

DUKE POWER COMPANY
CRISIS MANAGEMENT PLAN
IMPLEMENTING PLANS

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PDR ADOCK 05000269
PDR

September 28, 1984

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DOSE ASSESSMENT IMPLEMENTING PROCEDURES MANUAL

MNS HP/0/B/1009/05	First Response Evaluation of a Reactor Coolant Leak Inside Containment
MNS HP/0/B/1009/06	Procedures for Quantifying High Level Radioactivity Releases During Accident Conditions
MNS HP/0/B/1009/08	Evaluation of a Reactor Coolant Leak Inside Containment
MNS HP/0/B/1009/09	Release of Radioactive Materials Through the Unit Vent
MNS HP/0/B/1009/10	Release of Liquid Radioactive Materials Exceeding Technical Specifications
ONS AP/0/B/1000/07	Procedure for Offsite Dose Calculations by Control Room Personnel or Emergency Coordinator During a Radiological Accident

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ONS HP/O/B/1009/10	Procedure for Quantifying Gaseous Releases Through Steam Relief Valves Under Post-Accident Conditions
ONS HP/O/B/1009/11	Projection of Offsite Dose From the Uncontrolled Release of Radioactive Materials Through a Unit Vent
ONS HP/O/B/1009/14	Project of Offsite Dose From Releases Other Than Through a Vent
5.3.19	Procedure for Estimating Food Chain Dose under Post-Accident Conditions
CNS RP/O/A/5000/11	Protective Action Recommendations Without the OAC
CNS HP/O/B/1009/06	Alternative Method for Determining Dose Rate Within the Reactor Building
CNS HP/O/B/1009/12	Quantifying Gaseous Releases Through Steam Relief Valves under Post-Accident Conditions
CNS HP/O/B/1009/13	Offsite Dose Projection - Uncontrolled Release of Gaseous Radioactive Material Through the Unit Vent
CNS HP/O/B/1009/14	Offsite Dose Projection - Uncontrolled Release of Liquid Radioactive Material
CNS HP/O/B/1009/15	Offsite Dose Projection - Uncontrolled Release of Gaseous Radioactive Material Other Than Through the Unit Vent

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CRISIS MANAGEMENT PLAN

IMPLEMENTING PLANS

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NOTE: "A" Manuals include procedures/plans 5.3.1-5.3.18 and 5.3.20.

"B" Manuals include dose assessment procedures including 5.3.19.

Crisis Management Plan
Implementing Plan 5.3.1
Recovery Manager & Immediate Staff Group Plan

Rev. 10

Sept. 28, 1984

Recovery Manager and Immediate Staff Group Plan

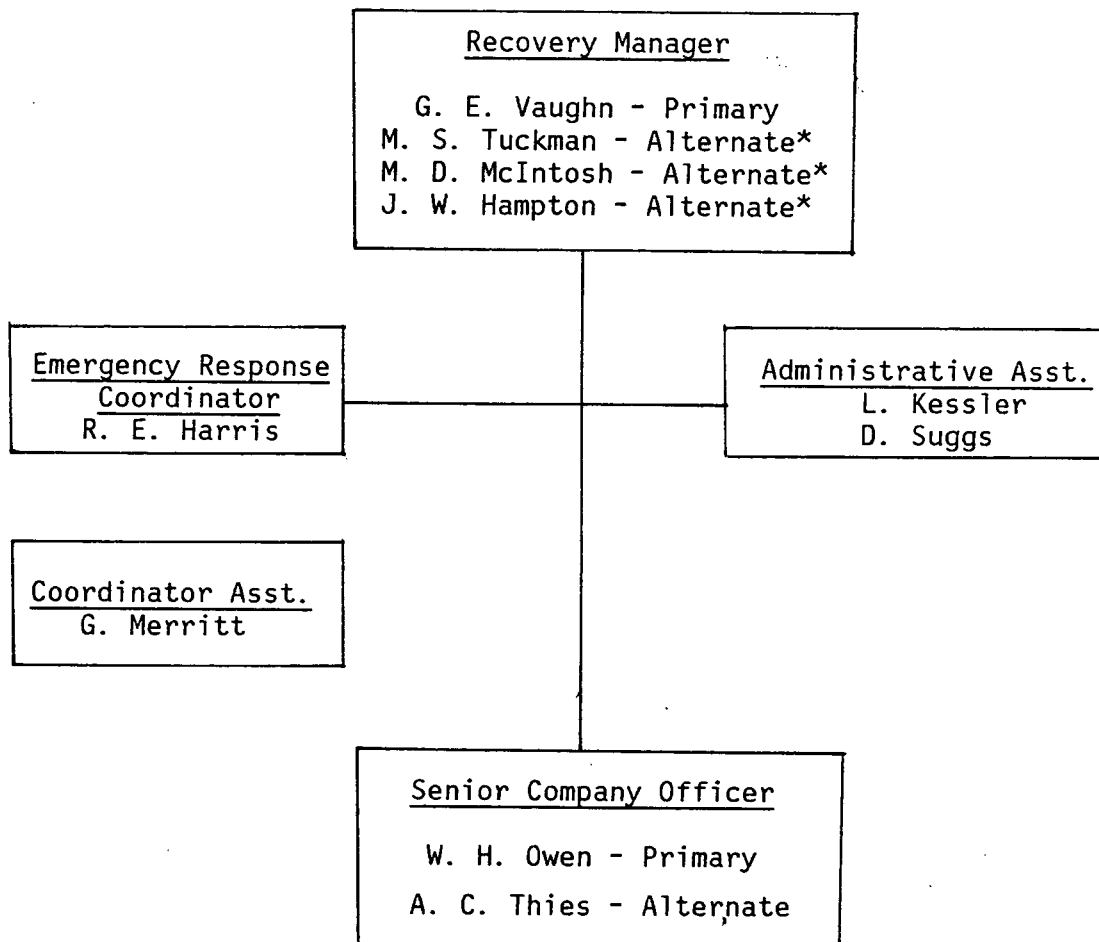
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I. SCOPE

The Recovery Manager and Immediate Staff are responsible for the overall management and recovery of nuclear station(s) emergency situations requiring activation of the Crisis Management Plan.

II. RECOVERY MANAGER AND IMMEDIATE STAFF ORGANIZATION



* - In an emergency at one of the company's nuclear stations, the station managers at the two unaffected stations will be used as alternates to the Recovery Manager and Public Spokesman. The primary Recovery Manager will decide, at the time, based upon the situation, who will be alternate Recovery Manager and who will be alternate Public Spokesman. If the Primary Recovery Manager listed above is not available at the time of the emergency, the Alternate contacted will become the Primary Recovery Manager and will make the determination of alternates.

III. FUNCTIONAL RESPONSIBILITIES

A. Recovery Manager

Reports to: Vice President - Nuclear Production Department

Supervises: Immediate Staff and All Functional Managers

Basic Function: Supervises the overall management and recovery of nuclear station emergency situations requiring activation of the Crisis Management Plan.

Primary Responsibilities:

1. Establish a direct line of communications with the Station Manager/Emergency Coordinator to be able to provide input and assistance to the station.
2. To direct the functional area managers in necessary tasks to be performed for resolution of the situation.
3. To provide a Duke Power Company management link for coordination with the NRC and other federal agencies.
4. To provide a means for management review and approval of recommended actions to resolve emergency situations.
5. To make recommendations to offsite agencies for public protective actions.

Principal Working Relationships:

1. Station Manager for status updates, system operation, and other necessary information.
2. Function Managers for distribution of work tasks.
3. NRC and other federal agencies for consultation and recommendations.
4. State and local officials for making public protective action recommendations.

B. Emergency Response Coordinator

Reports to: Recovery Manager

Supervises:

Basic Functions: Advise the Recovery Manager on the Crisis Management Plan and Station Emergency Plan relationship to the emergency situation.

Primary Responsibilities:

1. Assist the Recovery Manager in classification of emergency conditions, recommendations to offsite authorities, and in consultations with NRC and other federal agencies.

Principal Working Relationships:

1. Recovery Manager for Emergency Plan considerations
 2. Functional Managers/Administrative Assistant for work tasks
 3. NRC for Emergency Plan considerations
- C. Recovery Manager's Administrative Assistant

Reports to: Recovery Manager

Supervises:

Basic Function: To assist the Recovery Manager in assignment and distribution of work tasks, followup on specific projects, in other requests as they arise; and to maintain the official CMC log book of decisions, activities, and operations.

Primary Responsibilities:

1. To assist the Recovery Manager in resolution of nuclear facility emergencies requiring activation of the Crisis Management Plan.

Principal Working Relationships:

1. Recovery Manager for work tasks
 2. Functional Manager/Emergency Response Coordinator for resolution of tasks
- D. Senior Company Officer

Reports to: Duke Power Company President, Board of Directors

Supervises: N/A

Basic Function: This position serves as the senior management contact with the Crisis Management Center and as the focal point for questions from the Governors of North and South Carolina, other senior level management, and the Board of Directors.

Primary Responsibilities:

1. This position will make an initial "courtesy call" to the Governors of North and South Carolina, making himself/herself available for followup calls on an as-needed, informal basis. The Governor will be kept up-to-date on the specifics of the situation by his/her staff.

North Carolina Governor's office 919/733-5811
South Carolina Governor's office 803/758-3208

2. This position will serve as the focal point for questions from other senior level management.
3. This position will serve as the focal point for questions from the Board of Directors.
4. This position receives information on the status of the plant from the planning coordinator of the Scheduling/Planning Group.

Scheduling Coordinator Can Be Reached At:

704/373-7949 (G.O. - WC 1010) McGuire/Catawba CMC;
*3-882-1711 Oconee CMC

5. This position will receive initial notification from the Recovery Manager as shown in Part IV of this plan.

E. Coordinator's Asst.

Reports to: Emergency Response Coordinator

Supervises:

Basic Function: To assist the Emergency Response Coordinator in followup on specific projects and other requests as they arise.

Primary Responsibilities:

1. To assist the Emergency Response Coordinator in resolution of tasks.

Principal Working Relationships:

1. Emergency Response Coordinator for tasks.

Primary Responsibilities:

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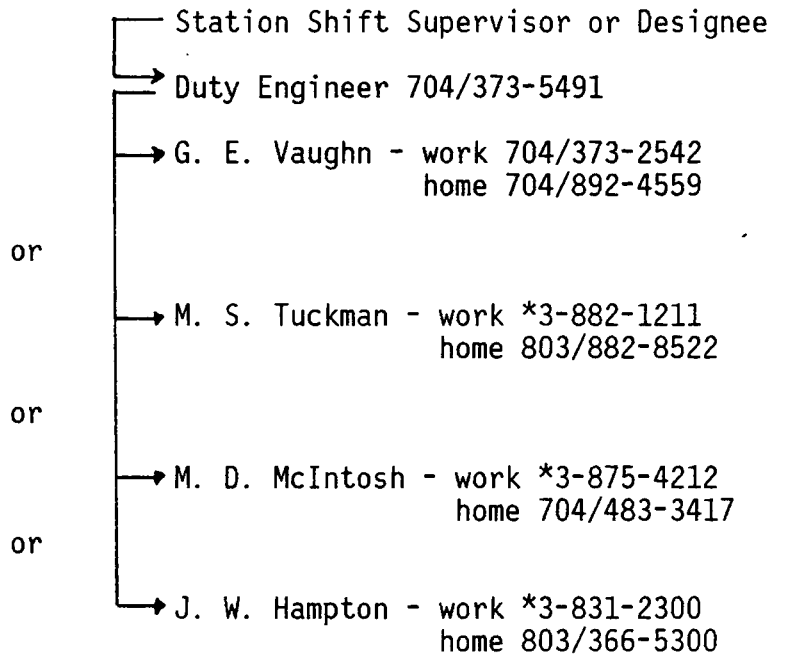
Principal Working Relationships:

1. Emergency Response Coordinator for tasks.

IV. NOTIFICATION PROCEDURE - CALL LIST

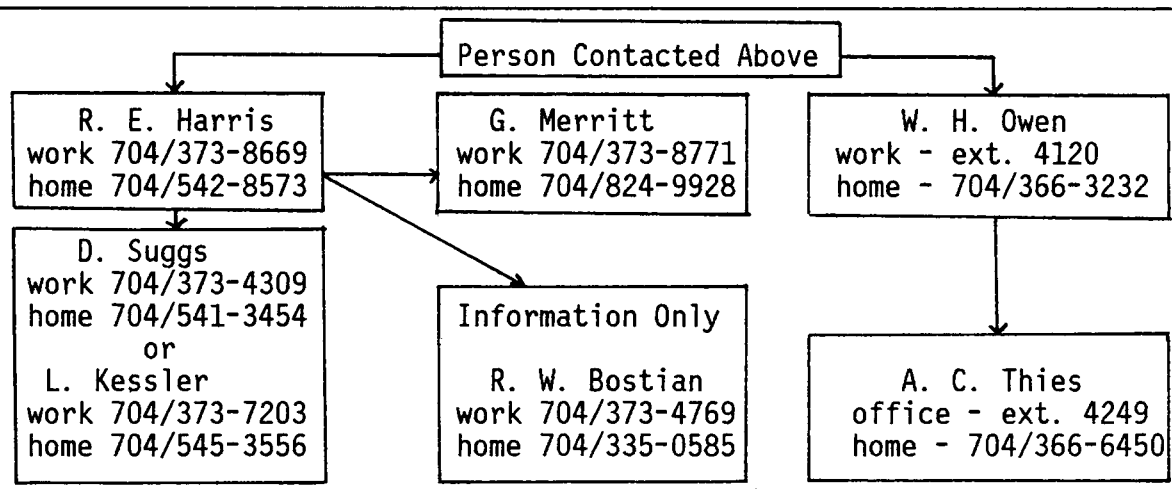
Call From Station

The person contacted by the Duty Engineer is responsible for contacting the others in this area (except for the manager of the affected station) and to make the two calls in the next section.



Facility Activation Note:

For Ocone, the quickest access in the evening hours is by automobile. In the daylight hours, one to one and one-half hours could be saved by flying a "core" group via Thurston from Charlotte to Clemson Airport.



Crisis Management Center (CMC)
Emergency Activation Message

The Nuclear Production Duty Engineer is contacted by the Nuclear Station in an emergency with information as shown in Figure E-4 of the Crisis Management Plan. The Duty Engineer contacts the Recovery Manager with that information. If the CMC is to be activated, the Duty Engineer uses this format to contact at least one person from each Crisis Management Center group. Each group in the CMC uses this format to alert its members.

Your name _____
Person who contacted you _____ Your Group _____
Persons you contacted with this message _____
_____. (If Any)

Message Format

1. This is _____ (caller's name).
2. I am notifying you of a drill/actual emergency at _____ Nuclear Station, Unit No. _____.
3. At this time the class of emergency is:
_____ Alert
_____ Site Area Emergency
_____ General Emergency
4. You are to activate your portion of the Crisis Management Center Organization and have them report to: _____ the Charlotte General Office
_____ the Oconee Training Center
_____ the Liberty Retail Office
5. Specific Instructions (if any) _____

6. Please return a copy of this completed format to the Emergency Response Coordinator.