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December 3, 2001

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

Subject: Oconee Nuclear Station Docket Nos. 50-269, -270, -287 Emergency Plan Implementing Procedures Manual Volume C Revision 2001-11

Please find attached for your use and review copies of the revision to the Oconee Nuclear Station Emergency Plan: Volume C Revision 2001-11, December 2001.

This revision is being submitted in accordance with 10 CFR 50-54(q) and does not decrease the effectiveness of the Emergency Plan or the Emergency Plan Implementing Procedures.

Any questions or concerns pertaining to this revision please call Mike Thorne, Emergency Planning Manager at 864-885-3210.

By copy of this letter, two copies of this revision are being provided to the NRC, Region II, Atlanta, Georgia.

Very truly yours,

R. McCollum, Jp

VP, Oconee Nuclear Site

xc: (w/2 copies of attachments)
Mr. Luis Reyes,
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(w/o Attachments, Oconee Nuclear Station) NRC Resident Inspector M. D. Thorne, Manager, Emergency Planning

H045

December 3, 2001

OCONEE NUCLEAR SITE INTRASITE LETTER

SUBJECT: Emergency Plan Implementing Procedures Volume C, Revision 2001-11

Please make the following changes to the Emergency Plan Implementing Procedures Volume C by following the below instructions.

REMOVE

ADD

Cover Sheet - Rev. 2001-10	Cover Sheet Rev. 2001-11
Table of Contents, Page 1 & 2	Table of Contents, Page 1 &2
RP/0/B/1000/009 - 03/21/01	RP/0/B/1000/009 - 11/15/01
Radiation Protection Section 11.7 - 08/29/01	Radiation Protection Section 11.7 - 11/26/01



		·····
HP/0/B/1009/018	Off-Site Dose Projections	05/19/00
HP/0/B/1009/020	Estimating Food Chain Doses Under Post Accident Conditions	10/09/98
HP/0/B/1009/021	Source Term Assessment Of A Gaseous Release From Non-Routine Release Points	12/01/97
HP/0/B/1009/022	On Shift Off-Site Dose Projections	10/08/01
RP/0/B/1000/001	Emergency Classification	05/14/01
RP/0/B /1000/002	Control Room Emergency Coordinator Procedure	11/05/01
RP/0/B /1000/003 A	ERDS Operation	12/03/98
RP/0/B /1000/007	Security Event	11/05/01
RP/0/B/1000/009	Procedure For Site Assembly	11/15/01
RP/0/B/1000/010	Procedure For Emergency Evacuation/Relocation Of Site Personnel	04/24/01
RP/0/B/1000/015 A	Offsite Communications From The Control Room	10/22/01
RP/0/B/1000/015 B	Offsite Communications From The Technical Support Center	12/10/98
RP/0/B /1000/015 C	Offsite Communications From The Emergency Operations Facility	12/10/98
RP/0/B/1000/016	Medical Response	01/30/01
RP/0/B /1000/017	Spill Response	11/30/00
RP/0/B /1000/018	Core Damage Assessment	09/30/97
RP/0/B/1000/019	Technical Support Center Emergency Coordinator Procedure	06/05/01
RP/0/B/1000/020	Emergency Operations Facility Director Procedure	05/31/00
RP/0/B/1000/021	Operations Interface (EOF)	04/30/01
RP/0/B/1000/022	Procedure For Site Fire Damage Assessment And Repair	09/18/01
RP/0/B /1000/024	Protective Action Recommendations	11/10/99
RP/0/B /1000/028	Communications & Community Relations World Of Energy Emergency Response Plan	02/17/97

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RP/0/B/1000/029	Fire Brigade Response	11/07/01
RP/0/B /1000/031	Joint Information Center Emergency Response Plan	06/12/00
SR/0/B/2000/001	Standard Procedure For Public Affairs Response To The Emergency Operations Facility	03/23/00
Business Management	Business Management Emergency Plan	03/21/01
SSG Functional Area Directive 102	SSG Emergency Response Plan – ONS Specific	03/01/01
NSC - 110	Nuclear Supply Chain - SCO Emergency Response Plan	04/02/01
Engineering Directive 5.1	Engineering Emergency Response Plan	09/12/01
Human Resources Procedure	ONS Human Resources Emergency Plan	04/26/00
Radiation Protection Manual Section 11.3	Off-Site Dose Assessment And Data Evaluation	04/06/99
Radiation Protection Manual Section 11.7	Environmental Monitoring For Emergency Conditions	11/26/01
Safety Assurance Directive 6.1	Safety Assurance Emergency Response Organization	11/28/94
Safety Assurance Directive 6.2	Emergency Contingency Plan	03/27/00
Training Division	Training Division Emergency Response Guide DTG-007	02/15/01

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	Duke Power Company (1) D	No. <u>RP/O/B/1000/009</u>
	PROCEDURE PROCESS RECORD R	evision No. <u>UUS</u>
	ONLY	
Æ	PARATION	
(2)	Station Device NOCLEAR STATION	
(3)	Procedure Title Procedure for Site Assembly	D 11/15/01
(4)	Prepared By <u>Ray Waterman</u> (Signature) <u>Fan Waterman</u>	_ Date _11/15/01
(5)	Requires NSD 228 Applicability Determination? Yes (New procedure or revision with major changes) No (Revision with minor changes) No (To incorporate previously approved changes)	
(6)	Reviewed By(QR)	Date <u>11/15/0</u>
·	Cross-Disciplinary Review By(QR)NA	ET Date 11/15/0
	Reactivity Mgmt Review By(QR)NA	Date
	Mgmt Involvement Review By(Ops Supt) NA	Date
(7)	Additional Reviews	
	Reviewed By	Date
	Reviewed By	Date
(8)	Temporary Approval (if necessary)	
	By(OSM/C	QR) Date
\smile	By(QR)	Date
(9)	Approved By M. L. Thom	Date $//-/5-$
PER	FORMANCE (Compare with control copy every 14 calendar days while work is being pe	erformed.)
(10)	Compared with Control Copy	Date
	Compared with Control Copy	Date
	Compared with Control Copy	Date
(11)	Date(s) Performed	
	Work Order Number (WO#)	
CO	MPLETION	<i>.</i> ,
(12)	Procedure Completion Verification:	
	\Box Unit 0 \Box Unit 1 \Box Unit 2 \Box Unit 3 Procedure performed on what unit?	s appropriate?
	☐ Yes ☐ NA Required enclosures attached?	
	□ Yes □ NA Data sheets attached, completed, dated, and signed? □ Yes □ NA Charts graphs etc. attached, dated, identified, and marked?	
	\Box Yes \Box NA Procedure requirements met?	
	Verified By	Date
	Procedure Completion Approved	Date

Duke Power Company Oconee Nuclear Site	Procedure No. RP/ 0 /B/1000/009
	Revision No.
Procedure for Site Assembly	005
Doforonco Uco	Electronic Reference No
Kelerence Use	OX002WP1

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Procedure For Site Assembly

NOTE: This is an implementing procedure to the Oconee Nuclear Site Emergency Plan and must be forwarded to Emergency Planning within seven (7) working days of approval.

1. Symptoms

- 1.1 A test of response time and procedures employed in completing an accounting of onsite personnel.
- 1.2 An incident occurs on site and:
 - 1.2.1 The Technical Support Center, Operational Support Center, and Emergency Operations Facility are required to be established.
 - 1.2.2 Portions of the site require evacuation or a site evacuation may be required.

2. Immediate Actions

- 2.1 (Action Plan for Emergency Coordinator), Enclosure 4.1
- 2.2 (Action Plan for Security Supervisor), Enclosure 4.2
- 2.3 Make announcements over the Public Address System, Enclosure 4.3, (Public Address Announcement)
- 2.4 Activate the outside Site Assembly Horn to notify personnel outside the reach of the PA System.
- 2.5 Continue the alarm, horn, and announcements for a duration long enough to ensure all onsite personnel are aware of the Site Assembly and are responding. (No more than 6 alarm and horn activations, together with announcements, need to be made.)
- 2.6 (Action Plan for Offsite Communicator), Enclosure 4.5.

3. Subsequent Actions

- 3.1 (Action Plan for Onsite Personnel), Enclosure 4.4
- 3.2 Record accountability results (via phone or fax) from Security on Enclosure 4.7, (Site Accountability Log).
 - 3.2.1 It is required that personnel be accounted for within 30 minutes of initiation of site assembly. The number of unaccounted personnel can be reported first with the names being reported later.
- 3.3 When personnel accountability has been completed during a Site Assembly, one of the following will occur:
 - 3.3.1 If the requirement for an assembly no longer exists, a request to return to normal duties will be given by the Emergency Coordinator.
 - 3.3.2 Plant conditions may require evacuation of the station. Consult procedure RP/0/B/1000/010 (Procedure for Emergency Evacuation/Relocation).

4. Enclosures

- 4.1 Action Plan for Emergency Coordinator
- 4.2 Action Plan for Security Supervisor/ Designated Officer
- 4.3 Public Address Announcement
- 4.4 Action Plan for Onsite Personnel
- 4.5 Action Plan For Off-Site Communicator
- 4.6 Site Assembly Locations
- 4.7 Site Accountability Log
- 4.8 Card Reader Locations

Action Plan for Emergency Coordinator

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1.	Action Plan For Emergency Coordinator		
	1.1	Alert Sec	curity Supervisor that a Site Assembly will be initiated.
	1.2	Appoint	a person or persons to:
	<u></u>	1.2.1	Activate warble tone over PA System and outside Site Assembly horn located at the microwave tower.
		1.2.2	Make voice announcements over the PA System per Enclosure 4.3, (Public Address Announcement).
	1.3	Obtain ac	ccountability results from Security on Enclosure 4.7, (Site Accountability Log).
	1.4	Direct necessary actions to account for any missing personnel.	
		1.4.1	MERT will be utilized for this purpose.
	1.5	Examine Emergen be evacua	the radiation/contamination levels established in RP/0/B/1000/010 (Procedure for cy Evacuation/Relocation), to determine the category of personnel that may need to ated.
	1.6	If the req	uirements for an assembly no longer exist, return the station to normal duties.

Action Plan for Security Supervisor

1. Action Plan For Security Supervisor

- 1.1 Contact the World Of Energy, Keowee Hydro, Oconee Complex, Motor Pool, and the Oconee Training Center to make them aware of Site Assembly.
- 1.2 Initiate a patrol of the general station area within station boundaries, both inside and outside of the restricted area, to assure that personnel in remote and noise restrictive areas are aware of the Site Assembly requirement.

NOTE: Should site assembly be initiated during high traffic ingress and egress, traffic flow will not be restricted.

- 1.3 Use automated gates to restrict traffic in and out of the station during Site Assembly as determined by Security.
 - 1.4 Receive Accountability reports from all groups via phone mail ext. 5050 and complete Enclosure 4.7, (Site Accountability Log).
 - 1.5 Report accountability results within 30 minutes (sooner if completed) to Offsite Communicator if the TSC is activated, Control Room OSM Emergency Coordinator if TSC is not activated.
 - 1.5.1 Provide an update of site assembly status if requested.
 - 1.6 Fax Enclosure 4.7, (Site Accountability Log) to ext. 4308 upon completion of site accountability.

NOTE: Report names of all unaccounted personnel. However, in the event large numbers of personnel are unaccounted for, names may not initially be provided.

- 1.7 Report total accountability to the TSC Offsite Communicator or Emergency Coordinator within 30 minutes of the time the assembly was initiated. Report the number(s) and name(s) of any missing person(s).
- 1.8 Coordinate a search and rescue effort if directed.
 - 1.8.1 Utilize MERT for this purpose.
- 1.9 Contact the World of Energy, Keowee Hydro, Oconee Complex, Motor Pool, and the Oconee Training Center to make them aware of Site Assembly completion.
- 1.10 Coordinate evacuation if so instructed.

CAUTION: For drill purposes only, preface and close all announcements with, "This is a drill. This is a drill."

SITE ASSEMBLY ALARM INSTRUCTIONS:

- Actuate Site Assembly Alarm switch, Control Board 1UB1, and hold in position
- Activate alarm for 10 seconds
- Repeat announcements and alarm activations six times

PAGE ANNOUNCEMENT INSTRUCTIONS:

- Pick up a ROLM phone located on Unit 1&2 Control Room desk
- Switch Office Page to ON
- Dial 70
- Make Announcements #1 and #2 as required by situation
- Switch Office Page to OFF after announcements have been made
- **NOTE:** If any particular area of the plant is found to be unsafe during an emergency, and a Site Assembly is held, warnings should be sounded through the public address system advising the safe corridors to use.

ANNOUNCEMENT #1

"This is a Site Assembly. This is a Site Assembly. All visitors are to assemble with their permanently badged escorts. All permanently badged personnel shall report to their designated Site Assembly area. All other personnel not presently wearing security badges shall report to their supervisor. All personnel are required to remain at their site assembly locations until released."

ANNOUNCEMENT #2

Make this announcement if the Technical Support Center, Operational Support Center, and Emergency Operations Facility are to be activated. If required, specify that the Alternate TSC and/or OSC will be used.

"ACTIVATE THE TECHNICAL SUPPORT CENTER."

"ACTIVATE THE OPERATIONAL SUPPORT CENTER."

"ACTIVATE THE EMERGENCY OPERATIONS FACILITY"

Action Plan For Onsite Personnel

1. Response To Site Assembly Alarm

- 1.1 Each person (except those noted in 1.2) shall assemble with their supervisor.
 - 1.1.1 Assembly points for personnel onsite at Oconee Nuclear Site are identified in Enclosure 4.6, (Site Assembly Locations).

NOTE: In case of a reactor building evacuation alarm, the reporting requirements in 1.2 apply.

- 1.2 Persons working in Radiation Control Areas in protective clothing should leave their work areas, remove outer protective clothing at RCZ Exit, and go to the contaminated side of the appropriate change room.
 - 1.2.1 In the change room, they should contact the appropriate persons as designated by 2.1.1 for personnel accountability reporting. Wait in change room for further instructions concerning the advisability of changing clothes and reporting to normal assembly areas.

NOTE: Card reader locations are listed in Enclosure 4.8, (Card Reader Locations).

1.3 All personnel inside protected area will swipe their badges at their designated site assembly areas.

2. Normal working hours 0700-1730 (Monday – Thursday)

Supervisors should report their accountability within 8 to 10 minutes.

Superintendents/Managers shall report for their group and give names of any persons not accounted for within 20 minutes. Completion of station accountability shall be made within 30 minutes.

- 2.1 All personnel shall assemble at designated assembly areas and all personnel inside the protected area shall swipe badges.
 - 2.1.1 Each supervisor shall be responsible for accounting for all assigned personnel.
 - A. Each reporting supervisor or designee is to report accountability by calling extension 5050 and following instructions.
 - Department name, your name and extension, your accountability, and number of missing.
 - If a large number of personnel are unaccounted for provide number of missing to Security, Security will call back for names.

Action Plan For Onsite Personnel

2.1.2 Station Superintendents/Supervisors of various organizations working at Oconee (ESS, Bartlett, Communications, Power Delivery, World of Energy, Keowee Hydro, and Framatome) shall make an accountability report for their areas of accountability by calling extension 5050 and following instructions.

3. After hours, weekends, holidays

- 3.1 All personnel shall assemble at designated assembly areas and all personnel inside the protected area shall swipe badges.
 - 3.1.1 Each supervisor shall be responsible for accounting for all assigned personnel.
 - A. Each reporting supervisor or designee is to report:
 - Department name, your name and extension, your accountability, and number of missing.
 - If a large number of personnel are unaccounted provide number of missing to Security, Security will call back for names. Supervisors shall report accountability to the Security Supervisor by calling extension 5050 and following instructions.

Action Plan For Offsite Communicator

1. Action Plan For Offsite Communicator

- 1.1 Obtain accountability results from the Security Shift Supervisor on Enclosure 4.7 (Site Accountability Log).
- 1.2 Provide 20 minute accountability to Emergency Coordinator.
 - Site Assembly update
- 1.3 Provide 30 minute accountability to Emergency Coordinator
 - Number and names, (if available), of unaccounted for personnel.

Site Assembly Locations

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DUKE OCONEE NUCLEAR SITE PERSONNEL

SECTION

ASSEMBLY POINT

Site Vice President's Group:

Site Vice President/Managers and Assigned Staff/Clerks:	Admin Building
Chemistry:	
Chemistry Staff and Technicians Chemistry Shifts A,B,C.D,E (On-Duty) Radwaste Staff and Technicians	Chemistry Offices Radwaste Facility Radwaste Facility
Maintenance:	
I&E SPOC Crew (On-Duty Shift A,B,C.D,E) I&E Staff, Supervisors, and Technicians I&E Plant Maintenance	Work Control Center/OSC I&E Offices 5 th Floor Turbine Bd.
Mech Maintenance SPOC Crew (On-Duty Shift A.B.C.D.E)	Work Control Center/OSC
Mech Maintenance Staff, Supervisors, and Technicians	Mechanical Offices

Operations: All

Radiation Protection:

RP Staff Support Functions Surveillance and Control RP Shifts A,B,C,D,E (On-Duty)

Work Control: All

Engineering: All

Commodities & Facilities: All

Control Rooms/Ops' Offices

RP Offices RP Offices RP Offices RP Offices/OSC

Work Control Offices

Engineering Offices

C&F Offices

Site Assembly Locations

SECTION

Safety Assurance:

All

Safety Assurance Offices

Training Offices Oconee Training Center Maintenance Training Facility

Human Resources Security Offices

WOE Offices

Business Management

Training:

Manager/Tech Staff, RP, Chemistry, Admin Support, GET Operator Training, Simulator Support, Manager/Tech Staff I&E Mechanical Maintenance

<u>Human Resources:</u> All (except for Security)

Community Relations: All

Business Management: All RP/**0**/B/1000/009 Page 2 of 5

ASSEMBLY POINT

Site Assembly Locations

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DUKE NON-OCONEE NUCLEAR SITE PERSONNEL

(Permanently Badged Personnel)

SECTION

Engineering:

Operations:

Chemistry:

ASSEMBLY POINT

Engineering Offices

Operations' Offices

Chemistry Offices

RP Offices

Communications' Offices

Keowee Hydro Station

WOE Offices

<u>ESS:</u>

Keowee:

Quality Verification:

Radiation Protection:

Communications:

World of Energy:

Electric System Support Personnel Inside Protected Area Personnel Outside Protected Area

<u>Transportation Department:</u> Personnel Inside Protected Area Personnel Outside Protected Area

Geo-Tech

Safety Assurance Offices

Maint. Support Bldg Canteen ESS Offices

Maintenance Support Building Transportation Offices/Garage

Complex

Site Assembly Locations

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DUKE NON-OCONEE NUCLEAR SITE PERSONNEL

SECTION

Engineering:

Maintenance: Personnel Outside Protected Area

Bartlett: Personnel Inside Protected Area Personnel Outside Protected Area

Framatome:

<u>Maintenance Vendors:</u> Personnel Inside Protected Area Personnel Outside Protected Area

I&E Vendors:

Radiation Protection Vendors:

NRC:

All

Food Service Vendor: Personnel Inside Protected Area Personnel Outside Protected Area

ASSEMBLY POINT

Engineering Offices

Maintenance Offices 2nd Floor Maint. Support Building

Maintenance Support Building Canteen Bartlett Offices

Framatome Office

Maintenance Support Building Canteen Station Contact Group

Maintenance Support Building Canteen

RP Offices

NRC Offices

Maintenance Support Building Canteen Admin. Bldg Canteen

VISITORS

Personnel Inside Protected Area with Escort Personnel Outside Protected Area Assemble with escort Assemble with Station Contact

OTHER PERSONNEL OUTSIDE PROTECTED AREA

All personnel not identified above will report to their Station Contacts' area of assembly.

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Site Accountability Log

1. Site Accountability Log

NOTE: Instructions in note are for Security only unless directed otherwise.

Acquire site assembly call-ins from phone mail #5050

> Instructions: dial 4444, then 5050#, then 7318#, then 3, and listen to message

		Ā	CCOUNT	ABILITY RESULTS
Work Group	Contacts Name	Phone #	30 min.	Names of Missing
Bartlett				
Business Management				·
Chemistry				
Commodities & Facilities				
Engineering/LIT				
Electric System Support (ESS)				
Human Resources/Security				
Keowee Hydro				
Mechanical Maintenance				
Operations				
Radiation Protection			ļ	
Safety Assurance Station Mgr.,				
& Training				
World of Energy				
Work Control				

a.

Site Accountability Log

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PERSONNEL UNACCOUNTED FOR		
NAME	WORK GROUP	LAST KNOWN LOCATION
		· · · ·
		·

Site Assembly Card Reader Listing

1. Site Assembly Card Reader Listing

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PSC ID #	Location	
ED CD # 01	Looker Ruilding hallway near west entrance to machine shon	
$\frac{EPCR \# 01}{EPCR \# 02}$	Lockel Building - halfway hear west entrance to machine shop	
$\frac{\text{EP CR \# 02}}{\text{EP CR \# 02}}$	Security Admin. Building – second level near mechanical conference room	
EP CR # 03	Maintenance Service Building - maintenance shop east wan hear doorway	
	Itadilig to yaid alta	
EP CR # 04	Maintenance Service Building - canteen north/east wan near confider to	
ED CD # 05	Stairway Maintenance Service Building - canteen south/west wall near stairway	
$\frac{\text{EP CR # 05}}{\text{EP CP # 06}}$	Maintenance Service Building – second level south wall near stairway	
$\frac{\text{EP CR # 00}}{\text{EP CP # 07}}$	Maintenance Service Building – second level south wall near stairway	
$\frac{EPCR \# 07}{EPCR \# 07}$	Maintenance Service Building – fourth level south wall near stairway	
EP CR # 08	Maintenance Service Building – fifth level south wall field statiway	
EP CR # 09	Turbine Building - turbine floor level, north offices located at bottom of north stairwell	
EP CP # 10	Turbine Building - units 1&2 turbine floor level offices located in work	
	control/document control area near east door	
EP CR # 11	Unit 2 Control Room - on south side of column Q-73	
$\frac{\text{LICR} # 11}{\text{EPCP} # 12}$	Unit 2 Control Room - on south wall of corridor between kitchen and TSC	
LI CR # 12	entrance	
EP CR # 13	Unit 3 Control Room – on north side of column Q-89	
$\frac{EP CR \# 19}{EP CR \# 14}$	Unit 3 Control Room – on south wall of corridor between kitchen and OSC	
EP CR # 15	Technical Support Building – fifth floor operations office area near east	
	stairway door	
EP CR # 16	Technical Support Building – third floor, in corridor leading from	
	breezeway to Chemistry area	
EP CR # 17	Turbine Building - Unit 3 offices, north entrance near inside door to	
	stairway	
EP CR # 18	Turbine Building - south offices, bottom of stairway leading to second level	
	offices	
EP CR # 19	Aux. Bldg Unit 1&2, third level, hot change room, located in hallway	
	near change room door	
EP CR # 20	Aux. Bldg Unit 1&2 Spent Fuel Change Room	
EP CR # 21	Aux. Bldg Unit 3, third level, Hot Change Room, located in hallway near	
	change room door	
EP CR # 22	Unit 3 Spent Fuel Change Room	
EP CR # 23	Warehouse #3 – first floor office area, to the left, just inside door	
EP CR # 24	Radiation Protection Building - lower level west stairway near outside	
	entrance	
EP CR # 25	Rad Waste Building - near control room area	
EP CR # 26	Standby Shutdown Facility - ground level (elev. 796) in south laydown area	
	near CAS corridor door	

INFORMATION ONLY

Radiation Protection Section Manual 11.7 Approval <u>2.9.1 utero</u> Original Date <u>09/13/89</u> Revision Date <u>11/26/04</u> Revision Number 002

Oconee Nuclear Station Radiation Protection

Environmental Monitoring For Emergency Conditions

1. Purpose

- 1.1 To provide a systematic method for identifying airborne plumes or liquid effluents and obtaining field data indicative of the radiation exposure to the general public, following a release of radioactive material.
- 1.2 This procedure is an Emergency Plan Implementing Procedure (EPIP). It must be forwarded to the Emergency Planning Group within three working days of approval by the responsible group. {PIP 4-O-93-0701}

2. References

- 2.1 HP/0/B/1009/001, Emergency Equipment Inventory and Instrument Check
- 2.2 Duke Power Company Radio Operators Manual
- 2.3 NUREG-0654, Rev. 1, "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants"
- 2.4 FEMA REP-2, Rev. 1, "Guidance on Offsite Emergency Radiation Measurement Systems, Phase 1 - Airborne Release"
- 2.5 Code of Federal Regulations, Title 10, Part 20
- 2.6 Lowrance GlobalNav Installation And Operation Instructions
- 2.7 PIP 4-O-93-0701, Distribution of Emergency Plan Procedures
- 2.8 Offsite Dose Calculation Manual

3. Limits And Precautions

- 3.1 The Field Monitoring Teams (FMTs) members should comply with SRWP 98 (current copies are located in Emergency Equipment). Depending upon conditions, the Field Monitoring Coordinator (FMC) or the Radiological Assessment Manager can change these criteria.
- 3.2 Upon activation of the Emergency Response Organization, the FMC will report to the Site and will direct the Field Monitoring Teams (FMTs) under the guidance of the Radiological Assessment Manager. After teams are activated, the FMC will report to the EOF. It is desired that the FMC <u>NOT</u> assume FMT duties while at the Site.
- 3.3 The Field Monitoring Teams (FMTs) should park vehicles completely off the road when sampling and use emergency flashers while stopped.
- 3.4 Once a release has occurred, vehicle windows should be kept closed with ventilation OFF or ventilation on RECIRCULATION to minimize contamination, until the plume area is identified.
- 3.5 Each FMT shall maintain open radio communications with the FMC.
- 3.6 **IF** radio becomes inoperable, telephone:
 - Dose Assessment at TSC (ONS) (864) 885-3705
 - FMC at EOF (MNS/CNS) (704) 382-0735/0736 or
 - FMC at EOF (ONS) (864) 624-4387
 - Radiological Assessment Manager at EOF (ONS) (864) 624-4373 or (864) 624-4374
- 3.7 Ensure count rate meter is ON and is monitored during transport to the sampling locations.
- 3.8 IF any equipment becomes inoperable, notify the FMC and await further instructions.
- 3.9 Personnel <u>NOT</u> trained for emergency response may assist a trained Radiation Protection technician to do surveys and/or drive the vehicle.
- 3.10 The radio operator should follow the radio operation guidance described in the Duke Power Company Radio Operators Manual; providing pertinent, general information. Care should be taken to <u>NOT</u> provide detailed, specific plant information.
- 3.11 During a drill, repeat the statement, "This is a drill, this is a drill" with each radio transmission.

- 3.12 Environmental sampling during emergency conditions shall <u>NOT</u> replace, but rather supplement normal environmental monitoring.
- 3.13 The Radiological Assessment Manager and/or FMC will determine the need for ingestion of Potassium Iodide (KI) tablets based upon the potential for release and exposure to radioiodine. Although they are effective in blocking radioiodine when taken after exposure, they are most effective if taken about 2 hours before exposure occurs:
 - 3.13.1 **IF** thyroid CDE is expected to exceed 25 rem, in most cases the use of KI is warranted. 1000 Iodine DAC-hours is equivalent to 25 rem to the thyroid. DACs are as follows:

Isotope	DAC (uCi/ml)
I-131	2E-8
I-133	1E-7
I-135	7E-7

- 3.14 All procedures stored at satellite locations shall be verified to be current by comparing each copy to the control copy stored in the Emergency Procedure cabinet. The FMC will be responsible for the verification by way of radio communications.
- 3.15 Should additional personnel be needed for Field Monitoring, the Off-Site Communications Manager at the EOF can call the DOE to provide assistance.

4. Procedure

4.1 Field Monitoring Team (FMT) Activation:

NOTE: For any backup sampling vans from other stations, the call sign shall be preceded by the station name, e.g. (Station) Sample Van 1.
4.1.1 Form as many survey teams and sampling van teams as possible, based upon the number of personnel available and field monitoring required.
4.1.2 The initial survey FMT will perform a survey of the security area boundary fence, as directed by the FMC.
NOTE: Emergency materials/equipment available to FMTs are listed in HP/0/B/1009/001 (Emergency Inventory and Instrument Check).

4.1.3 Activate remaining FMTs in accordance with Enclosure 5.1.

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4.1.4 In the event that backup sampling vans/FMT members are provided from other stations, the FMC should ensure that at least one FMT member from the affected station is on each FMT.

4.2 Locating and Tracking the Plume:

NOTE:	If NOT dose prohibitive,	the FMC may direct the FMTs to traverse the plume.
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4.2.1 Unless otherwise directed by the FMC, the FMTs will generally be dispatched as follows:

•	Alpha, Bravo, Charlie, -	performance of beta/gamma radiation
	Delta	surveys on the edges of the suspected area to
		determine plume.

- Sample Vans 1, 2, etc performance of air sample surveys and beta/gamma radiation surveys and mobile analyses at or beyond the site boundary fence, utilizing an emergency van.
- Sample Boats 1, etc. performance of beta/gamma radiation surveys on adjacent lake areas, utilizing an emergency boat.
- 4.2.2 The FMC will direct FMTs to systematically survey the suspected areas in a continuous mode and to obtain air samples and beta/gamma measurements as conditions warrant; utilizing quadrants, major roads, predetermined sampling locations and/or Global Positioning System information:
 - 4.2.2.1 Each quadrant consists of a four square mile area (two miles on each side). This area is then sub-divided into four sub-quadrants of one square mile each:

NOTE: The letter "I" has been omitted to eliminate possible confusion with the number one (1).

- A. A quadrant on the EPZ Map will be identified by:
 - 1. the letter depicting the column and
 - 2. the number depicting the row, e.g. B-6, D-7, H-12, etc.
- B. A sub-quadrant will be described as the upper left (UL), upper right (UR), lower left (LL), or lower right (LR).

RPSM 11.7 Page 5 of 7

- 4.2.2.2 Major roadways delineate major territories surrounding the plant. Either all or a portion of these sections would be expected to be affected, to some degree, by the radioactivity released from the plant. Major roadways are therefore utilized to provide access to suspected regions (outer edges, leading edges(s), centerline) of the plume, as necessary:
 - A. Numerical designations and responsibility level (federal, state, county or city) designations identify major roadways on the EPZ map.
 - B. A specific name, rather than a numerical responsibility designation identify selected roadways on the EPZ map.
- 4.2.2.3 Each predetermined sampling location is denoted by a (colored) dot on the map. The sampling point designator indicates the protective action zone the point is in and the mileage from the plant:
 - A. The FMC should use the points as landmarks when directing the teams.
 - B. The point locations can be read directly from the map or from the directions in Enclosure 5.2.
- 4.2.2.4 Use GPS Unit in accordance with Enclosure 5.7 and a Site Map.
- 4.2.2.5 While enroute and at sampling locations, survey teams shall report the maximum radiation level to the FMC.
- 4.2.2.6 Sample van teams shall report the maximum radiation level of the instantaneous cloud, the average radiation level while inside the plume, and air sample data to the FMC.
- 4.2.3 The FMC may use Enclosure 5.3 as a log to document instructions to the radio operator regarding FMT movement and utilization.
- 4.2.4 The radio operator may use Enclosure 5.4 or site area maps to record FMT movement and field data such as beta/gamma surveys, air samples, and/or special samples.
- 4.2.5 The FMC should periodically provide information to the FMTs on the emergency classification, wind speed, wind direction, zones affected and other pertinent information, using Enclosure 5.5. Typically, information provided by the Emergency Coordinator or the EOF Director during public address announcements could be used to update FMTs.

4.2.6 The FMC should periodically check and track FMT members' radiation dose, using Enclosure 5.6.

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4.3 Special Sampling, as directed:

NOTE:	FMTs ma TLDs.	MTs may also be requested to retrieve and replace environmental air samplers and/or LDs.					
	4.3.1	Collect add surrounding vegetation,	Collect additional special samples including but NOT limited to: smears of surrounding areas, integrated dose over a period of time with TLDs, vegetation, sediment, snow, water, and milk, as requested by the FMC.				
	4.3.2	Label and s	ave each for analysis:				
		4.3.2.1	To collect vegetation samples, use the shears to cut enough broad leaf vegetation to fill a 12"x12" poly bag.				
		4.3.2.2	To collect a soil sample, estimate one 12"x12" square of soil and dig out one inch deep.				
		4.3.2.3	To collect a water sample, use the limnological sampler to fill a one-gallon cubitainer.				
		4.3.2.4	Smears should be taken on stationary, horizontal surfaces, e.g. mailboxes, gas pumps, etc. NOT on Automobiles!				
		4.3.2.5	To sample snow, use shovel to collect enough snow to fill a five gallon open top container. Snow should be collected over a wide surface area no more than two inches deep and firmly compacted in the container.				
4.4	FMT Tu	rnover:					
	4.4.1	FMTs shall	be relieved as directed by the FMC.				

- 4.4.2 The FMTs shall provide turnover to the relief FMTs, consisting of the following:
 - 4.4.2.1 Dose rates and other sample data from areas previously surveyed.
 - 4.4.2.2 Sampling van emergency supplies or emergency kit inventory consumed.
 - 4.4.2.3 Equipment operating status.
 - 4.4.2.4 Any sampling problems.

- 4.4.2.5 Emergency classification.
- 4.4.2.6 Wind speed and direction.
- 4.4.2.7 Zones affected.
- 4.4.3 FMTs shall turn in all data sheets to the FMC or designee, as directed.
- 4.4.4 Following turnover, relieved FMT members shall report to a counting facility designated by the FMC for a post-job BBA

5. Enclosures

- 5.1 Field Monitoring Team Checklist for Initial Response
- 5.2 Predetermined Sampling Locations By Sector and Distance from ONS
- 5.3 FMC Instruction Log
- 5.4 Field Monitoring Survey Data Sheet
- 5.5 Periodic Status Update for Field Monitoring Teams
- 5.6 Field Monitoring Team Radiation Dose Record
- 5.7 Lowrance GlobalNav Operating Instructions
- 5.8 Field Monitoring Coordinator Duties At The EOF

Enclosure 5.1 Field Monitoring Team Checklist For Initial Response

1. Field Monitoring Initial Response Verification

- 1.1 Verify the following:
- 1.1.1 Assemble at BBA Room.
- 1.1.2 Simultaneously Perform:
 - 1.1.2.1 Survey of BBA Area
 - 1.1.2.2 Confirm Accountability
 - 1.1.2.3 Get Emergency Vehicle Keys
- 1.1.3 Assign and dispatch 1st Sample Van Team:
 - Team member names: _____&____
 - 1.1.3.1 1st Sample Van Team Initial Responsibilities:
 - _____ A. Leave BBA Room and survey pathway to Sample Van parking area.
 - B. Survey the route to the motor pool.
 - C. Report conditions to FMC.
 - D. <u>IF</u> path is clear, 2nd Sample Van will monitor transmissions and transport personnel to vehicles.
 - E. Continue from vehicle parking area and complete Fence Survey.
 - 1.1.4 Assign and dispatch 2nd Sample Van Team:
 - Team member names: _____&____
 - 1.1.4.1 2nd Sample Van Team Initial Responsibilities:
 - _____ A. Leave BBA Room and survey pathway to Sample Van parking area.
 - B. Park the Sample Van in front of the Admin Building.
 - C. Monitor the radio for any information concerning the emergency.

	Field Monitoring Team Check Initial Response	list For	RPSM 11.7 Page 2 of 3
	D. Verify conditions with	1 st Sample Va	n.
	E. <u>IF</u> the route is clear, transmission survey vehicles.	ansport necessa	ary personnel to their
	F. Report to Emergency C arrived, survey the Em	Count Room an ergency Count	d if no other team has Room area.
	G. Load and source check in the van.	one Portable I	odine Analysis System
	H. Report availability to H	MC.	
1.1.5	Assign remaining personnel into Survey	Teams:	
	Alpha Team:	&	
	Bravo Team:	&	
	Charlie Team:	&	
	Delta Team:	&	
	• Echo Team:	&	
	• Foxtrot Team:	&	
1.1.6	Assemble in front of the Admin Buildin Vehicles.	g to be transpo	rted to Survey
1.1.7	<u>WHEN</u> Survey Vehicles are secured, as Room.	semble at the I	Emergency Count
1.1.8	IF it has NOT been performed, perform	an area survey	<i>.</i>
1.1.9	Have each Survey Team source check in and report availability status to FMC:	struments, loa	d equipment and radios
	• Alpha Team		
	Bravo Team		
	Charlie Team		
	Delta Team		
	Echo Team		
	Foxtrot Team		

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## Enclosure 5.1RPSM 11.7Field Monitoring Team Checklist For<br/>Initial ResponsePage 3 of 3

| 1.1.10 | Dispatch one survey to complete the fence surveys and allow the 1 <sup>st</sup> Sample Van to report to the Emergency Count Room to obtain the remaining Portable Iodine Analysis System. |
|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|        |                                                                                                                                                                                           |

- 1.1.11 1<sup>st</sup> Sample Van installs Portable Iodine Analysis System, performs the source check and report availability to the FMC.
  - 1.1.12 All teams verify copies of procedure(s) to control copy.

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| $\smile$   | Sampling<br>Sector | Sampling<br>Location | Responsible<br>Team | Radius From<br>ONS (Miles) | Description of Sampling Locations                                           |
|------------|--------------------|----------------------|---------------------|----------------------------|-----------------------------------------------------------------------------|
|            | N                  | A-1                  | E                   | 1                          | Lake Keowee – Mid-lake due west of<br>Warpath Access Area                   |
|            | Ν                  | A-2                  | B or E              | 3                          | Gap Hill Landing                                                            |
|            | Ν                  | A-3                  | Ε                   | 3                          | West Shoreline of Lake Keowee from Gap<br>Hill Landing                      |
|            | Ν                  | A-4                  | E                   | 5                          | East Shoreline of Lake Keowee – Due<br>East from Crow Creek Island          |
|            | Ν                  | A-5                  | E                   | 5                          | Mid-lake at Crow Creek Island                                               |
|            | Ν                  | A-6                  | C or E              | 5                          | Old Town Landing                                                            |
|            | Ν                  | A-7                  | D                   | 10                         | Keowee Toxaway State Park                                                   |
|            | Ν                  | A-8                  | D or E              | 9                          | Hwy 11 Bridge over Lake Keowee                                              |
|            | NNE                | B-1                  | A or E              | 1                          | Warpath Access Area                                                         |
|            | NNE                | B-2                  | В                   | 3                          | Junction of Hwy 157 (Gap Hill Rd) and 500 KV Transmission Line              |
| $\bigcirc$ | NNE                | B-3                  | В                   | 3                          | Lake Hill Acres Campground – Hwy 157<br>(Gap Hill Rd)                       |
|            | NNE                | B-4                  | С                   | 5                          | Junction of Hwy 133 & 327                                                   |
|            | NNE                | B-5                  | С                   | 5                          | Hwy 327, Keowee Church                                                      |
|            | NNE                | B-6                  | D                   | 9                          | Junction of Hwy 133 & 49<br>(Shady Grove Church)                            |
|            | NE                 | C-1                  | А                   | 1                          | Hwy 183, 1 mile North of Lake Hartwell<br>at Steel Gate (West Side of road) |
|            | NE                 | C-2                  | В                   | 3                          | Junction of Hwy 183&157 (Gap Hill Rd)                                       |
|            | NE                 | C-3                  | С                   | 4                          | Love & Care Nursing Home<br>(Love & Care Rd)                                |
|            | NE                 | C-4                  | С                   | 5                          | Junction of Hwy 133 and<br>Hunting Hollow Rd                                |
|            | NE                 | C-5                  | D                   | 10                         | Martin Grove Church, Junction of<br>Hwy 172 & 32                            |
|            | NE                 | C-6                  | D                   | 10                         | Junction of Hwy 32 & 33                                                     |

## Enclosure 5.2RPSM 11.7Predetermined Sampling Locations By SectorPage 1 of 9And Distance From ONSPage 1 of 9

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# Enclosure 5.2RPSM 11.7Predetermined Sampling Locations By SectorPage 2 of 9And Distance From ONSPage 2 of 9

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| $\sim >$ |                    |                      |                     |                            |                                                                       |
|----------|--------------------|----------------------|---------------------|----------------------------|-----------------------------------------------------------------------|
|          | Sampling<br>Sector | Sampling<br>Location | Responsible<br>Team | Radius From<br>ONS (Miles) | Description of Sampling Locations                                     |
|          | ENE                | D-1                  | А                   | 1                          | Hwy 183 N of Keowee Hydro Station<br>Trailrace Bridge @ Keowee Cabins |
|          | ENE                | D-2                  | В                   | 3                          | Junction of 157 (Gin Shoals Rd) and Shadydale Circle                  |
|          | ENE                | D-3                  | С                   | 5                          | Junction of Hwy 137 and Belle Shoals Rd                               |
|          | ENE                | D-4                  | С                   | 5                          | Hwy 137, 1.5 miles east of Hwy 183 at first road junction             |
|          | ENE                | D-5                  | D                   | 10                         | Junction of Hwy 267 & 12 Mile Creek                                   |
|          | ENE                | D-6                  | D                   | 10                         | Junction of Hwy 273 & 12 Mile Creek                                   |
|          | ENE                | D-7                  | D                   | 10                         | Junction of Hwy 183 & 287                                             |
|          | E                  | E-1                  | А                   | 1                          | Old Pickens Grocery, Junction of<br>Hwy 182 & 160                     |
|          | Е                  | E-2                  | В                   | 3                          | Bridge @ Junction of Hwy 291 (Old Seneca<br>Hwy) & Six Mile Creek     |
| $\smile$ | E                  | E-3                  | В                   | 3                          | Entrance to Foxfire Estates off Hwy 291<br>1 mile N of Hwy 160        |
|          | E                  | E-4                  | С                   | 5                          | Junction of SC 133 & County 137 @ Old<br>Six Mile Post Office         |
|          | E                  | E-5                  | С                   | 5                          | Junction of Hwy 133 & 337<br>(Maw Bridge Rd)                          |
|          | E                  | E-6                  | С                   | 5                          | Junction of Hwy 337 & Camp Creek Rd                                   |
|          | E                  | E-7                  | D                   | 10                         | Holly Springs Church on Hwy 222                                       |
|          | E                  | E-8                  | D                   | 10                         | Junction of Hwy 158 & 137                                             |
|          | E                  | E-9                  | D                   | 10                         | Junction of Hwy 93 & 171                                              |

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## Enclosure 5.2RPSM 11.7Predetermined Sampling Locations By SectorPage 3 of 9And Distance From ONSPage 3 of 9

|   | Sampling<br>Sector | Sampling<br>Location | Responsible<br>Team | Radius From<br>ONS (Miles) | Description of Sampling Locations                                    |
|---|--------------------|----------------------|---------------------|----------------------------|----------------------------------------------------------------------|
|   | ESE                | F-1                  | А                   | 1                          | Hwy 183 Bridge across Lake Hartwell                                  |
|   | ESE                | F-2                  | В                   | 3                          | Junction of Hwy 160 & Furman L. Smith Rd                             |
|   | ESE                | F-3                  | В                   | 3                          | Junction of Furman L. Smith Rd & Hwy 101<br>(Knoll View Rd)          |
|   | ESE                | F-4                  | С                   | 5                          | Junction of Hwy 277 & 337<br>(Maw Bridge Rd)                         |
|   | ESE                | F-5                  | D                   | 10                         | Junction of Hwy 165 & 44 (Central, SC)                               |
|   | ESE                | F-6                  | D                   | 10                         | Midway Church, Junction of Hwy 395 & 91                              |
| - | ESE                | F-7                  | D                   | 10                         | Junction of Hwy 93 & 51 (Norris, SC)                                 |
|   | SE                 | G-1                  | А                   | 1                          | Hwy 183 @ Old Pickens Church                                         |
|   | SE                 | G-2                  | В                   | 3                          | Hwy 291 @ entrance to Toby Hills Subdivision                         |
|   | SE                 | G-3                  | С                   | 5                          | Pleasant Hill Church @ Junction of<br>Hwy 160 & 133                  |
|   | SE                 | G-4                  | С                   | 5                          | Daniel High School @ Junction of<br>Hwy 133 & 15                     |
|   | SE                 | G-5                  | D                   | 7                          | Junction of Hwy 15 & 102 (Central, SC)                               |
|   | SE                 | G-6                  | D                   | 10                         | Junction of Hwy 123 & 18                                             |
|   | SE                 | G-7                  | D                   | 10                         | Junction of Hwy 123 & 30                                             |
|   | SSE                | H-1                  | A                   | 1                          | Junction Hwy 183 & 6                                                 |
|   | SSE                | H-2                  | В                   | 3                          | Hwy 291 two miles South of Hwy 160                                   |
|   | SSE                | H-3                  | В                   | 5                          | Hwy 291 & 27 @ Issaqueena Park entrance                              |
|   | SSE                | H-4                  | В                   | 5                          | Hwy 27, Lawrence-Ramsey Bridge Access<br>Area                        |
|   | SSE                | H-5                  | С                   | 9                          | Junction of Hwy 123 & 133 (Clemson, SC)                              |
|   | SSE                | · H-6                | С                   | 9                          | Junction of Hwy 123 & 93 (Clemson, SC)                               |
|   | SSE                | H-7                  | С                   | 9                          | Junction of Hwy 93 & 320 @ Littlejohn<br>Coliseum                    |
|   | SSE                | H-8                  | С                   | 10                         | Bridge across Lake Hartwell 1 mile East of<br>Hwy 149 & 115 Junction |

| $\bigcirc$ | Sampling<br>Sector | Sampling<br>Location | Responsible<br>Team | Radius From<br>ONS (Miles) | Description of Sampling Locations                                     |
|------------|--------------------|----------------------|---------------------|----------------------------|-----------------------------------------------------------------------|
|            | S                  | I-1                  | А                   | 1                          | 0.5 miles SW of Junction 130 & 6 @ Beaver<br>Pond Marker              |
|            | S                  | I-2                  | А                   | 3                          | Hwy 130 @ Holder's Landing                                            |
|            | S                  | I-3                  | В                   | 5                          | Junction of Hwy 27 & North Bayshore Dr.                               |
|            | S                  | <b>I</b> -4          | В                   | 5                          | Junction of Hwy 27 & 359 (Hanover Hills)                              |
|            | S                  | I-5                  | В                   | 5                          | Corinth Baptist Church, Hwy 1<br>(Old Clemson Hwy)                    |
|            | S                  | I-6                  | С                   | 10                         | Junction of Hwy 37 & 210                                              |
|            | S                  | I-7                  | С                   | 10                         | Clemson, Oconee Airport, Hwy 37                                       |
|            | SSW                | J-1                  | A                   | 1                          | Junction of Hwy 183 & 130                                             |
|            | SSW                | J-2                  | А                   | 3                          | Junction of Hwy 130 & 38                                              |
|            | SSW                | J-3                  | E                   | 3                          | Lake Keowee, East Shoreline                                           |
|            | SSW                | J-4                  | В                   | 5                          | Hwy 130 @ South end of Newry Dam                                      |
|            | SSW                | J-5                  | E                   | 5                          | Lake Keowee, Midlake West of Newry Dam                                |
| $\sim$     | SSW                | J-6                  | В                   | 8                          | Junction of Hwy 130 & 123                                             |
|            | SSW                | J-7                  | С                   | 9                          | Utica Elementary School, Seneca, SC                                   |
|            | SSW                | J-8                  | С                   | 8                          | Seneca Water Plant                                                    |
|            | SW                 | K-1                  | А                   | 1                          | Old Hwy 183, 1/4 mile West of Hwy 130                                 |
|            | SW                 | K-2                  | E                   | 3                          | Lake Keowee, Midlake beneath<br>Norcross, GA 500 KV Transmission Line |
|            | SW                 | K-3                  | В                   | 5                          | Fairview Church, Hwy 340                                              |
|            | SW                 | K-4                  | В                   | 5                          | Crooked Creek Bridge across Lake Keowee<br>on Hwy 188                 |
|            | SW                 | K-5                  | С                   | 9                          | Oconee Memorial Hospital @<br>Hwy 123 & 28                            |
|            | SW                 | K-6                  | С                   | 9                          | Head-Lee Nursery, Hwy 28                                              |

# Enclosure 5.2RPSM 11.7Predetermined Sampling Locations By SectorPage 4 of 9And Distance From ONSPage 4 of 9

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## Enclosure 5.2RPSM 11.7Predetermined Sampling Locations By SectorPage 5 of 9And Distance From ONSPage 5 of 9

|   | Sampling<br>Sector | Sampling<br>Location | Responsible<br>Team | Radius From<br>ONS (Miles) | Description of Sampling Locations                              |  |  |
|---|--------------------|----------------------|---------------------|----------------------------|----------------------------------------------------------------|--|--|
| - | WSW                | L-1                  | Е                   | 1                          | Lake Keowee, Cove immediately North of Simmer Wall             |  |  |
|   | WSW                | L-2                  | E or A              | 3                          | End of Hwy 605 @ Lake Keowee                                   |  |  |
|   | WSW                | L-3                  | В                   | 5                          | Junction of Hwy 46 & 175                                       |  |  |
|   | WSW                | L-4                  | В                   | 5                          | 2 miles South of Hwy 46 & 175 Junction                         |  |  |
|   | WSW                | L-5                  | С                   | 10                         | Junction of Hwy 35 & 28 (West Union)                           |  |  |
|   | WSW                | L-6                  | С                   | 10                         | Junction of Hwy 11 & 28 (West Union)                           |  |  |
| - | W                  | M-1                  | Е                   | 1                          | Due West of ONS on Lake Keowee                                 |  |  |
|   | W                  | M-2                  | А                   | 3                          | Junction of Hwy 12 & 576                                       |  |  |
|   | W                  | M-3                  | В                   | 5                          | Junction of Hwy 223 & Crooked Creek                            |  |  |
|   | W                  | M-4                  | В                   | 6                          | Junction of Hwy 183 & 40 (D&D Grocery)                         |  |  |
|   | W                  | M-5                  | С                   | 8                          | Junction of Hwy 11 & 131                                       |  |  |
|   | W                  | M-6                  | С                   | 8                          | Junction of Hwy 11 & 183                                       |  |  |
|   | WNW                | N-1                  | E                   | 1                          | Midlake, due west of Connecting Canal<br>Bridge in Lake Keowee |  |  |
|   | WNW                | N-2                  | А                   | 3                          | Junction of Hwy 183 & 201                                      |  |  |
|   | WNW                | N-3                  | А                   | 3                          | Junction of Hwy 201 & 92                                       |  |  |
|   | WNW                | N-4                  | В                   | 5                          | Junction of Hwy 40 & 46                                        |  |  |
|   | WNW                | N-5                  | В                   | 5                          | Little River Bridge on Hwy 132                                 |  |  |
|   | WNW                | N-6                  | С                   | 9                          | Pickett Post @ Hwy 11                                          |  |  |
|   | WNW                | N-7                  | С                   | 9                          | Junction of Hwy 11 & 94                                        |  |  |
| - | NW                 | O-1                  | А                   | 1                          | Junction of Hwy 130 & 183 at Keowee Key<br>Sign                |  |  |
|   | NW                 | O-2                  | A or E              | 3                          | Stamp Creek Landing on Hwy 92                                  |  |  |
|   | NW                 | O-3                  | В                   | 5                          | Junction of Hwy 132 & unmarked Rd                              |  |  |
|   | NW                 | O-4                  | В                   | 5                          | Junction of Hwy 130 & 200                                      |  |  |
|   | NW                 | O-5                  | С                   | 10                         | Tamassee DAR School off Hwy 11                                 |  |  |
|   | NW                 | O-6                  | С                   | 10                         | Junction of Hwy 11 & 57                                        |  |  |

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| _ | Sampling<br>Sector | Sampling Location | Responsible<br>Team | Radius From<br>ONS (Miles) | Description of Sampling Locations                                           |
|---|--------------------|-------------------|---------------------|----------------------------|-----------------------------------------------------------------------------|
|   | NNW                | P-1               | Е                   | 1                          | West shoreline of cove immediately north of connection canal on Lake Keowee |
|   | NNW                | P-2               | А                   | 3                          | Stamp Creek Church @ Junction of<br>Hwy 128 & 130                           |
|   | NNW                | P-3               | В                   | 5                          | Junction of Hwy 200 & Stamp Creek Bridge                                    |
|   | NNW                | P-4               | В                   | 5                          | Church of God @ Junction of<br>Hwy 200 & 128                                |
|   | NNW                | P-5               | С                   | 10                         | Junction of Hwy 11 & 171                                                    |
|   | NNW                | P-6               | С                   | 10                         | Junction of Hwy 11 & 127                                                    |
|   |                    |                   |                     |                            |                                                                             |

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## Enclosure 5.2RPSM 11.7Predetermined Sampling Locations By SectorPage 6 of 9And Distance From ONSPage 6 of 9

## Enclosure 5.2RPSM 11.7Predetermined Sampling Locations By SectorPage 7 of 9And Distance From ONSPage 7 of 9

## TLD LOCATIONS

## SAMPLING LOCATION DESCRIPTION\*

| 020 | Site Boundary    | (0.1 Miles N)   | 040 | 4-5 Mile Radius  | (4.5 Miles E)    |
|-----|------------------|-----------------|-----|------------------|------------------|
| 021 | Site Boundary    | (0.3 Miles NNE) | 041 | 4-5 Mile Radius  | (4.0 Miles ESE)  |
| 022 | Site Boundary    | (0.5 Miles NE)  | 042 | 4-5 Mile Radius  | (5.0 Miles SE)   |
| 023 | Site Boundary    | (0.9 Miles ENE) | 043 | 4-5 Mile Radius  | (4.0 Miles SSE)  |
| 024 | Site Boundary    | (0.8 Miles E)   | 044 | 4-5 Mile Radius  | (4.0 Miles S)    |
| 025 | Site Boundary    | (0.4 Miles ESE) | 045 | 4-5 Mile Radius  | (5.0 Miles SSW)  |
| 026 | Site Boundary    | (0.3 Miles SE)  | 046 | 4-5 Mile Radius  | (4.5 Miles SW)   |
| 027 | Site Boundary    | (0.4 Miles SSE) | 047 | 4-5 Mile Radius  | (4.0 Miles WSW)  |
| 028 | Site Boundary    | (0.5 Miles S)   | 048 | 4-5 Mile Radius  | (4.0 Miles W)    |
| 029 | Site Boundary    | (0.6 Miles SSW) | 049 | 4-5 Mile Radius  | (4.0 Miles WNW)  |
| 030 | Site Boundary    | (0.4 Miles SW)  | 050 | 4-5 Mile Radius  | (4.0 Miles NW)   |
| 031 | Site Boundary    | (0.3 Miles WSW) | 051 | 4-5 Mile Radius  | (4.5 Miles NNW)  |
| 076 | Site Boundary    | (0.2 Miles W)   | 052 | Special Interest | (12.0 Miles ENE) |
| 032 | Site Boundary    | (0.2 Miles WNW) | 053 | Special Interest | (11.0 Miles E)   |
| 033 | Site Boundary    | (0.2 Miles WNW) | 054 | Special Interest | (9.5 Miles ESE)  |
| 034 | Site Boundary    | (0.2 Miles NW)  | 055 | Special Interest | (9.5 Miles SSE)  |
| 035 | Site Boundary    | (0.2 Miles NNW) | 056 | Special Interest | (8.4 Miles SSW)  |
| 036 | 4-5 Mile Radius  | (4.0 Miles N)   | 057 | Special Interest | (9.0 Miles SW)   |
| 036 | 4-5 Mile Radius  | (4.5 Miles NNE) | 058 | Special Interest | (9.4 Miles WSW)  |
| 081 | Special Interest | (9.8 Miles SE)  | 059 | Special Interest | (9.2 Miles NW)   |
| 038 | 4-5 Mile Radius  | (4.0 Miles ENE) | 081 | Special Interest | (9.8 Miles SE)   |

\*All sampling locations are collected quarterly.

## Enclosure 5.2 RPSM 11.7 Predetermined Sampling Locations By Sector Page 8 of 9 And Distance From ONS

## RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM LOCATIONS

Code:

W - Weekly

SM - Semi-Monthly

•

M - Monthly

SA - Semi-Annually

|     |                                                           | Air    | Surface | Drinking | Shoreline |      | <b>F' 1</b> | Broadleaf  |
|-----|-----------------------------------------------------------|--------|---------|----------|-----------|------|-------------|------------|
|     | Sampling Location Description                             | Sample | Water   | Water    | Sediment  | Milk | Fish        | Vegetation |
| 060 | New Greenville Water Intake Rd.<br>(2.6 miles NNE)*       | w      |         | М        |           |      | SA          | М          |
| 062 | Lake Kewoee/Hydro Intake<br>(0.8 mile ENE) (CONTROL)      |        | М       |          |           |      |             |            |
| 063 | Lake Hartwell – Hwy 183 Bridge<br>(0.8 mile ESE)[000.7]   |        | м       |          | SA        |      | SA          |            |
| 064 | Seneca (6.7 miles SW) [004.1]<br>(CONTROL)                |        |         | М        |           |      |             |            |
| 066 | Anderson (19.0 miles SSE) [012]                           |        |         | М        |           |      |             |            |
| 067 | Lawrence Ramsey Bridge, Hwy 27<br>(4.2 miles SSE) [005.2] |        |         |          | SA        |      | SA          |            |
| 068 | High Falls County Park (2.0 miles W)<br>(CONTROL)         |        |         |          | SA        |      |             |            |
| 069 | Orr's Dairy (4.5 miles WNW) [002.1]                       |        |         |          |           | SM   |             |            |
| 071 | Clemson Dairy (10.3 miles SSE) [006.3]                    |        |         |          |           | SM   |             |            |
| 074 | Keowee Key Resort (2.3 miles NNW)                         | w      |         |          |           |      |             |            |
| 077 | Skimmer Wall (1.0 mile SW)                                | w      |         |          |           |      |             | M          |
| 078 | Recreation Site (0.6 mile WSW)                            | W      |         |          |           |      |             |            |
| 079 | Keowee Dam (0.5 mile NE)                                  | W      |         |          |           |      |             | M          |
| 080 | Martin's Dairy (10.0 miles SSE)<br>(CONTROL)              |        |         |          |           | SM   |             |            |
| 081 | Clemson Operations Center (9.8 mile SE)                   | W      |         |          |           |      |             | М          |

\* Control for Fish Only

[] Location Numbers prior to 1984

## Enclosure 5:2RPSM 11.7Predetermined Sampling Locations By SectorPage 9 of 9And Distance From ONSPage 9 of 9

| RADIOLOGICAL ENVIRONMENTAL | MONITORING PROGRAM FREQUENCIES |
|----------------------------|--------------------------------|
|----------------------------|--------------------------------|

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|    |                      |                                | Analyses          |         |                 |            |     |
|----|----------------------|--------------------------------|-------------------|---------|-----------------|------------|-----|
|    | Sample Medium        | Analysis Schedule              | Gamma<br>Isotopic | Tritium | Low Level I-131 | Gross Beta | TLD |
| 1. | Air Radioiodine      | Weekly                         | x                 |         |                 |            |     |
| 2. | Air Particulate      | Weekly<br>Quarterly Composite  | x                 |         |                 | x          |     |
| 3. | Direct Radiation     | Quarterly                      |                   |         |                 |            | x   |
| 4. | Surface Water        | Monthly<br>Quarterly Composite | x                 | x       |                 |            |     |
| 5. | Drinking Water       | Monthly<br>Quarterly Composite | x                 | x       | x               | Х          |     |
| 6. | Shoreline Sediment   | Semi-Annually                  | x                 |         |                 |            |     |
| 7. | Milk                 | Semi-Monthly                   | x                 |         | Х               |            |     |
| 8. | Fish                 | Semi-Annually                  | x                 |         |                 |            |     |
| 9. | Broadleaf Vegetation | Monthly                        | x                 |         |                 |            |     |

## Enclosure 5.3 FMC INSTRUCTION LOG

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| $\sim$ | Team | Loca                                  | tion | Sample                                | е Туре | Special Instructions |
|--------|------|---------------------------------------|------|---------------------------------------|--------|----------------------|
|        |      | From                                  | То   | βγ                                    | Air    |                      |
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| Enclosure 5.4                      |  |  |  |  |
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| Field Monitoring Survey Data Sheet |  |  |  |  |

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| RPSN | A | 11.7 |  |
|------|---|------|--|
| Page | 1 | of 1 |  |

|        | Time | Team | Location | Results                               |              | Notes |
|--------|------|------|----------|---------------------------------------|--------------|-------|
| ·      |      |      |          | Rad Levels                            | Air Activity |       |
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Enclosure 5.5RPSM 11.7Periodic Status Update For Field MonitoringPage 1 of 1TeamsComparison of 1

|                                                           |                  |                | Date |
|-----------------------------------------------------------|------------------|----------------|------|
| Time<br>Wind Speed<br>Zones Affected<br>Other Information | _ Classification | Wind Direction |      |
| Time<br>Wind Speed<br>Zones Affected<br>Other Information | Classification   | Wind Direction |      |
| Time<br>Wind Speed<br>Zones Affected<br>Other Information | _ Classification | Wind Direction |      |
| Time<br>Wind Speed<br>Zones Affected<br>Other Information | Classification   | Wind Direction |      |
| Time<br>Wind Speed<br>Zones Affected<br>Other Information | Classification   | Wind Direction |      |
| Time<br>Wind Speed<br>Zones Affected<br>Other Information | Classification   | Wind Direction |      |
| Time<br>Wind Speed<br>Zones Affected<br>Other Information | Classification   | Wind Direction |      |

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## Enclosure 5.6 Field Monitoring Team Radiation Dose Record

## End Date/Time Start Date/Time SV2 SV1 Alpha Bravo Charlie Delta Echo Foxtrot Name TLD # Initial Dose Subsequent Dose **Cumulative Total** Subsequent Dose Cumulative Total Subsequent Dose **Cumulative Total** Subsequent Dose Cumulative Total Subsequent Dose **Cumulative Total** Subsequent Dose **Cumulative Total** SV1 Echo Bravo Charlie \_\_\_\_\_ SV2 Foxtrot \_\_\_\_\_ \_\_\_\_\_ Delta Alpha \_\_\_\_\_ \_\_\_\_\_

RPSM 11.7 Page 1 of 1

## Enclosure 5.7RPSM 11.7Lowrance GlobalNav Operating InstructionsPage 1 of 1

| WARNING: | • | Vehicle operator should never use the GPS unit while operating a vehicle. They should pull over and stop to use unit.<br>Passengers may use the unit at any time. |  |
|----------|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
|          | • | Do <b>NOT</b> use lithium batteries to power GPS.                                                                                                                 |  |
|          | • | Do NOT use "heavy duty" batteries; Lowrance recommendsDuracell AA alkaline.                                                                                       |  |
|          | • | Do <b>NOT</b> mix different types of batteries (Example alkaline and ni-cad).                                                                                     |  |

CAUTION: When using the auxiliary power cable, ensure all connections are tight.

- 1. Install 4 each AA alkaline batteries per the decal in the unit's battery compartment that shows the correct polarity (+,-) <u>AND/OR</u> connect auxiliary power cord to GPS and plug into cigarette lighter receptacle.
- 2. IF available and desirable, connect external antenna (accessory) to GPS.
- 3. Press PWR to turn GPS on.
- 4. Press EXIT to get rid of warning message.
- 5. Wait for GPS to acquire position.
- 6. Press WPT.
- 7. Use up and down arrows to select WPT#.
- 8. Use right and left arrows to select WPT# 1 (named "OCONEE"). If supporting McGuire or Catawba, select appropriate waypoint from Step 18 below.
- 9. Use down arrow to select GO TO WPT.
- 10. Press ENTER.
- 11. Press PAGES.
- 12. Use up and down arrows to select NAV.
- 13. Use right and left arrows to select NAV 2.
- 14. Press ENTER.

CAUTION: If display flashes at any time, position is invalid because satellites have been lost. Do <u>NOT</u> use position information until GPS re-acquires position (i.e., display does <u>NOT</u> flash).

- 15. The GPS now shows the distance and direction to Oconee.
- 16. Quickly pressing and releasing the PWR pushbutton turns the light on. Quickly pressing it again turns the light off. The light automatically turns off after 30 seconds unless the GPS is being operated off of the auxiliary power cable and the vehicle battery. Then it will stay on continuously until turned off.
- 17. When done, hold PWR pushbutton down for 3 seconds until GPS turns off.

NOTE: The following waypoints are already entered into the unit and require no changes by the user. The user will simply select the appropriate waypoint for the desired site.

#### 18. Waypoint coordinates are:

| WPT 1 Oconee  | WPT2 McGuire  | WPT3 Catawba  |
|---------------|---------------|---------------|
| N 34° 47.633' | N 35° 25.983' | N 35° 03.083' |
| W 82° 53.917' | W 80° 56.917' | W 81° 04.167  |

### Enclosure 5.8 RPSM 11.7 Field Monitoring Coordinator Duties At The Page 1 of 1 EOF

- 1. Fill out the accountability sheets at the entrance for you, the radio operator, and each field team member. Need to include controllers on this.
- 2. Get a Control Copy of RPSM 11.7 from procedure cart and verify the field teams have current copy in their kits.
- 3. Establish radio contact with team members as they become activated. Make sure everyone is fit for duty.
- 4. Record on Enclosure 5.6 of RPSM 11.7 each team's RP numbers and names.
- 5. Find out from the dose assessor's meteorological data or ask one of the field teams for wind direction using the flag at the WOE. Remember to caution the team members that the map used for the GPS unit is opposite (180 degrees) from their regular map.
- 6. Direct the teams and record that information on Enclosure 5.3 of RPSM 11.7.
- 7. As it becomes available, record plant information on Enclosure 5.5 of RPSM 11.7. Remember to give this information to the field teams as often as you can and keep their dose record updated every hour.
- 8. Record data on Enclosure 5.4 of RPSM 11.7 when pertinent data is received. Always keep the dose assessors informed of this data.
- 9. When you get a chance, contact the TSC on your radio. You may have to call them first to turn up the volume.
- 10. After the drill is over, you have to record on Enclosure 5.5 of RPSM 11.7 whether or <u>NOT</u> KI was distributed.

The basic team deployment that has worked is to get one team performing a fence survey as close to the protected area fence as possible. If you have 4-6 teams available, get some moving towards the downwind side of the plant and keep one sample van and survey team upwind in reserve. Keep them moving, unless sampling, along major roads perpendicular to the plant. Remember that the drill isn't over till we find the plume, sample the air, and sometimes pull vegetation/soil samples. Air samples shouldn't be over 3 minutes (generally 2 minutes) and the analysis 5 minutes. In the past, KI tablets are given to teams entering the plume to take samples as a precaution. We have bottled water for this.

Air Sample Activity in uCi/cc = 
$$\left[\frac{CCPM \times EFF.FACTOR}{SAMPLE_TIME \times 2CFM \times 0.02832E6}\right] \times 0.4505E - 6$$