

Southern Nuclear Operating Company, Inc.

Vogtle Electric Generating Plant
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November 20, 2000



U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

NOG- 01165

**VOGTLE ELECTRIC GENERATING PLANT
EMERGENCY PLAN IMPLEMENTING PROCEDURE REVISION**

Gentlemen:

In accordance with 10 CFR 50.4, as required by 10 CFR 50, Appendix E, Part V, Southern Nuclear hereby submits the following revision(s) to the Vogtle Emergency Plan Implementing Procedure(s):

<u>Procedure</u>	<u>Revision</u>	<u>Effective Date</u>
91101-C	17	11/03/00

By copy of this letter, the NRC Region II Administrator and the Site NRC Senior Resident Inspector will receive one copy each of the revision(s).

Please contact Angel Cardona at (706) 826-3114 if you have questions.

Sincerely,

A handwritten signature in black ink that reads "Jeffrey T. Gasser".

Jeffrey T. Gasser
General Manager

JTG:AEC:jmm

Enclosure: Emergency Plan Implementing Procedure(s)

A045

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U. S. Nuclear Regulatory Commission
Mr. L. Reyes, Regional Administrator (with attachment – one copy)
Mr. J. Zeiler, NRC Senior Resident Inspector, Vogtle (with attachment – one copy)

REFERENCE USE PROCEDURE

PRB REVIEW REQUIRED

1.0 PURPOSE

1.1 The purpose of this procedure is to identify those positions which comprise the Vogtle Electric Generating Plant (VEGP) Emergency Response Organization (ERO), to assign responsibilities, to develop the concept of operations and to identify the interfaces among various VEGP groups and offsite emergency groups.

1.2 This procedure also describes the process for transferring command responsibility and providing for proper turnover of responsibilities when emergency personnel are relieved.

2.0 RESPONSIBILITIES

2.1 The Emergency Director (ED) shall be responsible for activating the VEGP ERO to the extent required for each emergency classification level.

2.2 Members of the VEGP ERO shall be responsible for ensuring that an adequate briefing is accomplished prior to being relieved of emergency duties.

3.0 PREREQUISITES

An incident has occurred and has been classified per Procedure 91001-C, "Emergency Classification And Implementing Instructions", which requires activation of the ERO.

3.1 NOTIFICATION OF UNUSUAL EVENT

On-Shift personnel (Figure 1)

3.2 ALERT

3.2.1 Initially, On-Shift personnel (Figure 1)

3.2.2 Subsequently, Control Room (CR), Technical Support Center (TSC) and Operations Support Center (OSC) (Figure 2)

3.2.3 The Emergency Operations Facility (EOF) is brought to standby status.

3.3 SITE AREA EMERGENCY AND GENERAL EMERGENCY

3.3.1 Initially, On-Shift personnel (Figure 1)

3.3.2 Subsequently, the CR, TSC, OSC and EOF (Figure 3)

4.0 PRECAUTIONS

5.0 PROCEDURE

5.1 EMERGENCY RESPONSE ORGANIZATION - ON-SHIFT

5.1.1 Figure 1 illustrates the on-shift Emergency Response Organization. Prior to activation of the VEGP emergency response facilities, the ED should direct the necessary assessment, corrective and protective actions from the CR.

5.1.2 The ED shall utilize CR personnel and other on-shift staff to perform emergency tasks as indicated in Table 1.

5.2 EMERGENCY OPERATIONS FACILITY

5.2.1 Figure 3 illustrates the organization of the EOF. The ED will normally operate from the EOF upon activation but may choose to operate from another emergency response facility depending upon the situation.

5.2.2 Table 2 indicates designees for EOF emergency positions and responsibilities.

5.3 TECHNICAL SUPPORT CENTER

5.3.1 Figures 2 and 3 illustrate the organization of the TSC. The ED may choose to operate from the TSC or another emergency response facility depending upon the situation.

5.3.2 Table 3 indicates designees for TSC emergency positions and responsibilities.

5.4 OPERATIONS SUPPORT CENTER

5.4.1 Figures 2 and 3 illustrate the organization of the OSC.

5.4.2 Table 4 indicates designees for OSC emergency positions and responsibilities.

5.5 TRANSFER OF COMMAND AND CONTROL RESPONSIBILITIES

5.5.1 For a Notification of Unusual Event (NOUE) classification, the Shift Superintendent shall become the ED. After classifying the NOUE per Procedure 91001-C, "Emergency Classification And Implementing Instructions", the Shift Superintendent shall announce the emergency classification to the Control Room staff and proceed with appropriate implementing actions and procedures per Procedure 91001-C and Procedure 91102-C, "Duties Of The Emergency Director". The functions of the ED may be formally transferred to the senior qualified member of plant management.

5.5.2 For an Alert or higher classification, the Shift Superintendent may initially assume the position of the ED until he is relieved of this duty by a senior qualified member of plant management. Upon being relieved of ED duties, the Shift Superintendent shall return to his operational duties or assume another emergency response position. All command and control emergency response responsibilities shall be formally transferred to the ED in accordance with Procedure 91102-C, "Duties Of The Emergency Director".

5.6 RELIEF

5.6.1 During long-term emergency response situations, it may be necessary to relieve personnel performing emergency functions. A comprehensive relief briefing is required to ensure no loss of information occurs and to avoid any setbacks during the transition. The oncoming person shall review the items presented in the attached General Relief Checklist, prior to a discussion with the offgoing person.

5.6.2 Following the review, the oncoming person shall receive a briefing by the offgoing person of the items presented in the attached General Relief Checklist.

5.7 USE OF EMERGENCY PLAN IMPLEMENTING PROCEDURES (EPIPs)

5.7.1 Checklists are provided for emergency response personnel who may be required to perform or direct activities which are not part of their normal duties.

5.7.2 In the checklists, specific EPIPs are referenced to allow referral for more details or clarifications.

5.7.3 The Initial Actions in checklists should be performed in the order provided.

5.7.4 The Supplemental Actions in checklists may be divided into subtopics. In these cases it is not necessary to review each step in the checklist in the order listed. Rather, a review of the subtopics should be performed to determine which ones apply to the situation. Then, actions under the applicable subtopics should be performed.

Approved By
G.R. Frederick



Date Approved
11/03/2000

EMERGENCY RESPONSE ORGANIZATION

6.0 REFERENCES

6.1 VEGP EMERGENCY PLAN

6.2 PROCEDURES

6.2.1 91001-C, "Emergency Classification And Implementing Instructions"

6.2.2 91102-C, "Duties Of The Emergency Director"

6.3 NUREG-0654, FEMA-REP-1, Rev. 1, "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants"

6.4 NUREG-0696, "Functional Criteria for Emergency Response Facilities"

END OF PROCEDURE TEXT

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TABLE 1

ON-SHIFT EMERGENCY RESPONSE PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	PRIMARY	ALTERNATE	REPORTS TO	FUNCTION
Emergency Director	Shift Superintendent	Shift Supervisor	Nuclear Plant General Manager	Overall direction and control of the VEGP Emergency Response Organization prior to activation of the VEGP Emergency Response Facilities. After being relieved of his duties by a senior qualified member of plant management, the Shift Superintendent returns to direct operational duties of the on-shift operations personnel.

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
CR Communicator (ENS)	On-Shift Operations Personnel	Emergency Director	Provide initial notification to the NRC and other offsite authorities as directed. Returns to normal duties when relieved of notification responsibilities by the TSC ENS Communicator.
CR Communicator (ENN)	Shift Administrative Assistant; On-Shift Operations Personnel	Emergency Director	Provide initial notification to the offsite authorities and designated plant staff.
Shift Technical Advisor (or SRO qualified as STA)	Shift Technical Advisor (or SRO qualified STA)	Emergency Director	Plant system engineering, repair, and corrective actions.

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TABLE 1 (CONT'D)

ON-SHIFT EMERGENCY RESPONSE PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
Status Loop	On-Shift Operations Personnel	Emergency Director	Maintain communications with Emergency Response Facilities.
Mechanics, Electricians, I&C Technicians	On-Shift Personnel	Emergency Director	Serve on Emergency Teams as required.
Shift Supervisor and Unit Staff	On-Shift Operations Personnel	Emergency Director	Ensure safe operation of the unit including implementation of normal and emergency operation procedure.
Health Physics Foreman	Health Physics Foreman; HP/Chemistry Shared Foreman	Emergency Director	Perform offsite dose assessment and duties of HP Supervisor until relieved of this responsibility by the Health Physics Supervisor (TSC) and/or Dose Assessment Manager (EOF).
Security Shift Supervisor	Supervisor Nuclear Security (Shift Captain)	Emergency Director	Coordinate plant security. Perform duties of the Security Coordinator until relieved by a designated individual.
Fire Brigade	Assigned Personnel	Emergency Director	Respond to all fire alarms and determine the need for offsite assistance.

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TABLE 1 (CONT'D)

ON-SHIFT EMERGENCY RESPONSE PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
Chemistry In-plant Sampler	Chemistry Technician(s); Chemistry Nuclear Specialist(s); Chemistry Foreman	Emergency Director	Activate Emergency Response Data System, coordination of FMT and serve on Emergency Teams, as required.
Search and Rescue Team	On-Shift HP Technicians; Assigned Personnel	Emergency Director	Perform search and rescue operations as required.
First Aid Team	On-Shift HP Technicians; Assigned Personnel	Emergency Director	Provide first aid and personnel decontamination as required.
Damage Control/ Assessment Team	Assigned Personnel	Emergency Director	Performed damage control/assessment activities as required.
Repair and Modification Team	Assigned Maintenance Personnel	Emergency Director	Perform repair and modification activities as required.
In-Plant Monitoring Team(s)	Health Physics Technician(s)	HP Foreman	Perform in-plant monitoring activities as required.
Field Monitoring Team(s)	Assigned HP/Chemistry/Ops /I&C Personnel	HP/Chem Foreman	Field Monitoring.

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TABLE 1 (CONT'D)

ON-SHIFT EMERGENCY RESPONSE PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
Field Monitoring Team Communicator	Chemistry Foreman; Nuclear Specialists; Health Physics Technicians; Chemistry Technicians; Plant Chemist; Chemistry Supervisor and Maintenance Assistant Team Leaders	Dose Assessment Manager	Dispatch and maintain communications with field monitoring teams. Log field data as received.

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TABLE 2

EOF PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	PRIMARY	ALTERNATE	REPORTS TO	FUNCTION
Emergency Director	Nuclear Plant General Manager; Vice President - Project	Plant Operations Assistant General Manager; Plant Support Assistant General Manager; Operations Manager; Nuclear Support General Manager		Coordinate and direct the entire VEGP Emergency Response Organization during an emergency including emergency classifications, excess radiation exposure authorizations, and protective action recommendations to offsite authorities.

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
EOF Manager	Outage and Modifications Manager; Plant Training and Emergency Preparedness Manager; Plant Support Assistant General Manager; Nuclear Operations Training Supervisor; Maintenance Manager	Emergency Director	Coordinate and direct VEGP offsite emergency response activities during an emergency. Oversee EOF operations including communication of radiological information to state/local response agencies.
EOF Security Coordinator	Security Manager; Supervisor Nuclear Security Administration; Supervisor Nuclear Security Operations; Security Specialist	EOF Manager	Manage overall site security traffic control, access control and personnel accountability. This includes coordinating VEGP security and traffic control efforts with offsite agencies.

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TABLE 2 (CONT'D)

EOF PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
EOF Support Coordinator	Administration Manager; Human Resources/Admin. Supervisor; Information Services Supervisor; Supervisor Materials	EOF Manager	Provide administrative, logistical communications, and personnel support for EOF and TSC functions.
Dose Assessment Manager	Superintendent Health Physics; Plant Health Physicist; HP/Chemistry Manager; Nuclear Specialist; HP/Chemistry Training Supervisor	EOF Manager	Coordinate offsite monitoring activities with state and federal agencies. Perform offsite dose projections and make protective action recommendations to the EOF Manager and the ED. Coordinate EOF lab work and personnel dosimetry.
EOF Information Coordinator	Designated in the Emergency Communications Directory	Emergency Director	Gather media release information in the EOF. Coordinate media activities with the Public Information Director in the ENC.
Dose Analyst(s)	Health Physicist; Health Physics Specialists; Nuclear Specialists; Plant Instructor Nuclear	Dose Assessment Manager	Perform dose calculation and assist the Dose Assessment Manager as requested.

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TABLE 2 (CONT'D)

EOF PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
Field Monitoring Team Communicator	Chemistry Foreman; Nuclear Specialists; Plant Chemist; Chemistry Supervisor	Dose Assessment Manager	Dispatch and maintain communications with field monitoring teams. Log field data as received.
Field Monitoring Team	Chemistry Technicians; Health Physics Technicians; System Operators; Decon Personnel; Nuclear Specialists; I&C Technicians	Field Monitoring Team Communicator	Perform offsite monitoring activities.
EOF Communicators	Engineer	EOF Support Coordinator	Provide communications between EOF and onsite/offsite emergency facilities. Maintain the logs of the EOF Communications.
Status Loop	Plant Instructor Nuclear Operations; Program Development Coord.	EOF Support Coordinator	Maintain EOF Status Boards and mans status loop.
Clerks	Administrative Assistants	Support Coordinator	Assist the Support Coordinator with administrative functions as necessary.

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TABLE 2 (CONT'D)

EOF PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
Liaison Offsite/NRC	Plant Training and Emergency Preparedness Manager; HP and Chemistry Training Supervisor; Emergency Preparedness Coordinator; Emergency Preparedness knowledgeable personnel	EOF Manager	Provide needed information to NRC Staff. Acts as SRS, States and Burke County Liaison representative until arrival of designated representative from SRS, States and Burke County. Provide technical information to State and County EOC liaisons.
Technical Assistant to the ED (optional)	Plant knowledgeable personnel	Emergency Director	Assist the Emergency Director.
State and County EOC Liaisons	Engineers; SRO trained personnel; Plant knowledgeable personnel	Support Coordinator	Assist South Carolina State EOC, Burke County/GEMA EOC, Aiken County EOC, Allendale County EOC, Barnwell County EOC and Savannah River Site.

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TABLE 3

TSC PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
TSC Manager	Plant Operations Assist. General Manager; Nuclear Plant General Manager; Plant Support Assist. General Manager; Operations Manager; Operations Superintendent	Emergency Director	Coordinate and direct TSC staff and in-plant emergency personnel involved in restoring the plant to a safe condition. Make protective action recommendations to the ED based on plant conditions, as well as recommendations for emergency classifications.
TSC Support Coordinator	Document Control Supervisor; Senior Specialists; Designated Document Control personnel; Administrative Assistant, Senior; Supervisor Materials	TSC Manager	Provide administrative, logistical, communications and personnel support to the TSC, CR & OSC.
Engineering Supervisor	Engineering Support Manager; Plant Engineering Supervisor(s)	TSC Manager	Direct the engineering staff in the analysis of plant problems relating to reactor engineering, thermal and hydraulic analysis, instrumentation and control, and mechanical and electrical systems. Provide recommendations for plant modifications that will mitigate the effects of the accident. Direct communications with NRC on ENS. Perform core damage assessment.

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EMERGENCY RESPONSE ORGANIZATION

TABLE 3 (CONT'D)

TSC PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
Maintenance Supervisor	Assistant Maintenance Manager; Maintenance Team Leader(s); Maintenance Assistant Team Leader(s); Maintenance Training Supervisor	TSC Manager	In conjunction with the Engineering Supervisor, coordinate maintenance, repair, damage control and plant modification activities to mitigate effects from the accident.
Operations Supervisor	Operations Manager; Operations Dept. Superintendent(s); Operations SRO trained personnel	TSC Manager	Analyze problems associated with systems operations and provide recommendations for correcting the problems to the TSC Manager.
Health Physics Supervisor	Health Physics Supervisor(s); Health Physics Foreman	TSC Manager	Evaluate in-plant and onsite radiological conditions. Provide guidance to the OSC Manager relative to radiological considerations and control for emergency teams. Until the EOF is capable, perform offsite dose assessment. Keep the Dose Assessment Manager in the EOF informed of radiological status of the plant.
Health Physics Foreman	HP Foreman; HP/Chemistry Shared Foreman	Health Physics Supervisor	Communicates with In-plant Teams. Performs dose assessment prior to EOF activation.
Chemistry Supervisor	Chemistry Superintendent; Chemistry Supervisor; Chemistry Foreman	TSC Manager	Direct chemistry sampling and analysis. Evaluate plant chemistry data. Activate ERDS.

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TABLE 3 (CONT'D)

TSC PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
Chemistry In-plant Sampler	Chemistry Foreman; Chemistry Nuclear Specialists; Chemistry Technician	Chemistry Supervisor	Provide field monitoring team coordination prior to EOF activation
TSC Security Coordinator	Supervisor Nuclear Security; Nuclear Security Supervisor	TSC Manager	Establish and maintain access control and accountability.
Electrical Engineer	Plant Engineer	Engineering Supervisor	Analyze electrical systems.
Reactor Engineer	Plant Engineer	Engineering Supervisor	Analyze core physics and heat transfer parameters to assess core status.
Mechanical Engineer	Plant Engineer	Engineering Supervisor	Analyze mechanical systems.
TSC Communicator(s)	Nuclear Specialist; Engineer	TSC Support Coordinator	Provide communications between TSC and onsite/offsite emergency facilities. Maintain the logs of the TSC Communications.
TSC Status Loop	Operations Training/Operations Personnel	TSC Support Coordinator	Coordinates, controls and maintains communications between Emergency Response Facilities.
In-Plant Monitoring Team(s)	Health Physics Technicians	HP Foreman	Perform in-plant monitoring activities as required.

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TABLE 4

OSC PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
OSC Manager	Maintenance Manager; Assistant Maintenance Manager; Maintenance Team Leader(s)	TSC Manager	Supervisor OSC operations, manpower and equipment/supply resources at the OSC. Receive direction from the TSC for dispatching emergency teams to prescribed areas of the plant.
OSC Maintenance Foreman/Supervisors	Maintenance Team Leader(s); Maintenance Assistant Team Leader(s)	OSC Manager	Assist OSC Manager in the operations of the OSC.
OSC Staff	Chemistry Technicians; HP Technicians; Mechanics; Electricians; I&C Technicians; Offshift Operators; Waste & Decon personnel; Other Plant Staff	OSC Manager	Serve as members of various emergency teams.
Back-up Fire Brigade	Selected Personnel	OSC Manager	Respond to fire alarms, as directed, and determine the need for offsite fire fighting assistance.

EMERGENCY RESPONSE ORGANIZATION

TABLE 4 (CONT'D)

OSC PERSONNEL AND RESPONSIBILITIES

EMERGENCY POSITION	DESIGNEES	REPORTS TO	FUNCTION
Search and Rescue Team	Selected Personnel	OSC Manager	Perform search and rescue operations as required.
First Aid Team	Selected Personnel	OSC Manager	Provide first aid under emergency conditions.
Damage Control/ Assessment Team	Selected Personnel	OSC Manager	Perform damage control/assessment activities as required.
Repair and Modification Team	Selected Personnel	OSC Manager	Perform emergency repair operations as required.
OSC Status Loop	Selected Personnel	OSC Manager	Maintain communications with Emergency Response Facilities. Maintain OSC Status Boards.

ON-SHIFT EMERGENCY RESPONSE ORGANIZATION

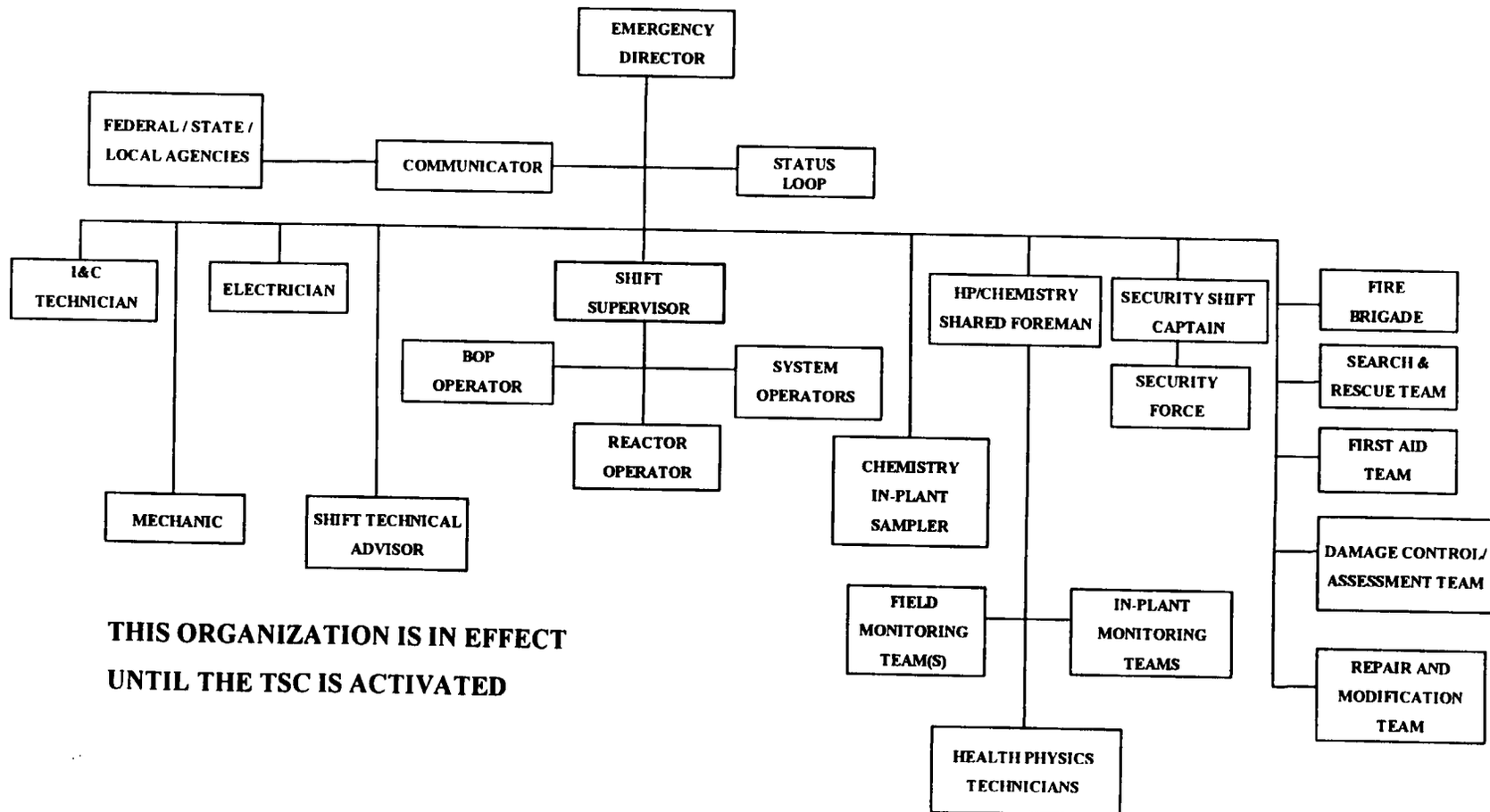
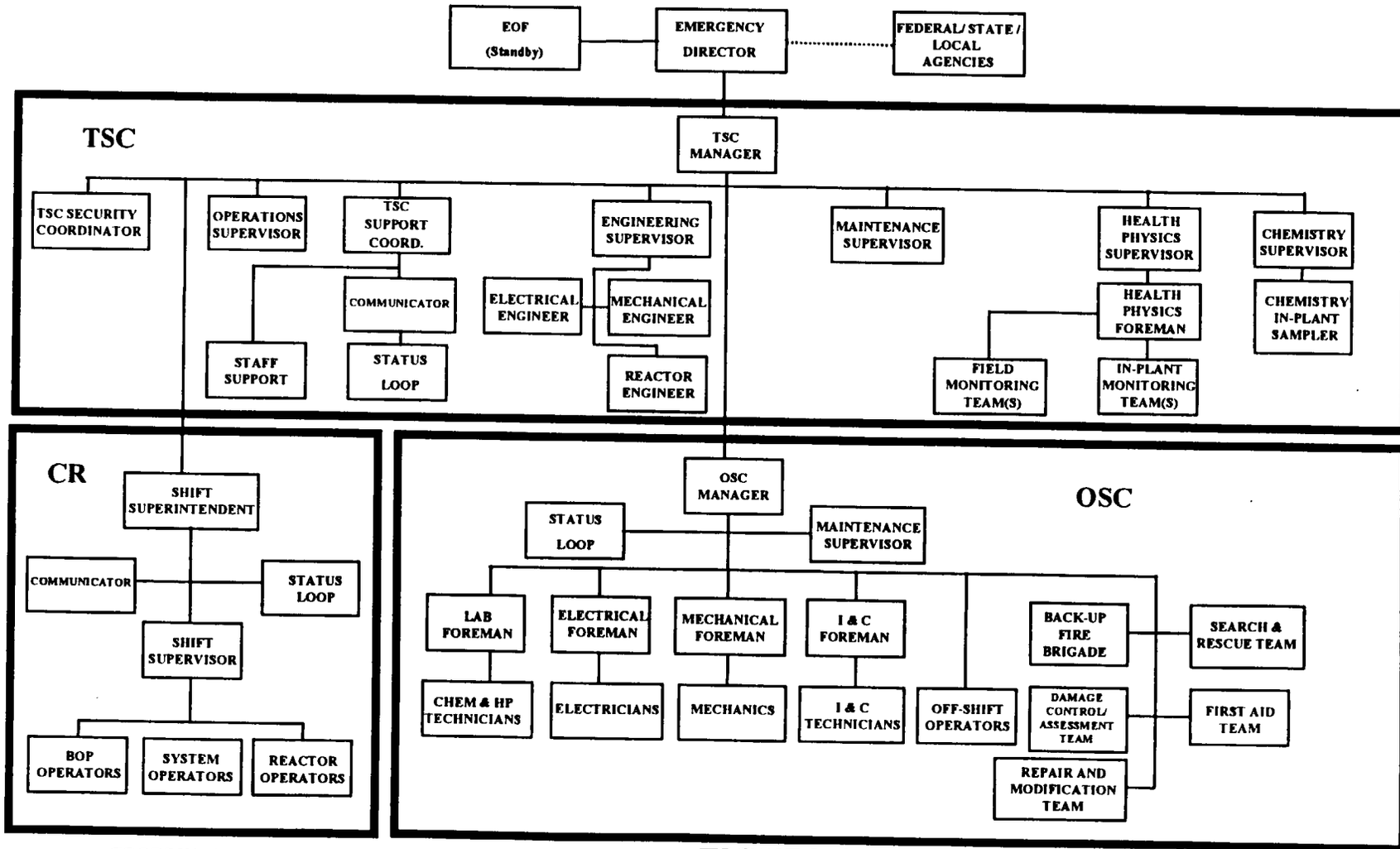


FIGURE 1

**EMERGENCY RESPONSE ORGANIZATION
ALERT**



..... COORDINATION

FIGURE 2

**EMERGENCY RESPONSE ORGANIZATION
SITE AREA EMERGENCY AND GENERAL EMERGENCY**

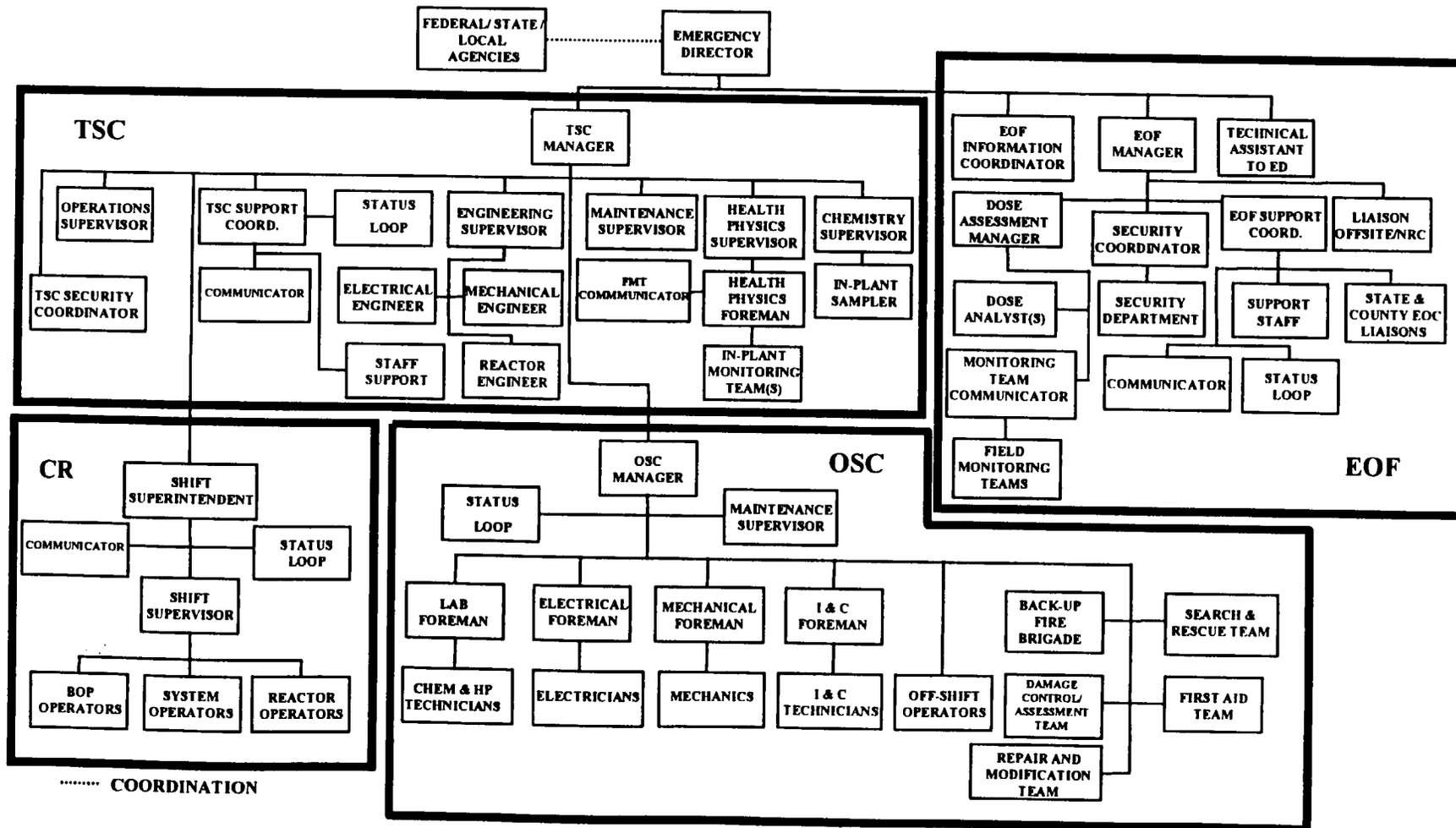


FIGURE 3



GENERAL RELIEF CHECKLIST

Depending on the emergency position, some of the following actions may not apply.

1. Prior to discussion with the offgoing person, review the following:
 - a. Status boards
 - b. Logs
 - c. Discussion with staff concerning their actions

2. Review the following with the offgoing person:
 - a. Summary of events
 - b. Plant status
 - c. Equipment status
 - d. Emergency classification
 - e. Outstanding orders
 - f. Any noted deficiencies
 - g. Completed checklist items
 - h. Overall recovery plan (if known)
 - i. Offsite Notifications

3. Announce relief to staff and supervisor.

4. Announce relief to offsite agencies with whom you interface, if appropriate.

5. Start a new position checklist.

6. Retain copies of completed checklists for record keeping purposes and as a reference.

Oncoming Signature _____

Offgoing Signature _____

Position _____ Date/Time _____ / _____