, radioactive iodine may be released in the air. This material may be breathed or swallowed. It may enter the thyroid gland and damage it. The damage would probably not show itself for years. Children are most likely to have thyroid damage. If you take potassium iodide, it will fill up your thyroid gland. This reduces the chance that harmful radioactive iodine will enter the thyroid gland.

WHO SHOULD NOT TAKE POTASSIUM IODIDE

The only people who should not take potassium iodide are people who know they are allergic to iodide. You may take potassium iodide even if you are taking medicines for a thyroid problem (for example, a thyroid hormone or anti-thyroid drug). Pregnant and nursing women and babies and children may also take this drug.

HOW AND WHEN TO TAKE POTASSIUM IODIDE

Potassium iodide should be taken as soon as possible after public health officials tell you. You should take one dose every 24 hours. More will not help you because the thyroid can "hold" only limited amounts of iodine. Larger doses will increase the risk of side effects. You will probably be told not to take the drug for more than 10 days.

SIDE EFFECTS

Usually, side effects of potassium iodide happen when people take higher doses for a long time. You should be careful not to take more than the recommended dose or take it for longer than you are told. Side effects are unlikely because of the low dose and the short time you will be taking the drug.

Possible side effects include skin rashes, swelling of the salivary glands, and "iodism" (metallic taste, burning mouth and throat, sore teeth and gums, symptoms of a head cold, and sometimes stomach upset and diarrhea).

A few people have an allergic reaction with more serious symptoms. These could be fever and joint pains, or swelling of parts of the face and body and at times severe shortness of breath requiring immediate medical attention.

Taking iodide may rarely cause overactivity of the thyroid gland, underactivity of the thyroid gland, or enlargement of the thyroid gland (goiter).

WHAT TO DO IF SIDE EFFECTS OCCUR

If the side effects are severe or if you have an allergic reaction, stop taking potassium iodide. Then, if possible, call a doctor or public health authority for instructions.

HOW SUPPLIED

Tablets (Potassium Iodide Tablets, U.S.P.): bottles of [number of tablets in a bottle] tablets(). Each white, round, scored tablet contains 130 mg. potassium iodide.

Thyro-Block® 130 mg potassium iodide tablets are available in bottles of 14 tablets.

11/08/01 10:33:07

REMARKS:_



ENVIRONMENTAL RMT DATA SHEET

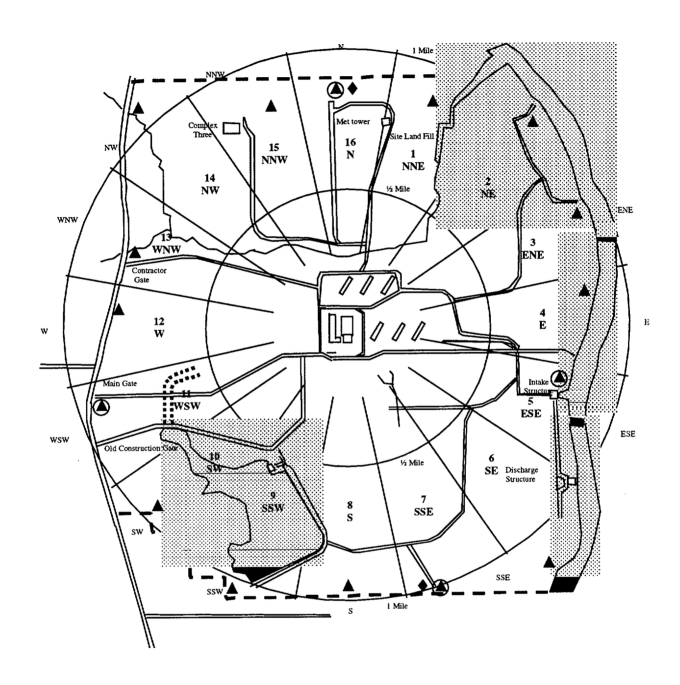
FNP-0-EIP-4.0 FIGURE 4

FRISKER_

RMT #								RO2/2	2A			
									AIR S	SAMPLER_ ET #		
TECHNICIA	N								01121			
DISPATCH SAMPLE LOCATION DOSE RATE (mrem/hr)			AIR SAMPLE DATA			ATA	OTHER SAMPLES TAKEN (✓)					
SAMPLE Date/Time	(Degree-Mile-Landmark)	OPEN WINDOW	CLOSED WINDOW	TYPE*	GROSS (CPM)	BKG (CPM)	VOL. (FT)	ACTIVITY μCi/ml	FORAGE	WATER	SOIL	TLD CHANGED OUT
D) /				P								
S) /]			I								
D) /				P								
S) /	1			I								
D) /				P							ļ	
S) /				·I								
D) /				P								

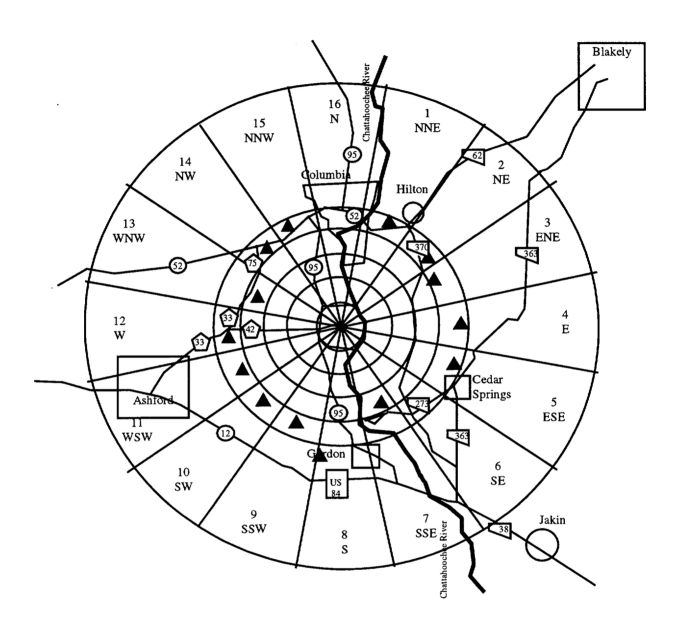
* PARTICULATE: (Sample Gross-Background CPM) x 1.69 x 10 ⁻¹⁰ = Sample Volume, CU FT	μCi/ml PARTICULATE
* IODINE: (Sample Gross CPM-Background CPM) x 8.84 x 10 ⁻¹⁰ = Sample Volume, CU FT	μCi/ml IODINE

INST.Numbers



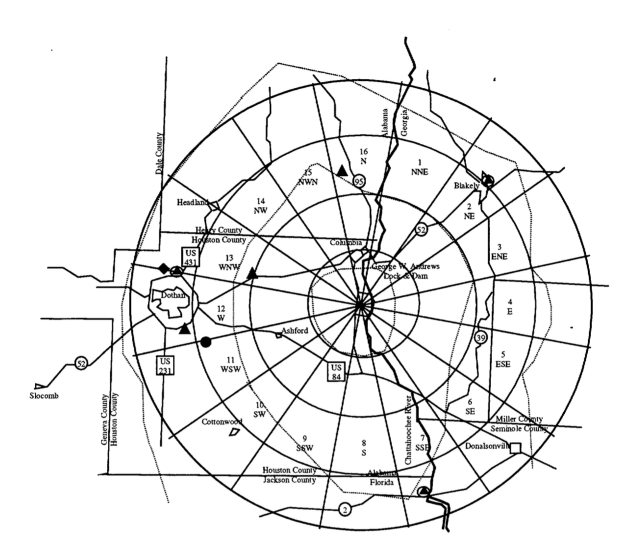
- **♦** FORAGE SAMPLING
- **▲** TLD SAMPLING
- TLD, PARTICULATES & IODINE SAMPLING

INDICATOR SAMPLING LOCATIONS FOR AIRBORNE ENVIRONMENTAL RADIOACTIVITY IN THE FARLEY NUCLEAR PLANT AREA



▲TLD Sampling

Community (Indicator II) Monitoring Locations For Direct Radiation in the Farley Nuclear Plant



•	Forage Sampling			
A	TLD Sampling			
	TLD, Particulate and			
,	Iodine Sampling			
•	Milk Sampling			

Control Sampling Locations For Airborne Environmental Radioactivity In The Farley Nuclear Plant Area

AIR MONITORING STATION DUST FILTER CHANGEOUT CHECK LIST

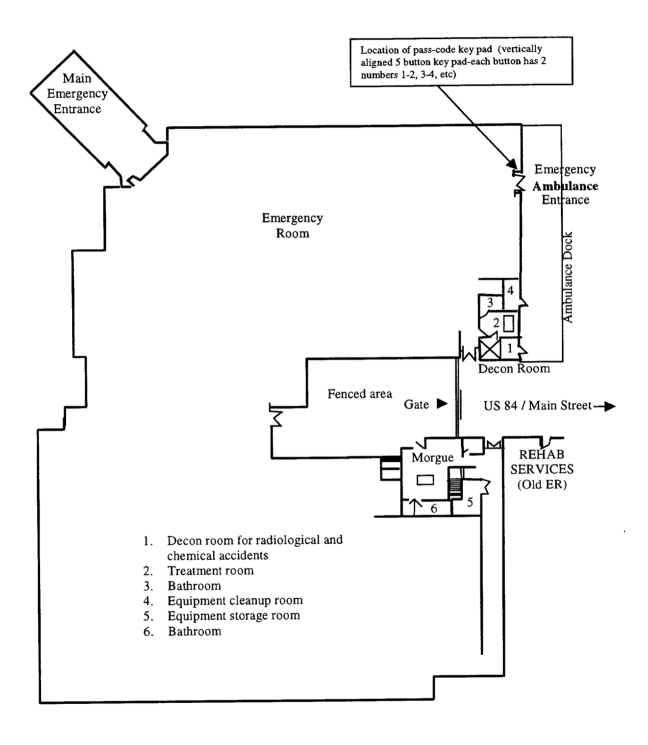
AIR	MONIT	ORING STATION LOCATION:		
FILT	ER CH	(NAME)		
DAT	E/TIME	Ξ		
			CHECK (✓)	
1.	Com	bination Filter Holder:		
	a.	Two "O-ring" seals installed in charcoal cartridge compartment		
	b.	Charcoal cartridge properly installed		
	c.	Particulate filter properly installed	***	
	d.	Combination filter holder properly assembled		
	e.	Filter holder properly connected to sample pump		
2.	Sam	ple pump and totalizer assembly:		
	a.	Turbine installed on pump exhaust		
	b.	Exhaust hose:		
		(1) Properly connected to turbine		
		(2) Condition satisfactory		
		(3) Properly routed outside weatherhouse		
	c.	Turbine sensor cable properly attached to totalizer display chassis		
	d.	Power switch on		



FNP-0-EIP-4.0 FIGURE 8

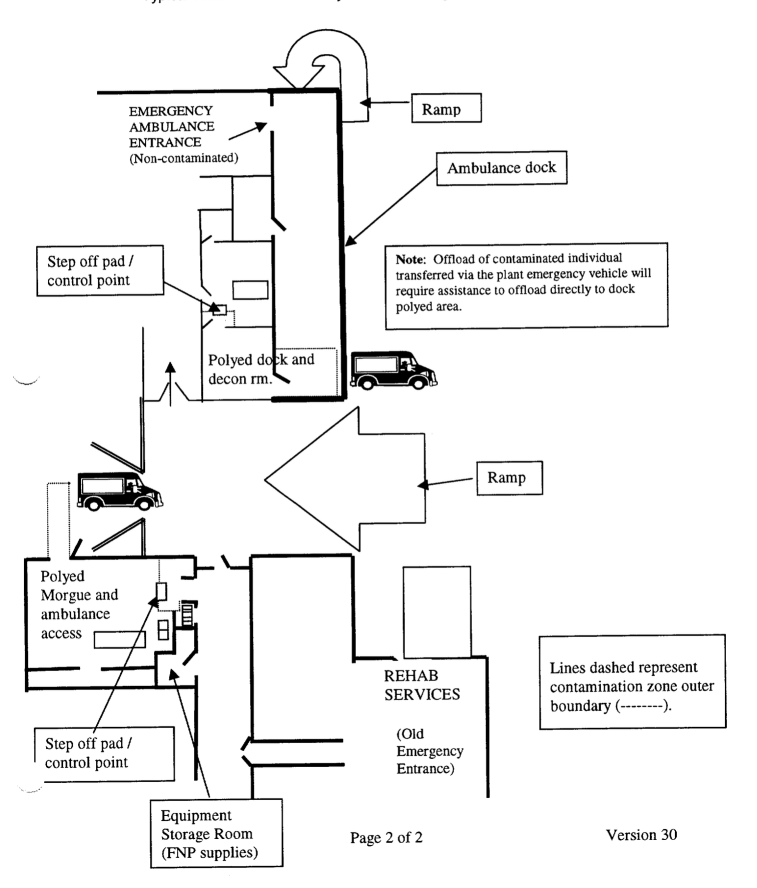
			<u>CHECK (✓)</u>	
	e.	"CLEAR" key depressed		
	f.	"START" key depressed		
	g.	Flowrate 1.5 - 1.7 scfm (42-48 lpm)		
3.	Exhaust fan running			
4.	Weatherhouse doors closed and locked			
5.	Gate to fenced area locked			
REM	IARKS	:		
				

Southeast Alabama Medical Center



Southeast Alabama Medical Center

Typical contamination zone layout for Handling Contaminated Injured Personnel



RMT DESIGNATED PORTABLE GENERATOR

