

SOUTH CAROLINA ELECTRIC AND GAS COMPANY

VIRGIL C. SUMMER NUCLEAR STATION

NUCLEAR OPERATIONS

NUCLEAR OPERATIONS

COPY NO. 157E

EMERGENCY PLAN PROCEDURE

EPP-002

COMMUNICATION AND NOTIFICATION

REVISION 4

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NON-SAFETY RELATED

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LIST OF EFFECTIVE PAGES

<u>PAGES</u>	<u>REVISION</u>
1	4
11	4
111	4
1	4
2	4
3	4
4	4
5	4
<u>ATTACHMENTS</u>	
Attachment I, Pages 1 & 2	4
Attachment II, Pages 1 & 2	4
Attachment IIIA	4
Attachment IIIB	4
Attachment IIIC	4
Attachment IIID, Pages 1 & 2	4
Attachment IVA, Pages 1 - 4	4
Attachment IVB, Pages 1 - 3	4
Attachment IVC, Pages 1 - 5	4
Attachment V, Pages 1 - 3	4
Attachment VIA	4
Attachment VIB	4
Attachment VIC	4
Attachment VII, Pages 1 & 2	4
Attachment VIII, Pages 1 - 4	4

TABLE OF CONTENTS

	<u>PAGE</u>
<u>List Of Effective Pages</u>	1
1.0 <u>PURPOSE</u>	1
2.0 <u>REFERENCES</u>	1
3.0 <u>DEFINITIONS</u>	1
4.0 <u>PREREQUISITES</u>	2
5.0 <u>PROCEDURE</u>	2
5.1 Initial Notifications	2
5.2 Notifications for Change of Emergency Classification	2
5.3 Off-site Emergency Services	4
5.4 Follow-up Notifications	4
5.5 Vital Personnel Notification	5

ATTACHMENTS

- Attachment I - Warning Message: Nuclear Facility to State/Local
Government Part I
- Attachment IIA - Warning Message: Nuclear Facility to State/Local
Government Part II
- Attachment IIIA- Initial Notification-Unusual Event
- Attachment IIIB- Initial Notification - Alert
- Attachment IIIC- Initial Notification-Site Emergency
- Attachment IIID- Initial Notification-General Emergency
- Attachment IVA - NRC One-Hour Notification
- Attachment IVB - ANI Eight-Hour Notification

TABLE OF CONTENTS (Continued)

Attachment V - Off-Site Emergency Services
Attachment VIA - Follow-up Notifications - Alert
Attachment VIB - Follow-up Notifications - Site Emergency
Attachment VIC - Follow-up Notifications - General Emergency
Attachment VII - TSC/OSC Emergency Telephone List
Attachment VIII- Off-Site Emergency Telephone List

1.0 PURPOSE

- 1.1 The purpose of this procedure is to delineate the specific notification requirements for each class of emergency and to provide a method for affecting these notifications.

2.0 REFERENCES

- 2.1 "Virgil C. Summer Nuclear Station Radiological Emergency Plan"
- 2.2 NUREG-0654, "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants"
- 2.3 EPP-001, "Activation and Implementation of the Emergency Plan"
- 2.4 Voluntary Assistance Agreement (by and among Electric Utilities involved in Nuclear Generation) - Article 9 - Transportation of Nuclear Materials; and Emergency Resources Manual, "INPO" Institute of Nuclear Power Operations.
- 2.5 Policy Memorandum No. 25 Issuance, Control, and Usage of Radio Pagers.

3.0 DEFINITIONS AND ABBREVIATIONS

3.1 Definitions

- 3.1.1 Initial Notification - The transfer of information to designated organization(s)/person(s) following change of plant status from normal operations directly into any of the four emergency classifications or upon escalation to a higher emergency classification. This transfer of information is required to begin within fifteen minutes after declaration of the applicable emergency classification.

EXCEPTION: (1) The NRC, Bethesda, Maryland office and the Site Resident Inspector are to be notified within 1 hour of declaration of the event in accordance with Attachment IIA. 2) The American Nuclear Insurers (ANI) is to be notified within eight (8) hours of declaration of an Alert, Site Emergency, or General Emergency in accordance with Attachment IIB.

- 3.1.2 Follow-up Notification - The transfer of information to designated organization(s)/person(s) updating the initial notification. This transfer of information is required at 15 minute intervals following completion of initial or previous follow-up notifications.

EXCEPTIONS: Following initial notification of the NRC, an open communication line will be established and maintained to provide continuous updating to the NRC. Follow-up notifications are not required for the Unusual Event classification.

3.2 Abbreviations

- 3.2.1 TSC - Technical Support Center
- 3.2.2 OSC - Operations Support Center
- 3.2.3 EOF - Emergency Operations Facility
- 3.2.4 ED - Emergency Director
- 3.2.5 IED-Interim Emergency Director
- 3.2.6 E.O.C-Emergency Operations Center

4.0 PREREQUISITES and CONDITIONS

- 4.1 Unusual or abnormal plant or site conditions exist which necessitate implementation of the Emergency Plan and the applicable Emergency Classification has been declared.

5.0 PROCEDURE

5.1 Initial Notifications

- 5.1.1 Upon declaration of the appropriate emergency classification, the ED/IED will direct the communicator to implement the appropriate notifications.

NOTE: Refer to EPP-016 Attachment II for personnel, by title, who should be the designated communicator.

- 5.1.2 The ED/IED will assure that the required information is available to effect prompt notification.

- 5.1.3 The communicator will, upon direction from the ED/IED, implement the initial notifications. The information in Attachment I is to be given to the personnel/agencies as listed in Attachments III A, III B, III C, or III D depending upon the classification of emergency.

NOTE: Attachments III, IV and V list alternates for various personnel. These notifications attempts are to be made in numerical sequence as indicated and will be considered complete upon successful notification of one of the listed.

5.2 Notifications for Change in Emergency Classification

NOTE: If classification change is made in the middle of a notifications sequence the communicator will terminate that notification sequence, and initiate the new notification for current status.

- 5.2.1 Upon escalation to a higher emergency classification, the communicator will, upon direction from the ED, implement notifications per the section of Attachment III which corresponds to the higher emergency classification, and Attachments IVA and IVB.

- 5.2.2 When the emergency classification is downgraded, the communicator will, upon direction from the ED, implement notifications per the section of Attachment VI which corresponds to the classification which is being changed.

5.3 Off-site Emergency Services

- 5.3.1 Upon direction from the ED/IED, the communicator will implement the requested notification(s) per Attachment V.
- 5.3.2 Upon direction from the ED/IED, the communicator will contact other utilities for assistance using the "INPO" Resource Guide, Reference 2.4.

NOTE: The Resource Guide is available in the TSC and EOF.

5.4 Follow-up Notifications

- 5.4.1 Follow-up notifications are required for all emergency classifications except Unusual Event.
- 5.4.2 The communicator will implement follow-up notifications. (The information in Attachment I and II is to be given to the personnel/agencies as listed in Attachments VI A, VI B, or VI C depending upon the emergency classification.)
- 5.4.3 Follow-up notifications will be made by the site communicator(s) until the EOF is activated and assumes all off-site notification responsibilities. Thereafter, the site communicator will transmit applicable updated information to the EOF as it becomes available.
- 5.4.4 Follow-up notifications to the Emergency Preparedness Division and the counties shall be made by the TSC or EOF Communicator until such time that the S.C. State. Forward EOC is staffed and communications are established. When the S.C. Forward E.O.C. is activated, all communications, between the plant and state and county agencies will go to the S.C. Forward E.O.C. via the dedicated phone line or established land line.

NOTE: All transfers of notification responsibilities shall be documented.

5.5 Vital Personnel Notification

- 5.5.1 The communicator will notify vital personnel as directed by the ED/IED per the Vital Personnel Telephone Listing available in the Control Room and the TSC or by radio pager as per Policy Memorandum No. 25.

5.6 TSC/OSC/EOF Communications

- 5.6.1 TSC-OSC - telephone list are provided in Attachment VII.
- 5.6.2 EOF - telephone list are provided in Attachment VIII.

WARNING MESSAGE: NUCLEAR FACILITY TO STATE/LOCAL GOVERNMENT

Part I

1. This is the Summer Nuclear Station.
2. My name is _____
3. This message (number _____):
_____ (a) Reports a real emergency.
_____ (b) Is an exercise message.
4. My telephone number/extension is: _____ or _____
5. You may call back at the end of the message for verification.
6. The class of the emergency is: _____ (a) Notification of Unusual Event
_____ (b) Alert
_____ (c) Site Emergency
_____ (d) General Emergency
7. This classification of emergency was declared at:
_____ (a.m./p.m.) on _____ (date).
8. The initiating event causing the emergency classification is: _____

9. The emergency condition: _____ (a) Does not involve the release of radioactive materials from the plant.
_____ (b) Involves the potential for a release, but no release is occurring.
_____ (c) Involves a release of radioactive material.
10. We recommend the following protective action:
_____ (a) No protective action is recommended at this time.
_____ (b) People living in zones _____ remain indoors with the doors and windows closed.

- _____ (c) People living in zones _____ evacuate their
homes and businesses.
- _____ (d) Pregnant women and children in zones _____
remain indoors with the doors and windows
closed.
- _____ (e) Pregnant women and children in zones _____
evacuate to the nearest reception center.
- _____ (f) Other recommendations: _____

11. There will be:
_____ (a) A followup message
_____ (b) No further communications
12. I repeat, this message:
_____ (a) Reports an actual emergency
_____ (b) Is an exercise message
13. Are there any questions?

WARNING MESSAGE: NUCLEAR FACILITY TO STATE/LOCAL GOVERNMENT

Part II

1. The type of actual or projected release is:
_____(a) Airborne
_____(b) Waterborne
_____(c) Surface spill
_____(d) Other
2. The source and description of the release is: _____

3. _____(a) Release began/will begin at _____ a.m./p.m.;
time since reactor trip is _____ hours.
_____(b) The estimated duration of the release is hours.
4. Dose projection base data:
Radiological release: _____ curies, or _____ curies/sec.
Windspeed: _____ mph
Wind direction: From _____ °
Stability class: _____ (A,B,C,D,E,F, or G)
Release height: _____ Ft.
Dose conversion factor: _____ R/hr/Ci/m³ (whole body)
_____ R/hr/Ci/m³ (child thyroid)
Precipitation: _____
Temperature at the site: _____ °F
5. Dose projections:

Dose Commitment

Distance	Whole Body Rem/hour	Child Thyroid Rem/hour of inhalation
Site boundary		
2 miles		
5 miles		
10 miles		

WARNING MESSAGE: NUCLEAR FACILITY TO STATE/LOCAL GOVERNMENT

Part II (cont.)

Projected Integrated Dose in Rem per Unit Time

Distance	Whole Body	Child Thyroid
Site Boundary		
2 miles		
5 miles		
10 miles		

6. Field measurement of dose rate or contamination (if available): _____
7. Emergency actions underway at the facility include: _____
8. Onsite support needed from offsite organizations: _____
9. Plant Status:
(a) Reactor is: not tripped/tripped
(b) Plant is at ____% power/hot shutdown/cold shutdown/
cooling down
(c) Prognosis is: stable/improving/degrading/unknown.
10. I repeat, this message:
_____(a) Reports an actual emergency.
_____(b) Is an exercise message.
11. Do you have any questions?

INITIAL NOTIFICATION

UNUSUAL EVENT

<u>AGENCY/PERSONNEL</u>	<u>PAGER NUMBER</u>	<u>NORMAL</u>	<u>EASY ACCESS</u>	<u>SITE</u>	<u>PERSON NOTIFIED</u>	<u>TIME</u>
1. Management Duty Supervisors (per Duty Roster)						
1) Ollie Bradham						
2) John Connelly						
3) Lou Storz						
4) Mel Browne						
5) Mike Quinton						
6) Vince Albert						
2. *S.C. Dept. of Health & Environmental Control, Bureau of Radiological Health						
3. *NRC	See Attachment IVA of EPP-002 for NRC Initial Notification					
4. Media Coord. (Mgr., Nuclear Info.)						
		<u>Home</u>		<u>Office</u>		
1) Becky McSwain						
2) 1st Alt. - W. M. Lide, Jr.						
5. Site Services Manager-Bob Stough						
6. Institute of Nuclear Power Operations (INPO)						
7. American Nuclear Insurers (ANI)	See Attachment IVB of EPP-002 for ANI Notification					

NOTIFICATIONS COMPLETE:

CALLER'S SIGNATURE

DATE

*Dedicated Line Also Exists.

INITIAL NOTIFICATION

ALERT

<u>AGENCY/PERSONNEL</u>	<u>PAGER NUMBER</u>	<u>NORMAL</u>	<u>EASY ACCESS</u>	<u>SITE</u>	<u>PERSON NOTIFIED</u>	<u>TIME</u>
1. Management Duty Supervisors (per Duty Roster)						
1) Ollie Bradham						
2) John Connelly						
3) Lou Storz						
4) Mel Browne						
5) Mike Quinton						
6) Vince Albert						
NOTE: To contact additional Emergency Response Personnel refer to Policy Memorandum No. 25.						
2. *S.C. Dept. of Health & Environmental Control, Bureau of Radiological Health				N/A		
3. *NRC	See Attachment IVA of EPP-002 for NRC Initial Notification					
4. Media Coord. (Mgr., Nuclear Info.)						
		<u>Home</u>		<u>Office</u>		
1) Becky McSwain						
2) 1st Alt. - W. M. Lide, Jr.						
5. Site Services Manager-Bob Stough						
6. Institute of Nuclear Power Operations (INPO)						
7. Fairfield Pumped Storage Facility						
8. American Nuclear Insurers (ANI)	See Attachment IVB of EPP-002 for ANI Notification					

NOTIFICATIONS COMPLETE:

CALLER'S SIGNATURE

DATE

*Dedicated Line Also Exists.

INITIAL NOTIFICATION

"SITE EMERGENCY"

<u>AGENCY/PERSONNEL</u>	<u>PAGER NUMBER</u>	<u>NORMAL</u>	<u>EASY ACCESS</u>	<u>SITE</u>	<u>NAME OF PERSON NOTIFIED</u>	<u>TIME</u>
1. Management Duty Supervisors (per Duty Roster)						
1) Ollie Bradham						
2) John Connelly						
3) Lou Storz						
4) Mel Browne						
5) Mike Quinton						
6) Vince Albert						

NOTE: To contact additional Emergency Response Personnel, refer to Policy Memorandum No. 25.

*S.C. Dept. of Health &
Environmental Control,
Bureau of Radiological
Health

N/A

3. *NRC See Attachment IVA of EPP-002 for NRC Initial Notification Requirements
4. Media Coord. (Mgr.,
Nuclear Info.) Home Office
- 1) Becky McSwain
- 2) 1st Alt. - W.M. Lide, Jr.
5. Site Services Manager -
Bob Stough
6. Institute of Nuclear Power
Operations (INPO)
7. Fairfield Pumped Storage
Facility

American Nuclear Insurers

See Attachment IVB of EPP-002 for ANI Notification.

NOTIFICATIONS COMPLETE:

Caller's Signature

Date

*Dedicated Line Also Exists.

INITIAL NOTIFICATION


"GENERAL EMERGENCY"

<u>AGENCY/PERSONNEL</u>	<u>PAGER NUMBER</u>	<u>NORMAL</u>	<u>EASY ACCESS</u>	<u>SITE</u>	<u>NAME OF PERSON NOTIFIED</u>	<u>TIME</u>
1. Management Duty Supervisors (per Duty Roster)						
1) Ollie Bradham						
2) John Connelly						
3) Lou Storz						
4) Mel Browne						
5) Mike Quinton						
6) Vince Albert						
NOTE: To contact additional Emergency Response Personnel, refer to Policy Memorandum No. 25.						
2. *S.C. Dept. of Health & Environmental Control, Bureau of Radiological Health				N/A		
3. *NRC		See Attachment IVA of EPP-002 for NRC Initial Notification Requirements				
4. Media Coord. (Mgr., Nuclear Info.)		<u>Home</u>		<u>Office</u>		
1) Becky McSwain						
2) 1st Alt. - W.M. Lide, Jr						
5. Site Services Manager - Bob Stough						
6. Fairfield Pumped Storage Facility						
7. *Emergency Preparedness Division- Adjutant General's Office (State EOC)				N/A		

*Dedicated Line Also Exists.

INITIAL NOTIFICATION

"GENERAL EMERGENCY"

<u>AGENCY/PERSONNEL</u>	<u>NORMAL</u>	<u>EASY ACCESS</u>	<u>SITE</u>	<u>NAME OF PERSON NOTIFIED</u>	<u>TIME</u>
8. *Fairfield County			N/A	_____	_____
			N/A	_____	_____
9..*Newberry County			N/A	_____	_____
10 *Richland County			N/A	_____	_____
11. *Lexington County			N/A	_____	_____
12. Institute of Nuclear Power Operations (INPO)			N/A	_____	_____
13. American Nuclear Insurers	See Attachment IVB of EPP-002 for ANI Notification.				

NOTIFICATIONS COMPLETE:

Caller's Signature

Dte

*Dedicated Line Also Exists.

NRC ONE HOUR
NOTIFICATION

The NRC shall be notified within 1 hour of Declaration of an
Emergency in accordance with Pages 2 through 4 of this
attachment.

	<u>NORMAL</u>	<u>EASY ACCESS</u>	<u>PERSON CONTACTED</u>
1. NRC - Bethesda, Md.	Dedicated Phone	N/A	_____
a) Commercial telephone system to NRC Operations Center (Via Bethesda Central Office). _____			
b) NRC-Atlanta, Ga. _____			
2. NRC - Resident Inspector		____ Yes ____ No	
Jack Skolds	(<u>N.O. Ext</u>)	Home Phone NO.	
or		Beeper NO.	
_____ CALLERS SIGNATURE	_____ DATE	_____ TIME	

NRC ONE HOUR
NOTIFICATION

A. Identification:

This is the Summer Nuclear Plant.

My name is _____.

Our phone number is _____

B. Event Classification:

We are now in a(n) _____

EVENT CLASSIFICATION

which was declared at _____

TIME

C. DESCRIPTION:

What Happened: _____

Cause: _____

Consequences: _____

Actions: _____

Current Status: _____

D. LICENSEE NOTIFICATIONS: (What notifications have been made.)

STATE(S) _____ LICENSEE MANAGEMENT _____

LOCAL _____ OTHER _____

NRC RESIDENT _____ OTHER _____

E. PRESS RELEASE: Has a press release been made or planned? Yes ___ No ___

NRC ONE HOUR NOTIFICATION
Part II-Complete for all ALERT, SITE AREA, and GENERAL emergencies

Licensee Actions:

Taken _____
Planned _____
Property Damage _____

Radioactivity Released (or Increased Release):

Liquid/Gas? _____ Location/Source of Release _____ Elevation _____
Release Rate _____ Duration _____ Stopped? _____
Release Monitored? _____ Amount of Release _____
% Tech. Specs. _____

Increased Radiation Levels in a Plant: Location(s) _____
Radiation level(s) _____ Areas Evacuated _____
Maximum site boundary dose rates _____ Location _____
Integrated dose _____ Location _____

Meteorology:

Wind Direction from _____
Wind Speed _____ (Meter/sec or miles/hr)
T _____ (°C or °F) Temperature _____ (°C or °F)
Stability Class A B C D E F G
Raining (Yes/No) _____

<u>Projected Peak:</u>	<u>Dose Rates</u>	<u>Integrated Dose</u>
2 mi	_____ (WB/I)	_____ (WB/I)
5 mi	_____ (WB/I)	_____ (WB/I)
10 mi	_____ (WB/I)	_____ (WB/I)
Sectors	_____ (WB/I)	_____ (WB/I)

Contamination (Surface): Inplant _____ onsite _____ offsite _____

Reactor Operations:

Reactor System Status _____ Power Level _____
Pressure _____ Temp _____ Flow (pumps on) _____
Cooling Mode _____ ECCS Operating/Operable _____

Containment Status

Containment Isolated? _____ Containment Temp _____
Containment Press _____ Containment Radiation _____ R/hr.
Leak Rate _____ R/hr.

Reactivity Control

Control Rods Inserted _____ Status of Emer. Boration System _____

INCIDENT NOTIFICATION INFORMATION
Part II

Steam Plant Status:

S/G Levels _____ Equip. Failures _____

Feedwater Source/Flow _____ S/G Isolated? _____

Electrical Dist. Status:

Normal Offsite Power _____ Available? _____

Major Busses/Loads Lost _____

D/G Running? _____ Loaded? _____

Security/Safeguards:

Bomb Threat: Search Conducted? _____

Search Results _____ Site Evacuated? _____

Extortion: Source (Phone, letter, etc.)? _____

Location of Letter _____

Intrusion: Insider? _____ Outsider? _____

Furthest Point of Intrusion _____

Fire arms related? _____ Stolen/Missing Material? _____

Demonstration: Size of Group _____ Demands _____

Violence? _____ Fire arms related? _____

Sabotage/Vandalism: Radiological? _____ Arson Involved? _____

Stolen/Missing Material? _____

ANI EIGHT HOUR NOTIFICATION

ANI is to be notified within eight (8) hours of the declaration of an Alert, Site Emergency, or General Emergency in accordance with pages 2 and 3 of this attachment.

American Nuclear Insurers (ANI) Phone No. _____
Easy Access

Person Contacted _____ Time _____ Date _____

Callers Signature _____

ANI NOTIFICATION

- (1) This is _____
(Name) (Title)
- (2a) _____ This is a drill
- (2b) _____ This is NOT a drill
- (3) I am notifying you of an accident at the V. C. Summer Nuclear
Station which occurred at: _____
(Date) (Time)
- (4) This emergency is classified as a _____.
- (5) Description of event: _____

- (6) Radiation Release _____ Yes _____ No.
(If yes, complete 6a through 6j)
- (6a) Type of Actual Release or Type of Projected Release: _____
- (6b) Estimation of Duration of Public Impact: _____
- (6c) Release Rate: (6a) Noble Gas _____ (6b) _____
(6c) Release Height _____
- (6d) Meteorological Conditions: (6a) Wind Speed (mph) _____
(6b) Wind Direction (blowing to) _____
(6c) Stability Class _____
(6d) Precipitation _____
- (6e) Projected Dose At: Site Boundary 2 Miles 5 Miles 10 Miles
- (6f) Dose Rate--Whole Body (10A) _____ (10B) _____ (10C) _____ (10D) _____
- (6g) Integrate Whole Body Dose
(____ hour projection) (11A) _____ (11B) _____ (11C) _____ (11D) _____
- (6h) Dose Rate--Thyroid (12A) _____ (12B) _____ (12C) _____ (12D) _____
- (6i) Integrated Infant Thyroid
(____ hour projection) (13A) _____ (13B) _____ (13C) _____ (13D) _____
- (6j) Sectors Affected (14A) _____ (14B) _____ (14C) _____ (14D) _____

ANI NOTIFICATION

(7) Injured Personnel _____ Yes _____ No.
(if yes, complete 7a through 7d)

(7a) Number of injured personnel _____

(7b) _____ Is _____ Is Not Radioactively Contaminated

(7c) Injury Description: _____

(7d) Requires Transportation to off-site Medical Facility
_____ Yes _____ No.

(8) Off-Site Emergency Assistance/Actions Requested
_____ Yes _____ No.

(If yes, complete 8a through 8c)

<u>Yes/No</u>	<u>Reason</u>
(8a) _____	Law Enforcement _____
(8b) _____	Fire Departments _____
(8c) _____	Hospital Facilities _____

(9) Public evacuation required Yes _____ No _____
_____ Not at this time

(9a) If "Yes" or "Not at this time", affected sectors _____

OFF-SITE EMERGENCY SERVICES

<u>AGENCY/PERSONNEL</u>	<u>PHONE</u>	<u>NAME OF PERSON NOTIFIED</u>	<u>TIME</u>
A. Company Physicians (Pinner Clinic)			
1) Carrol A. Pinner III M.D. - Primary		(24 hrs.)	
2) Carrol A. Pinner Jr. M.D. - 1st Alternate			
3) Harriet E. Pinner, M.D. - 2nd Alternate			
B. Hospital Facilities			
1) Richland Memorial Hospital			
Give the following information:			
This is the Virgil C. Summer Nuclear Station.			
This is a Drill _____ This is not a Drill _____			
We have _____ contaminated/non-contaminated injured person being transported to your facility.			
2) Radiation Emergency Assistance			
Center Training Site (Reacts)			
24 hour-		-Beeper	
C. Ambulance Service			
1a) Emergency Medical Services of Fairfield County			
1b) Alert MAST for standby transportation.			
2) U.S. Army MAST Operations			

NOTE: Alert Security of Emergency Vehicle arrival as soon as request(s) for Off-Site Emergency Services are completed.

Ext. _____
or _____

OFF-SITE EMERGENCY SERVICES

<u>AGENCY/PERSONNEL</u>	<u>PHONE</u>	<u>NAME OF PERSON NOTIFIED</u>	<u>TIME</u>
-------------------------	--------------	--------------------------------	-------------

Give the following information for items 1a and 2 above.

This is a Drill _____ This is not a Drill _____

We have _____ contaminated/non-contaminated injured person(s) requiring transportation to Richland Memorial Hospital. (The ambulance must enter the site via the main gate, using (denote route to be taken) or the helicopter should land at the primary landing pad (denote route to be taken)

D. NSSS Supplier/A.E.

<u>Title</u>	<u>Name</u>	<u>Office</u>	<u>Home</u>	<u>HHL</u>
1. Site Service Manager	Bob Stough			
Notes: (1) The area code of the above phone numbers is (2) The phone beeper number is				
2. Operating Plant Service Manager	John Miller			
1st Alternate	Tim Sullivan			
2nd Alternate	Rich Faix			
3. Service Response Manager	Bob Stokes			
1st Alternate	John Miller			
2nd Alternate	Dave Campbell			
4. Emergency Response Director	Tom Anderson			
5. Emergency Response Deputy Director	Ron Lehr			
6. Emergency News Communications	Mike Mangan			

Note: Unless indicated otherwise, all phone numbers are area code _____ Where an area code other than _____ is shown, it applies to the office, home, and HHL numbers

2) GAI

(Normal Working Hours)

OFF-SITE EMERGENCY SERVICES

<u>AGENCY/PERSONNEL</u>	<u>PHONE</u>	<u>NAME OF PERSON NOTIFIED</u>	<u>TIME</u>
E. Fire Services			
1) Fairfield County Fire Services			
Give the following information:			
This is the Virgil C. Summer Nuclear Station.			
This is a Drill _____ This is not a Drill _____			
We request fire fighting assistance at the Summer Nuclear Station. The fire truck must enter via the main gate, using (designate route to be taken)			
F. Local Law Enforcement	or		
(off-normal hours)			
G. National Weather Service (Backup to Load Dispatcher for weather information).			
1) Columbia -			
2) Greer -			
CALLER'S SIGNATURE _____	DATE _____		

FOLLOWUP NOTIFICATION

ALERT

<u>AGENCY/PERSONNEL</u>	<u>NORMAL</u>	<u>EASY ACCESS</u>	<u>NAME OF PERSON NOTIFIED</u>	<u>TIME</u>
1.* S.C. Dept of Health & Environmental Control, Bureau of Radiological Health			_____	_____

Notifications complete: _____
Caller's Signature Date

*Dedicated Line Also Exists.

FOLLOWUP NOTIFICATION

GENERAL EMERGENCY

<u>AGENCY/PERSONNEL</u>	<u>NORMAL</u>	<u>EASY ACCESS</u>	<u>NAME OF PERSON NOTIFIED</u>	<u>TIME</u>
1.* S.C. Dept of Health & Environmental Control, Bureau of Radiological Health			_____	_____
The following notifications shall be made by the TSC or EOF Communicator until such time that the S.C. State forward EOC is staffed.				
2.* Emergency Preparedness Division Adjutant General's Office			_____	_____
3.* Fairfield County			_____	_____
* Newberry County			_____	_____
5.* Richland County			_____	_____
6.* Lexington County			_____	_____
Notifications complete: _____	_____		_____	
	Caller's Signature		Date	

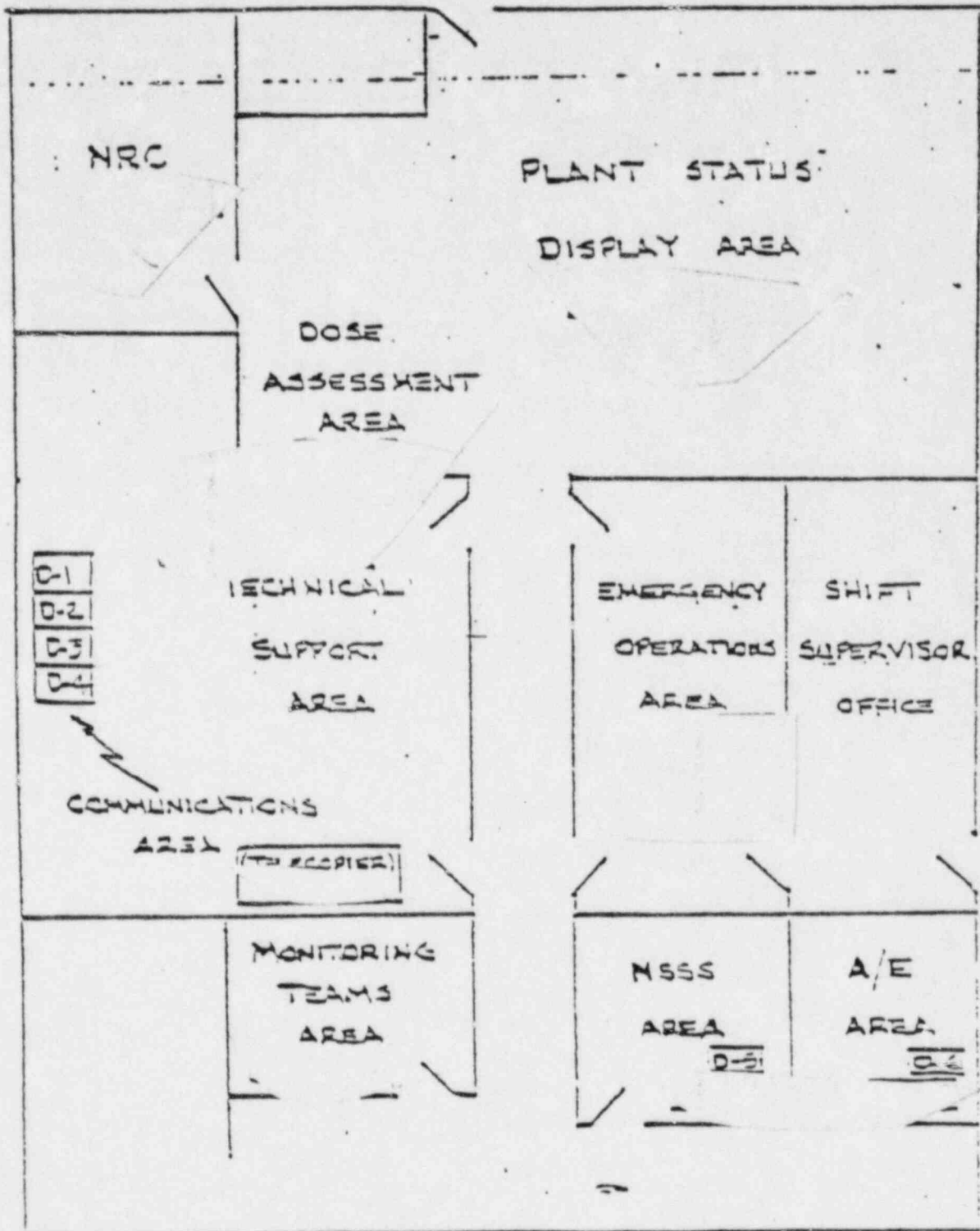
NOTE: When the State Forward EOC is established the State BRH will move their operation to the State Forward EOC and communication will be via the State Forward E.O.C. Dedicated Phone Line.

*Dedicated Line Also Exists.

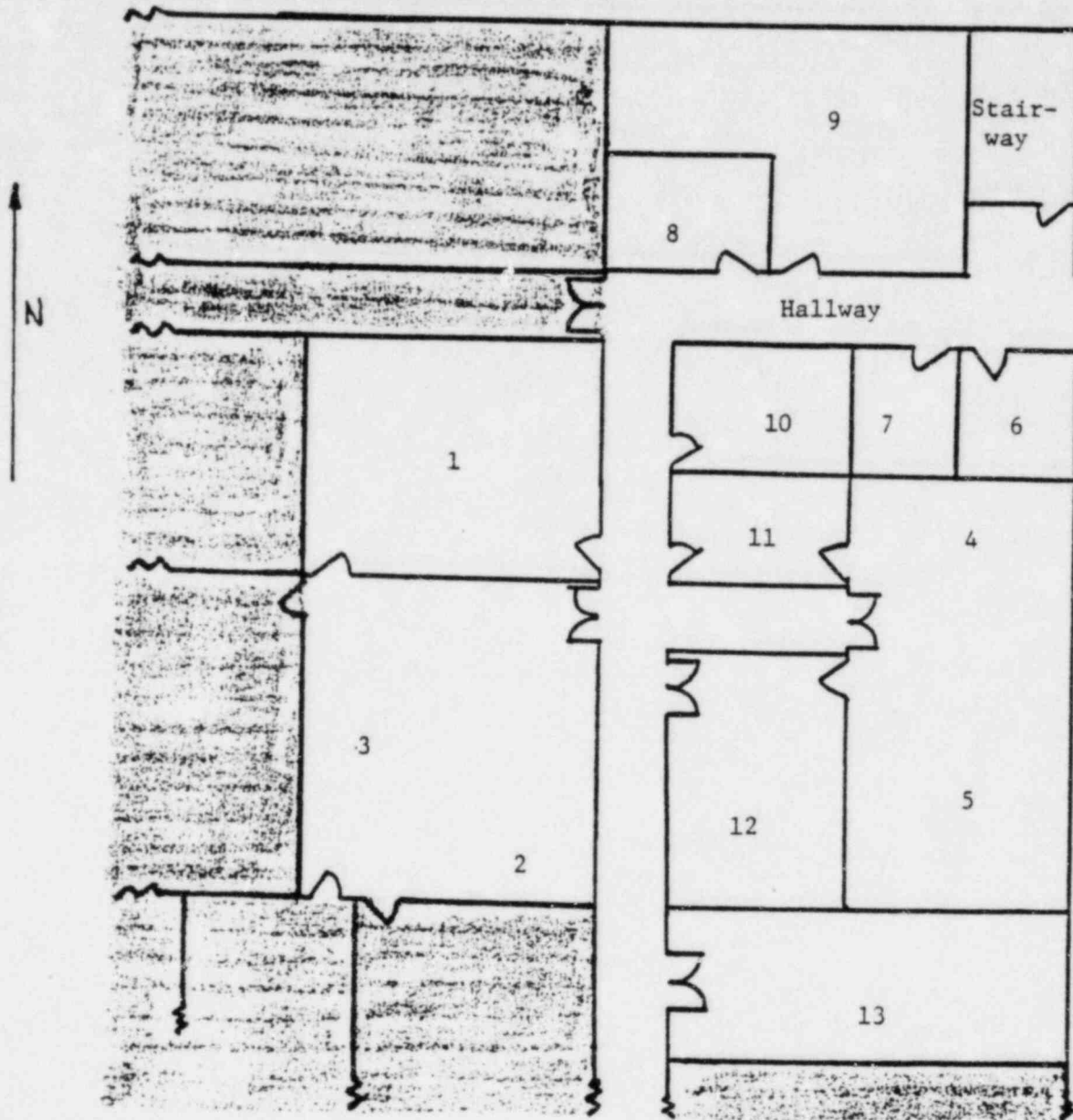
TSC/OSC EMERGENCY TELEPHONE LIST

Technical Support Center
Nuclear Regulatory Commission
Nuclear Regulatory Commission
Nuclear Regulatory Commission
TSC Display Room
TSC Display Room
TSC Display Room
Dose Assessment Area
Technical Support Engineers
Technical Support Engineers
Technical Support Engineers
Technical Support Center Communicators
Telecopier Phone to EOF
Radiation Monitoring Teams
Assistant Manager, Support Services-Vince
Albert
Radiological Assessment Supervisor-L.A. Blue
Assistant Manager, Technical Support-B. Croley
Security Supervisors-J. Seflick/Capt. Tuttle
Assistant Manager, Maintenance Services-
M. Quinton
Assistant Manager, Operations-L. Storz
Westinghouse
GAI
OSC
OSC

TECHNICAL SUPPORT CENTER



EMERGENCY OPERATIONS FACILITY LAYOUT



OFF-SITE EMERGENCY TELEPHONE LIST

1. COMMAND CENTER

Emergency Operations Facility

EOF-Media Coordinator (R. McSwain)

EOF-Emergency Control Officer (O.W. Dixon)

EOF-Offsite Radiological Monitoring
Coordinator (B. Baehr)

EOF-Security Coordinator (J. Harrison)

EOF-General Services Coordinator (J. Bailey)

EOF-Construction/Repair Coordinator (J. Woods)

EOF-Technical Support Coordinator
(M. Whitaker)

EOF-TSC/EOF Dedicated Phone

2. TECHNICAL SUPPORT AREA

EOF-Technical Support Engineers

EOF-Technical Support Engineers/Telecopier

3. OFFSITE RADIOLOGICAL MONITORING AREA

EOF-Offsite Rad. Monitoring

EOF-Offsite Rad. Monitoring

EOF-Offsite Rad. Monitoring

4. GENERAL SERVICES AREA

EOF-General Services Personnel

EOF-General Services Personnel

EOF-General Services Telecopier

OFF-SITE EMERGENCY TELEPHONE LIST

Emergency Operations Facility

5. CONSTRUCTION/REPAIR AREA

EOF-Construction Personnel

EOF-Construction Personnel

6. MEDIA AREA

EOF-Company Media Personnel

EOF-Company Media Personnel

EOF-Company Media Personnel

7. LOCAL GOVERNMENT AREA

EOF-Local Government Officials

EOF-Local Government Officials

EOF-Local Government Officials

8. STATE GOVERNMENT AREA

EOF-State Government Officials

EOF-State Government Officials

9. NRC AREA

EOF-NRC Officials

EOF-NRC Officials

EOF-NRC Officials

EOF-NRC Officials

OFF-SITE EMERGENCY TELEPHONE LIST

Emergency Operations Facility

10. COMMUNICATIONS AREA

EOF-Emergency Communicator

11. SECURITY CONTROL POINTS

EOF-Hallway Area

EOF-North Entrance