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SUBJECT: Forwards WNP-2 Emergency Plan, Rev 20, IAW 10CFR50.4(b),  
 50.54(q) & 10CF50 App E. Detailed synopsis of changes is also  
 provided.

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WASHINGTON PUBLIC POWER SUPPLY SYSTEM

P.O. Box 968 • Richland, Washington 99352-0968

July 13, 1998  
GO2-98-118

Docket No. 50-397

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

Gentlemen:

Subject: **WNP-2 OPERATING LICENSE NPF-21  
TRANSMITTAL OF REVISION 20 TO THE WNP-2 EMERGENCY PLAN**

In accordance with 10 CFR 50.4(b), 50.54(q), and 10 CFR 50 Appendix E, attached is the signed original of the WNP-2 Emergency Plan, Revision 20. A detailed synopsis of changes is also provided. Revision 20 of the Emergency Plan was evaluated pursuant to the requirements of 10 CFR 50.54(q), and the changes do not reduce the effectiveness of the plan as previously approved.

Should you have any questions or desire additional information regarding this matter, please contact me or Tim Messersmith at (509) 377-8568.

Respectfully,



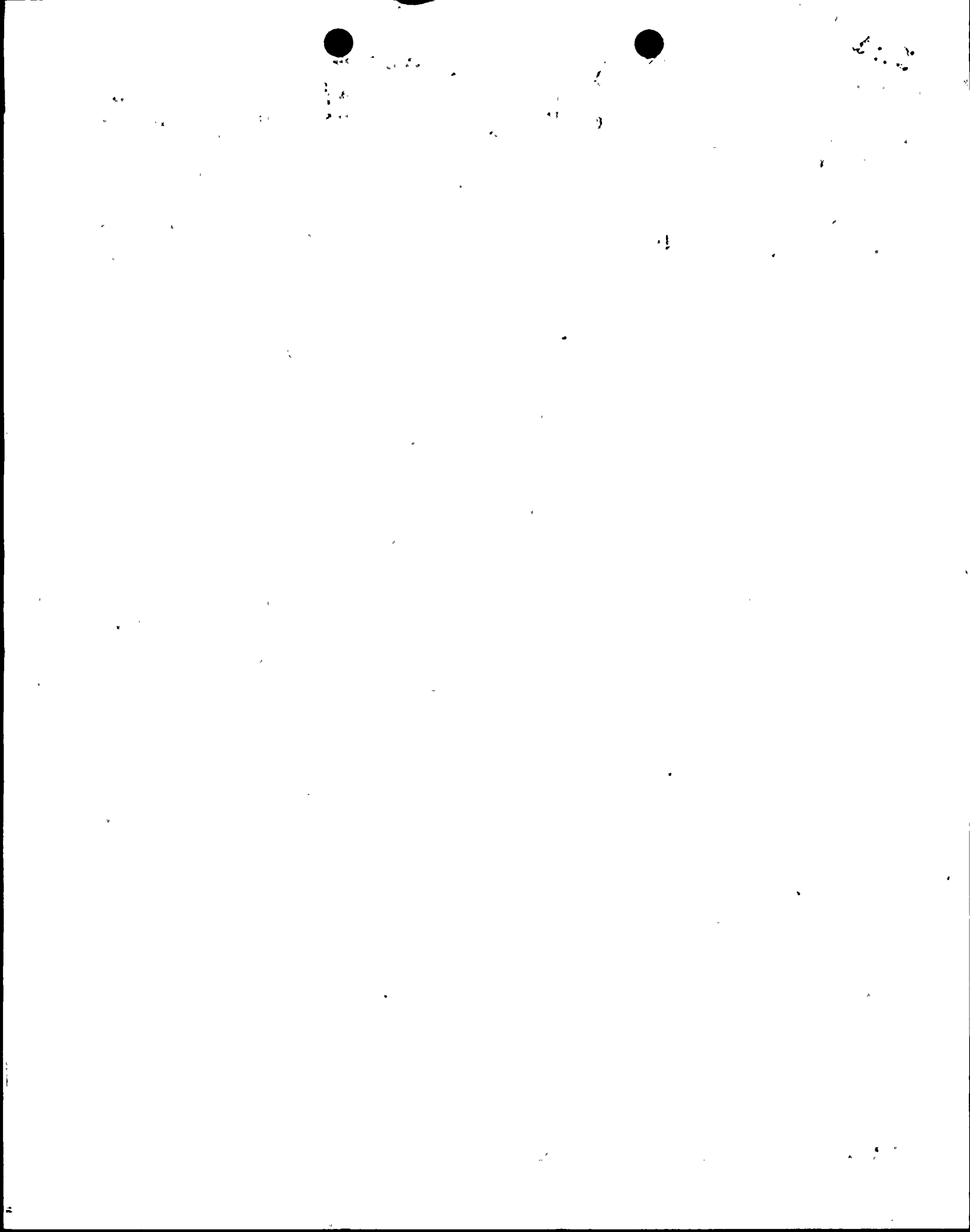
D.W. Coleman (Mail Drop PE20)  
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Attachment

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DL Williams - BPA/399  
PD Robinson - Winston & Strawn

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WASHINGTON PUBLIC POWER  
SUPPLY SYSTEM

# EMERGENCY PLAN

## WASHINGTON NUCLEAR

### PROJECT 2

### Revision 19

per 50-397  
Rev. 20  
7/13/98  
9807170315

APPROVALS: PRIOR NRC APPROVAL REQUIRED:  Yes  No

RECEIVED: \_\_\_\_\_ Date Correspondence No.: \_\_\_\_\_

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G. O. Smith  
Plant Operations Committee Chairman

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Date

G. O. Smith  
Plant General Manager, WNP-2

3/27/97  
Date



# WASHINGTON PUBLIC POWER SUPPLY SYSTEM

## EMERGENCY PLAN FOR WNP-2

### REVISION 19 - SYNOPSIS OF CHANGES

#### Summary

Incorporated editorial comments and enhancements where necessary. Added text in preparation for incorporation of Requirements Tracking System data. Removed one hour reportability detail from the Plan as it is adequately identified in the procedure (PPM 1.10.1). Updated reference to the Protected Area Access Point (PAAP), and removed the acronyms AAP and PAP. Added reference to actions taken by DOE in the event of a sodium oxide release at the Fast Flux Test Facility (FFTF). Indicated that SROs in the control room are available to perform dose assessments when required. Indicated that real time meteorological and radiation data are available. Described the relationship between effluent monitor readings and off site and on site dose rates.

#### Affected Pages

#### Description of Changes .

- |         |  |
|---------|--|
| EP 1.1  | Editorial addition to simplify reference to the Emergency Plan as the Plan.  |
| EP 1.8  | Editorial clarifications to definitions of Emergency Director, EOF Manager and Exercise. Added parenthetically the acronym EOF to the definition Emergency Operations Facility.                                      |
| EP 1.9  | Added the word potential to the definition of Ingestion Exposure Pathway Emergency Planning Zone.  |
| EP 1.10 | Added the word potential to the definition of Plume Exposure Pathway Emergency Planning Zone.  |
| EP 1.11 | Corrected the title of the EPA Protective Action Guides in the definition of Site Area Emergency. Corrected the description of the Supply System as a Joint Operating Agency in the definition of the Supply System. |
| EP 1.12 | Removed the acronym AAP. Added the acronyms AMS, FRC, and FRERP.   |
| EP 1.13 | Corrected acronyms MSRV, PAAP and SECOMM. Other minor editorial changes.   |

# WASHINGTON PUBLIC POWER SUPPLY SYSTEM

## EMERGENCY PLAN FOR WNP-2

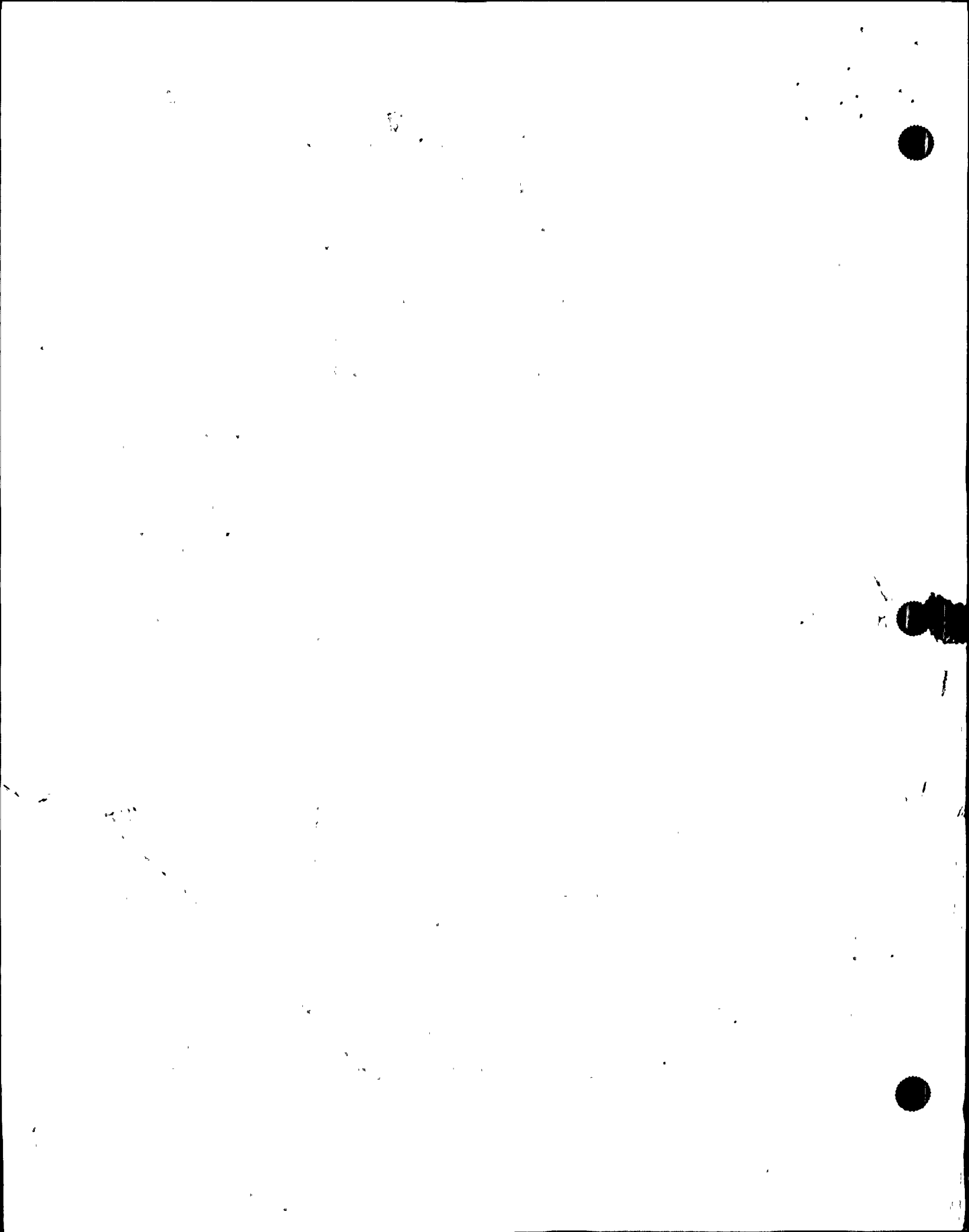
### REVISION 19 - SYNOPSIS OF CHANGES

Affected  
Pages

Description of Changes

- EP 1.16 Updated Figure 1-1 to include the Horn Rapids area in Sector 3.
- EP 2.1 Minor editorial correction in section 2.1. Clarified the description of how maintenance functions are satisfied in the absence of craft in section 2.2. Added text to indicate that the STA responsibilities may be performed by other personnel on shift. Removed the Shift Technical Advisor position from 2.2, as the function is adequately described in 2.1. Added a statement to indicate that Security and Control Room personnel have 24 hour communications capability with offsite response agencies.
- EP 2.2 Removed reference to Figure 2-1 in section 2.2 and added reference to the Corporate Organization Charts. Minor editorial enhancements in section 2.3, and added at any time to Essential and Augmenting category descriptions. Clarified that the Emergency Preparedness staff is available to assist with emergency facility operation.
- EP 2.3 Added a new paragraph in section 2.3.1 to indicate that on shift SROs and STAs are available to perform offsite dose assessments at all times, when required.
- EP 2.4 Clarified the Shift Manager's Basic Emergency Function as Emergency Director, and removed reporting location from the Note.
- EP 2.5 Minor editorial change to section 2.3.1.6 (changed reactor to plant). Minor editorial change to the Basic Emergency Function of the Shift Technical Advisor in section 2.3.1.8. Corrected the Plant/NRC Liaison Basic Emergency Function to indicate this position interfaces with NRC concerning emergency matters, rather than licensing matters.
- EP 2.6 Removed section 2.3.1.10 as these positions are not essential ERO positions, and is described adequately in section 2.4.2.3. Removed (and Staff) from section 2.3.11 title, Technical Manager, as the Technical Manager's staff are described elsewhere in section 2. Corrected the title of the Fire Brigade by removal of the word Team, and clarified the Basic Emergency Function description. Removed the Fire Brigade assignment





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EMERGENCY PLAN FOR WNP-2

REVISION 19 - SYNOPSIS OF CHANGES

Affected  
Pages

Description of Changes

- location, as this is already described.
- EP 2.8 Removed a superfluous sentence describing qualification of the assistants that the EOF Manager requests, in section 2.3.2.1.
- EP 2.9 Substituted ERO for response in section 2.3.2.4. Minor editorial addition in section 2.3.3.1.
- EP 2.10 Clarified the Basic Emergency Function of the Maintenance Manager by removing text describing where input comes from in section 2.4.1.2. Clarified the Basic Emergency Function of the TSC Radiological Data Coordinator in section 2.4.1.4.
- EP 2.11 Minor editorial clarifications to sections 2.4.1.5 and 2.4.2. Added accountability responsibilities to the OSC Team Tracker in section 2.4.1.6. Clarified the Basic Emergency Function of the Engineering Manager (and staff) by removing the last sentence as it was redundant to the first sentence.
- EP 2.12 Corrected SCC to Security as this encompasses the removal of section 2.3.1.10 on page EP 2.6.
- EP 2.13 Broadened the Basic Emergency Function of MUDAC Staff by requiring the staff to keep the REM informed of radiological release status, and spelled out Health Physicist in section 2.4.2.7. Broadened the scope of use of information the Supply System can use as described in section 2.4.2.8. Corrected the section title of section 2.4.3 to Augmenting Joint Information Center Emergency Organization.
- EP 2.14 Editorial enhancement to section 2.4.3.2.
- EP 2.15-16 Editorial enhancements to Table 2-1. Added OR EXPERTISE to the POSITION/TITLE column in Table 2-1; added Health Physics Support; clarified which technicians or support positions are on shift; changed I/C Technician to I/C Support; indicated that the REM is responsible for

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## EMERGENCY PLAN FOR WNP-2

### REVISION 19 - SYNOPSIS OF CHANGES

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Description of Changes

- offsite dose assessment and removed footnote 5 from the REM position.
- EP 2.17-18 Deleted Figure 2-1 as it is not required. This information is available from the Corporate Organization Charts, and adequate description exists in section 2.2.
- EP 2.17 Corrected the legend for Figure 2-2 and relabeled to Figure 2-1. Added Manager to Joint Information Center, and used the acronym for brevity. Removed the security positions branch from the OSC Manager line and attached it to the Security Manager reporting scheme; it was editorially corrected for clarification.
- EP 3.1 Added amplification to section 3.1 that the Shift Manager can call on any of the resources referenced in Appendix 1, or Figure 3-1. Changed Headquarters to Richland Office Complex. Clarified that the Supply System representatives will assist in providing clarifying information and data.
- EP 3.2 Corrected Westinghouse Hanford to Hanford contract Fire Department in section 3.2.1, and removed the statement identifying who administers the contract. Made the section reference in section 3.2.2 more specific for the radio network description, and corrected the title of the Emergency Phone Directory. Removed reference to agreement letters with each of the hospitals referenced in Appendix 4 as it is redundant to the information in section 3.2.2.1.
- EP 3.3 Clarified who directs activation of Law Enforcement support in section 3.2.3, and who recommends protective actions to be taken by the general public. Editorial correction to the SECOMM acronym.
- EP 3.4 Removed the description of which organization maintains a Work Release Order for emergency support services from General Electric Company in section 3.3.3. This is not an appropriate level of detail for the Plan.
- EP 3.5 Clarified that INPO will be notified of any emergency in section 3.3.4.

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## EMERGENCY PLAN FOR WNP-2

### REVISION 19 - SYNOPSIS OF CHANGES

Affected  
Pages

Description of Changes

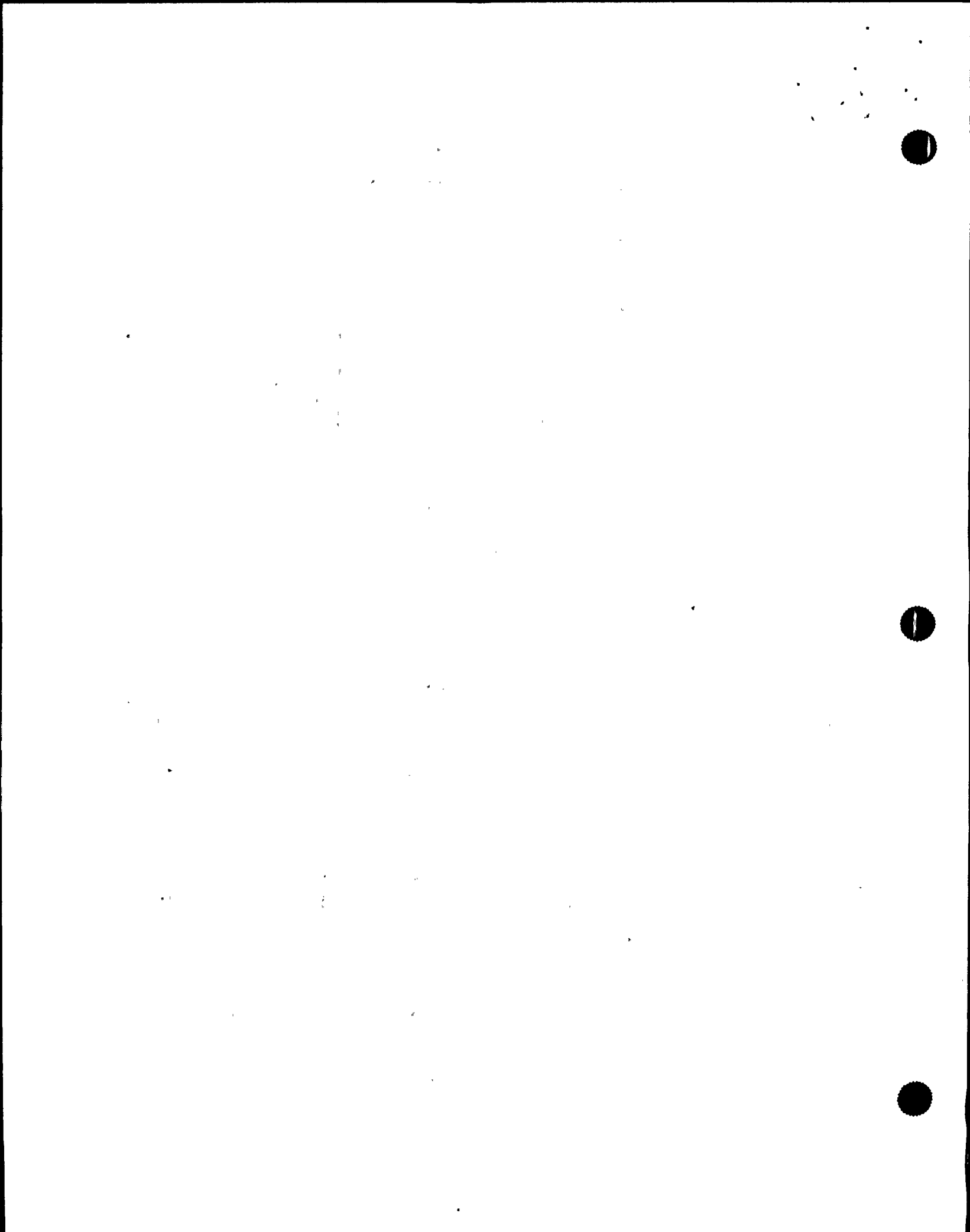
- Removed the description of which organization maintains the agreement for ANI services in section 3.3.5. This is not an appropriate level of detail for the Plan.
- EP 3.6 Broadened which recommendations are provided by the Supply System to the county Emergency Dispatch Center (removed initially).
- EP 3.8 Added text indicating that the Council (EFSEC) is periodically apprised of the Supply System's emergency preparedness per the Site Certification Agreement to section 3.5.1.4.
- EP 3.9 Minor editorial changes and enhancements in sections 3.5.2 and 3.6.
- EP 3.10 Clarified that assistance from DOE can be requested by the Emergency Director in section 3.6.2, and provide an option to DOE to proceed to the EOF to coordinate the effort.
- EP 3.11 Broadened the scope of organizations DOE-RL calls on for support of a Supply System emergency in section 3.6.2.
- EP 3.12 Removed reference to Bechtel/Nevada and referred to DOE contractors in section 3.6.2, as this level of detail is unnecessary.
- EP 4.1 Removed text describing EAL methodology as identified in NESP-007 in section 4.1. Added text to indicate that some FSAR accidents are not representative of a significant event... and not all FSAR accidents require declaration of an emergency classification. Made the passage of section 4.1 more general in nature in order to better encompass offsite facilities, and that the Supply System response is based on the significance of offsite events. Reworded section 4.2 for clarity and removed redundant information concerning NESP-007 guidance. Reworded section 4.3 for clarity.
- EP 4.3 Added Actions section (d.) to sections 4.4.1 to more completely describe necessary actions for the emergency classification (RTS preparation).

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## EMERGENCY PLAN FOR WNP-2

### REVISION 19 - SYNOPSIS OF CHANGES

<u>Affected Pages</u>	<u>Description of Changes</u>
EP 4.4	Added Actions section (d.) to sections 4.4.2 to more completely describe necessary actions for the emergency classification. Added Actions section (d.) to sections 4.4.3 to more completely describe necessary actions for the emergency classification (RTS preparation).
EP 4.5	Added Actions section (d.) to sections 4.4.4 to more completely describe necessary actions for the emergency classification (RTS preparation). Removed 10CFR50.72(b)(1) detail from section 4.4.5 as it is unnecessary to have such detail in the Plan.
EP 4.6	Removed unnecessary detail from section 4.5, and reworded it for clarity and brevity.
EP 4.7	Reworded section 4.6 for clarity and added text describing communication links and locations of specified responsibilities (RTS preparation). Substituted ERO for emergency in section 4.6.1, and corrected the title of Benton/Franklin County Emergency Management. Added clarification to indicate that the notification scheme is established in procedures (RTS preparation). Added text to indicate that DOE notifies the Supply System in the event of a sodium oxide release from FFTF. Clarified what part of NRC is notified in section 4.6.3.
EP 4.9	Added clarification in section 4.6.4 to indicate that Washington is responsible for notifying the Oregon DOE for initial and followup notifications, and that Benton/Franklin County is responsible for making PADs during the Plume phase, while Washington is responsible for PADs during the Ingestion phase of an emergency.
EP 4.10	Minor editorial corrections in section 4.6.6.
EP 4.33	Retitled Table 4-2.
EP 5.1	Reworded section 5.1 and indicated that monitoring is an important assessment action, and that doses referred to in section 4.1.d are offsite doses.



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EMERGENCY PLAN FOR  
WASHINGTON NUCLEAR PROJECT 2  
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SECTION 1  
INTRODUCTION AND GENERAL INFORMATION

1.1 INTRODUCTION

The Washington Public Power Supply System Emergency Plan (or Plan) was written to address emergencies at the Washington Nuclear Project 2 (WNP-2) located on the Hanford Reservation and to describe the emergency preparedness capability of the Washington Public Power Supply System and offsite emergency response organizations as required by Title 10, Code of Federal Regulations, Part 50. It was developed in conjunction with the Washington State and the Benton/Franklin Counties Fixed Nuclear Facility Emergency Response Plans. All plans were developed to meet the intent of NUREG-0654/FEMA-REP-1, Revision 1, Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants.

1.2 PURPOSE OF THE EMERGENCY PREPAREDNESS PROGRAM

The emergency preparedness program provides concepts and protective actions that are necessary to limit the consequences of radiation accidents and other emergencies. The primary objectives include the necessary arrangements, procedures and organizations necessary to effectively resolve any plant emergency to ensure the safety of the general public and to safeguard plant personnel and property.

1.3 SUPPLY SYSTEM COMMITMENT TO SAFETY

The Washington Public Power Supply System is committed to the safe operation of its nuclear project. The commitment begins at the highest level of management and is reflected in the day-to-day activities of all employees. In addition to meeting, or in many cases exceeding regulatory requirements, the Supply System is committed to providing a comprehensive program of personnel safety and corporate loss prevention. This Plan is a description of the comprehensive preparedness exhibited by the Supply System and its employees.

A trained staff of emergency response personnel is available, equipped and ready to respond to any emergency at the Supply System nuclear project. Arrangements have been made with federal, state, and local response organizations and other nuclear facilities for assistance, if needed, during an emergency. Together these organizations can quickly implement a unified effort to assess the hazards, make the necessary decisions, and initiate actions to protect the health and safety of both emergency workers and the general population.

The Supply System works closely with all involved agencies. A coordinated training program between the Supply System and the Department of Energy in Richland provides emergency personnel from Benton and Franklin counties and the State of Washington with the training needed to assist during an emergency. Participation by the Supply System in joint programs with the Department of Energy to upgrade county and state emergency response capabilities is an example of the commitment to safety which the Supply System recognizes as its responsibility.

#### 1.4 SITE CHARACTERISTICS

Washington Public Power Supply System leases 1089 acres of land on the Hanford Reservation, located north of Richland, Washington, and controlled by the Department of Energy. The land leased by the Supply System is approximately three miles west of the Columbia River and 12 miles north of the populated area of Richland. Figures 1-1 and 1-2, the Plume Exposure and Ingestion Exposure Emergency Planning Zone maps, show the location of the facilities on the Hanford Reservation.

##### 1.4.1 Plant Design

WNP-2 is a boiling water reactor (BWR-5) with the reactor system supplied by the General Electric Company. This plant has an approximate electrical output of 1145 megawatts (MWe). Fuel for the reactor consists of slightly enriched uranium dioxide pellets sealed in Zircaloy-2 fuel rods. These fuel rods are assembled into individual fuel assemblies. Control of the core is achieved by movable, bottom-entry control rods.

The principal structures located on the plant site are shown in Figure 1-3 and include:

- a. Reactor Building - envelopes the Mark II primary containment and provides a secondary containment structure. It also contains the new and spent fuel storage, refueling equipment, emergency core cooling systems and auxiliary equipment.
- b. Radwaste and Control Building - houses the liquid and solid radwaste system, components of the off-gas system, and the main control room.
- c. Turbine Building - houses the turbine-generator consisting of one high pressure and three low pressure turbines connected to a single generator.
- d. Diesel Generator Building - location of the standby diesel generators and associated controls and instrumentation.
- e. Service Building - houses the makeup water treatment system, machine shop, and office area.
- f. Technical Support Center - this emergency response facility is utilized by the plant staff during an emergency. A more detailed description is provided in Section 6, "Emergency Facilities and Equipment."
- g. Circulating Water Pumphouse - houses the circulating water pumps, plant service water pumps, and fire pumps.
- h. Spray Ponds - the ultimate heat sink providing cooling water to the reactor for emergency shutdown.
- i. Cooling Towers - six mechanical draft cooling towers used to dissipate the main condenser cooling water heat to the atmosphere.

### 1.4.2 Plant Support Facility

The Plant Support Facility is used for support of the plant site and the interface with off-site support agencies. It houses the Plant Simulator, the Site Training Center, and the Emergency Operations Facility. Its location is shown in Figure 1-4. See Section 6 for a detailed description of the emergency centers located in this facility.

## 1.5 ACTIVATION OF THE EMERGENCY PLAN AND PROCEDURES

This Emergency Plan provides the basis for classifying emergencies according to severity, assigning responsibilities, and outlining the most effective course of action to safeguard the public and plant personnel in the event of an incident. Detailed emergency procedures required to implement the Emergency Plan are listed in Appendix 2. The Emergency Plan Implementing Procedures prescribe the appropriate course of action necessary to activate the emergency response organizations and minimize the consequences of an incident.

The Emergency Plan Implementing Procedures (EPIPs) are used when an emergency is declared in accordance with Section 4 of this plan. In the absence of other controlling procedures, EPIPs are used as appropriate. The section of EPIPs designated as "Supporting Information Procedures" are implemented on a continuing basis and are used to ensure long term program maintenance.

## 1.6 ASSIGNED AUTHORITIES

### 1.6.1 Hanford Reservation

The 570 square mile Hanford Reservation is under the control of the Department of Energy - Richland Operations. The Department of Energy maintains a well trained and qualified organization capable of responding to emergencies on the Hanford Reservation. The Department of Energy maintains responsibility for response actions on the Hanford Reservation outside the exclusion area boundaries.

Representatives from the Department of Energy will coordinate their response efforts to a Supply System emergency with the Supply System, State, and County organizations from the Supply System's Emergency Operations Facility. Communications will be maintained with the Department of Energy's Occurrence Notification Center, in Richland, Washington.

### 1.6.2 Exclusion Area

A Supply System emergency may require response by local, state and federal organizations. Because of the unique siting of the Supply System facilities on a federal reservation, several areas of responsibility must be defined. A coordinated effort by the response organizations will be jointly conducted from the Supply System's Emergency Operations Facility. Responsibilities concerning jurisdictional areas are defined in the following sections. Statements made within this document are not intended to exclude one agency from providing assistance to another agency upon request.



The exclusion area for WNP-2 consists of a 1.2 mile radius around the plant. The exclusion area will be monitored by teams from the Supply System during an emergency and access will be controlled under the direction of the Supply System Security Force. Coordination of activities within the exclusion area will be under the control of the Supply System and directed by the individual serving as the Emergency Director.

The Supply System has the authority to control and coordinate all activities within this exclusion area, as granted by Title 10 of the Code of Federal Regulations, Part 100.3. The agreement between the Supply System and the Department of Energy concerning the site lease on the Hanford Reservation includes provision for this authority.

### 1.6.3 Plume Exposure Pathway Emergency Planning Zone

The response to an emergency will usually require actions only within the site boundary, however, accidents are possible that may affect areas several miles from the facility. The planning basis for the Supply System's Emergency Preparedness Plan utilizes the emergency planning zone concept as first outlined in NUREG-0396, Planning Basis for the Development of State and Local Government Radiological Emergency Response Plans in Support of Light Water Nuclear Power Plants, dated December, 1978. The emergency planning zones are designated as areas for planning to assure that prompt and effective actions shall be taken to protect the public in the event of an accident. The emergency planning zone concept establishes two zones, a ten-mile Plume Exposure Pathway Emergency Planning Zone and an approximately 50-mile Ingestion Exposure Pathway Emergency Planning Zone.

In the Plume Exposure Pathway (Ten-Mile) Emergency Planning Zone (EPZ) the principal exposure sources are:

- a. Whole body external exposure to beta/gamma radiation from the plume and from deposited radioactive material.
- b. Inhalation exposure from the passing radioactive plume.

The Plume Exposure Pathway EPZ includes parts of the Hanford Reservation and Benton and Franklin Counties. Benton and Franklin Counties share the joint planning and response program between them. Response actions will be coordinated between the two counties from the Benton/Franklin County Emergency Operations Center. Representatives for both Benton and Franklin Counties will be at this center.

The counties will coordinate all activities off the Hanford Reservation during the initial phases of the emergency. The Benton/Franklin County Emergency Operations Center will coordinate activities with the Supply System and Department of Energy through a county representative at the Supply System's Emergency Operations Facility. The Supply System will provide dose assessment and protective action recommendations to state and local governments.

The Director for the Washington State Military Department, Emergency Management Division, is responsible for ensuring that the State maintains the capability to protect the public health and safety in the event of a fixed nuclear facility incident.

The Washington State Department of Health (DOH) is responsible for safeguarding the health of the public. Coordination of monitoring activities will be provided from the Supply System's Emergency Operations Facility.

#### 1.6.4 Ingestion Exposure Pathway Emergency Planning Zone

The Ingestion Exposure Pathway Emergency Planning Zone (EPZ) as shown in Figure 1-2 extends into the Yakima Indian Nation, eight counties within the State of Washington, and two counties in the State of Oregon. These are Benton, Franklin, Yakima, Kittitas, Grant, Adams, Walla Walla, and Klickitat, in the State of Washington<sup>1</sup>, and Morrow and Umatilla Counties in the State of Oregon. The principal exposure from this pathway would be from ingestion of contaminated water or foods such as milk, fresh vegetables or aquatic foodstuffs.

The State of Washington maintains communication with the Washington counties in the Ingestion Exposure Pathway EPZ. The State of Oregon does the same for Morrow and Umatilla Counties. Communications with the Yakima Indian Nation are handled by Yakima County. Dose projections and environmental sampling are also the responsibility of the States and will be coordinated from the Supply System Emergency Operations Facility by State representatives. Support to the States of Washington and Oregon is provided by the Supply System through the sharing of field team data and other resources.

#### 1.6.5 Emergency Plan Interrelationships

Interrelationships of this plan with procedures, other plans, and emergency arrangements are summarized as follows:

- Detailed actions to be taken by individuals in response to onsite emergency conditions are described in the Emergency Plan Implementing Procedures.
- The WNP-2 Physical Security Plan and Procedures and this plan are coordinated to ensure that appropriate emergency actions can be taken. For example, the Physical Security Plan and Procedures contain provisions for emergency response personnel and vehicle access when required by the Emergency Plan Procedures.
- Site construction groups at WNP-1 and the maintenance contractors at WNP-2 that develop emergency procedures for their personnel are tasked with coordinating their procedures with this plan.

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<sup>1</sup>Kittitas and Klickitat Counties do not actively participate in radiological emergency preparedness efforts. The State of Washington has established measures to ensure that appropriate actions will be taken for these two counties. Refer to the State of Washington Emergency Response Plan.





- The WNP-2 Plant Procedure Manual, Radiological Protection Procedures Section define administrative controls and procedures such as radiological control limits and precautions, use of personnel monitoring devices, use of protective clothing and equipment, personnel decontamination, etc. Additionally, the Chemistry Procedure Section and Radiation Protection Procedure Section provide instructions for conducting surveys, analyzing samples, operating health physics/radiation protection equipment, etc. Information and details provided in these documents have either been incorporated into the Plan or Emergency Plan Implementing Procedures, or have been appropriately referenced.
- WNP-2 has formulated Abnormal Condition Procedures, as part of the Plant Procedure Manual which discuss generic emergencies such as floods, volcanic ash, and other severe weather conditions. The methods and equipment developed for such emergencies are available for use in concert with emergency actions described in this plan.
- Formal agreements have been negotiated to define the coordination and interface between onsite and offsite organizations and agencies having related radiological emergency planning responsibilities. Continuing liaison with the offsite organizations ensures compatibility and proper interfacing with this plan. Refer to Table 1-1, for functional interrelationships of emergency response organizations.
- Other offsite organizations, not within the immediate area, may also be requested to offer technical assistance (i.e., Institute of Nuclear Power Operations, General Electric, Raytheon, etc.).

**1.7 DEFINITIONS**

- 1.7.1 ALARA - As Low as Reasonably Achievable.
- 1.7.2 Alert - Events are in process or have occurred which involve an actual or potential substantial degradation to the level of safety of the plant. Any releases are expected to be limited to small fractions of the EPA Protective Action Guidelines exposure levels.
- 1.7.3 Annually, or Annual - Performed or executed at anytime during a calendar year.
- 1.7.4 Augmenting Emergency Organization Personnel - Emergency Response Organization personnel not designated as essential, but are desired for efficient operation of emergency centers.
- 1.7.5 Drill - A drill is a supervised instruction period aimed at testing, developing, and maintaining skills in a particular operation. A drill is often a component of an exercise and is supervised and evaluated by qualified drill controller(s) and/or evaluator(s).
- 1.7.6 Early Warning System - A system designed to alert all residents and transients within the Ten-Mile Emergency Planning Zone. This system will include sirens for areas along the Columbia River and the Horn Rapids area, and tone alert radios for residents within the ten mile Emergency Planning Zone.
- 1.7.7 Emergency Action Level - Plant-specific indications, conditions or instrument readings which are utilized to determine emergency classifications.
- 1.7.8 Emergency Decontamination Facility - A facility located adjacent to Kadlec Medical Center in Richland to be used for decontamination and emergency medical care of contaminated persons.

- 1.7.9 Emergency Director - This functional position is responsible for all emergency activities at the plant and to request outside assistance as needed. The position will be held by either the Shift Manager, the TSC Manager or the EOF Manager.
- 1.7.10 Emergency Operations Facility (EOF) - An area located within the Plant Support Facility, which is equipped to facilitate command and control decision-making for the coordination of emergency activities and environmental assessments.
- 1.7.11 EOF Manager - This position is responsible for overall management of the Supply System resources and will oversee all activities related to the plant emergency response effort when the EOF is activated.
- 1.7.12 Emergency Response Organization (ERO) - Employees designated as emergency response personnel.
- 1.7.13 Essential ERO Personnel - Emergency response positions designated as essential to coordinate a response to a WNP-2 emergency.
- 1.7.14 Exercise - An exercise is an event that tests the integrated capability and a major portion of the WNP-2 emergency preparedness plans and response organizations. It will consist of a simulated emergency that results in offsite radiological releases and may include mobilization of state and local personnel and resources adequate to verify their capability to respond to a WNP-2 accident. Federal and State agencies will be invited to participate as observers/evaluators in exercises.
- 1.7.15 Exclusion Area - An area extending out to a radius of 1.2 miles from the WNP-2 reactor.
- 1.7.16 Fixed Nuclear Facility - A permanent facility (plant) with an operable nuclear reactor.

- 1.7.17 General Emergency - Events are in process or have occurred which involve actual or imminent substantial core degradation or melting with potential for loss of containment integrity. Releases can be reasonably expected to exceed EPA Protective Action Guideline exposure levels offsite for more than the immediate site area.
- 1.7.18 Hanford Reservation - A federally owned reservation under the control of the Department of Energy, Richland Operations, Richland, Washington. The reservation covers 570 square miles and is located north of the City of Richland in Benton County.
- 1.7.19 Ingestion Exposure Pathway  
Emergency Planning Zone - A zone around WNP-2 in which planning for protective actions for the public is based on potential ingestion of contaminated water and/or foods. This zone consists of the area within a 50-mile radius of WNP-2 including a portion of the State of Oregon. The boundaries of the zone are shown in Figure 1-2.
- 1.7.20 Monthly - Performed or executed at any time during a calendar month.
- 1.7.21 Nonessential Personnel - Personnel not designated as Emergency Response Personnel.
- 1.7.22 Owner Controlled Area - That area the Supply System maintains industrial and process control of.
- 1.7.23 Onsite Emergency Centers - Includes the Control Room, Technical Support Center, and Operations Support Center. Plant personnel will implement emergency actions and make decisions to support plant operations and repair activities from these centers.
- 1.7.24 Plant - That area containing the WNP-2 reactor and certain support structures within the Protected Area.

- 1.7.25 Plant Support Facility - A facility located approximately 0.75 miles southwest of WNP-2. The structure includes a shielded area designated as the Emergency Operations Facility.
- 1.7.26 Plume Exposure Pathway  
Emergency Planning Zone - A zone around WNP-2 in which planning for protective actions by the public are based on potential exposure to or inhalation of materials carried by a passing radioactive plume released during an accident. This zone consists of the area within an approximate 10-mile radius of WNP-2, including portions of Benton and Franklin Counties.
- 1.7.27 Protected Area - The area located within the Owner-Controlled Area. The Protected Area contains the WNP-2 power block and is surrounded by chain link fence.
- 1.7.28 Protective Action Guides - Numerical doses and concentrations which act as trigger points to initiate protective actions such as sheltering, evacuation, or placement of dairy herds on stored feed. These guides are established by the States of Washington and Oregon, and take the Environmental Protection Agency Protective Action Guides into consideration.
- 1.7.29 Quarterly - Performed or executed at any time during a calendar quarter.
- 1.7.30 Recovery Manager - This position is responsible for overall management of the Supply System resources and will be in charge of all activities related to the recovery operations following a plant emergency.
- 1.7.31 Release in Progress - Any radioactive release that exceeds the Emergency Action Levels for an Unusual Event.
- 1.7.32 SE Comm - South East Communications, an acronym used in lieu of Benton County Emergency Dispatch.

- 1.7.33 Site Area Emergency - Events are in process or have occurred which involve actual or likely major failures of plant functions needed for protection of the public. Any releases are not expected to result in exposure levels which exceed EPA Protective Action Guides exposure levels except near the site boundary.
- 1.7.34 Supply System - Washington Public Power Supply System, is a "Joint Operating Agency" incorporated under the laws of the State of Washington. Its members include public utility districts and municipalities. The Supply System holds the license to operate WNP-2.
- 1.7.35 Support Emergency Organization - Consists of personnel that perform limited support functions, or may only be needed under certain conditions.
- 1.7.36 Thermoluminescent Dosimeter (TLD) - A device for measuring gamma, neutron and some beta radiation exposure.
- 1.7.37 Unusual Event - Events are in process or have occurred which indicate a potential degradation of the level of safety of the plant. No releases of radioactive material requiring offsite response or monitoring are expected unless further degradation of safety systems occur.
- 1.7.38 WNP-2 - Washington Nuclear Project No. 2 (i.e., Plant 2) is an operational General Electric boiling water reactor rated at approximately 3486 MWth.



1.8 ACRONYMS

AMS	Aerial Measuring System
ARC	American Red Cross
ARM	Area Radiation Monitor
ATWS	Anticipated Transient Without Scram
BOP	Balance of Plant
BPA	Bonneville Power Administration
CAS	Central Alarm Station
Ci	Curie
CR	Control Room
CRS/SM	Control Room Supervisor/Shift Manager
DAC	Derived Air Concentration
DBA	Design Basis Accident
DEM	Department of Emergency Management
DG	Diesel Generator
DIL	Derived Intervention Level
DOE-RL	Department of Energy - Richland Operations
DOH	Department of Health
DW	Drywell
EAL	Emergency Action Level
EBS	Emergency Broadcast System
ECCS	Emergency Core Cooling System
ED	Emergency Director
EDPS	Emergency Dose Projection System
EFPD	Effective Full Power Days
EFSEC	Energy Facility Site Evaluation Council, Washington State
EMD	Emergency Management Division
EMT	Emergency Medical Technician
EO	Equipment Operator
EOC	Emergency Operations Center
EOF	Emergency Operations Facility
EPIO	Emergency Public Information Officer
EPIP	Emergency Plan Implementing Procedure
EPZ	Emergency Planning Zone
ERDS	Emergency Response Data Systems
ERO	Emergency Response Organization
ERP	Elevated Release Point
EWAC	Emergency Worker/Assistance Center
FAX	Facsimile
FEMA	Federal Emergency Management Agency
FRC	Federal Response Center
FRERP	Federal Radiological Emergency Response Plan
GPM	Gallons Per Minute
HP	Health Physics
HPCS	High Pressure Core Spray
HVAC	Heating, Ventilation, and Air Conditioning
I&C	Instrumentation and Control
JIC	Joint Information Center





KI	Potassium Iodide (Thyroid Blocking Agent)
KV	Kilovolt
LERN	Law Enforcement Radio Network
LLEA	Local Law Enforcement Agency
LOCA	Loss of Cooling Accident
LOOP	Loss of Offsite Power
LPCI	Low Pressure Coolant Injection
LPCS	Low Pressure Core Spray
MREM	Millirem
MPF	Multipurpose Facility
MS	Main Steam
MSIV	Main Steam Isolation Valve
MSRV	Main Steam Safety/Relief Valve
MUDAC	Meteorology and Unified Dose Assessment Center
NPRDS	Nuclear Plant Reliability Data System
NRC	Nuclear Regulatory Commission
OAC	Offsite Agency Coordinator
OSC	Operations Support Center
PAD	Protective Action Decision
PAG	Protective Action Guide
PAAP	Protected Area Access Point
PAR	Protective Action Recommendation
PASS	Post-Accident Sampling System
PIO	Public Information Officer
PSIG	Pounds Per Square Inch Gauge
RACES	Radio Amateur Civil Emergency Service
RB	Reactor Building
RCIC	Reactor Core Isolation Cooling
REM	Radiological Emergency Manager
RFP	Reactor Feed Pump
RHR	Residual Heat Removal
RPM	Radiation Protection Manager
RPS	Reactor Protection System
RPV	Reactor Pressure Vessel
RW	Radioactive Waste
SAS	Secondary Alarm Station
SC	Suppression Chamber
SCC	Security Communications Center
SECOMM	South East Communications
SECON	Security Condition
SFP	Spent Fuel Pool
SGTS	Standby Gas Treatment System
SLC	Standby Liquid Control
SM	Shift Manager
SP	Suppression Pool
SSW	Standby Service Water
TGB	Turbine Generator Building
TSC	Technical Support Center
USCG	United States Coast Guard

WEIC	Washington Emergency Information Center
WNP-2	Washington Nuclear Project Number 2
WSDA	Washington State Department of Agriculture
WSP	Washington State Patrol
WW	Wetwell

TABLE 1-1

FUNCTIONAL INTERRELATIONSHIPS OF RESPONSE ORGANIZATIONS

LEGEND: R = Task Responsibility A = Task Assistance	SUPPORT						WASHINGTON NUCLEAR PROJECT 2
	O T H E R	L O C A L	S T A T E	F E D E R A L	E N G I N E E R I N G	M U T U A L A I D	
RESPONSE FUNCTION							
Plant Operations Data & Assessment	A				R		CR/TSC
Engineering Data & Assessment	A				R		TSC/EOF
Meteorological Data & Assessment			A	R		A	TSC/EOF
Protective Response		R	A	A		A	CR/TSC/EOF
Command & Control of Emergency Response		R	A				CR/TSC/EOF
Initial Warning		R		A			CR
Follow-up Notification & Communication	A	R	A	A			CR/TSC/EOF
Public Information		R	A	A			JIC
Accident Assessment	A			A	R		CR/TSC/EOF
Public Health & Sanitation		A	R	A			EOF
Social Services		R	A	A			EOF
Fire & Rescue		A				R	CR/TSC/OSC/EOF
Emergency Medical Service	A	A				R	CR/TSC/EOF
Traffic Control		R	A			A	EOF
Law Enforcement		R	A	A		A	EOF
Transportation			R			A	EOF
Radiological Exposure Control		A	R	A			CR/TSC/OSC/EOF

LOCAL

Benton County EMA  
Franklin County EMA  
Sheriff's Dept.  
Fire & EMT  
Kadlec Medical Center  
Kennewick General  
Hospital  
Our Lady of Lourdes  
Hospital  
American Red Cross  
Local Chapter

STATE

Washington -  
EMD, DOH,  
WSDA, WSP  
Oregon -  
DOE, DOH

FEDERAL

NRC Region IV  
FEMA Region X  
DOE  
EPA  
Coast Guard  
National Weather  
Service  
FBI

ENGINEERING SUPPORT

General Electric  
Raytheon

OTHER

INPO  
ANI

MUTUAL AID

Siemens Power Corp.  
DOE-RL (Hanford)



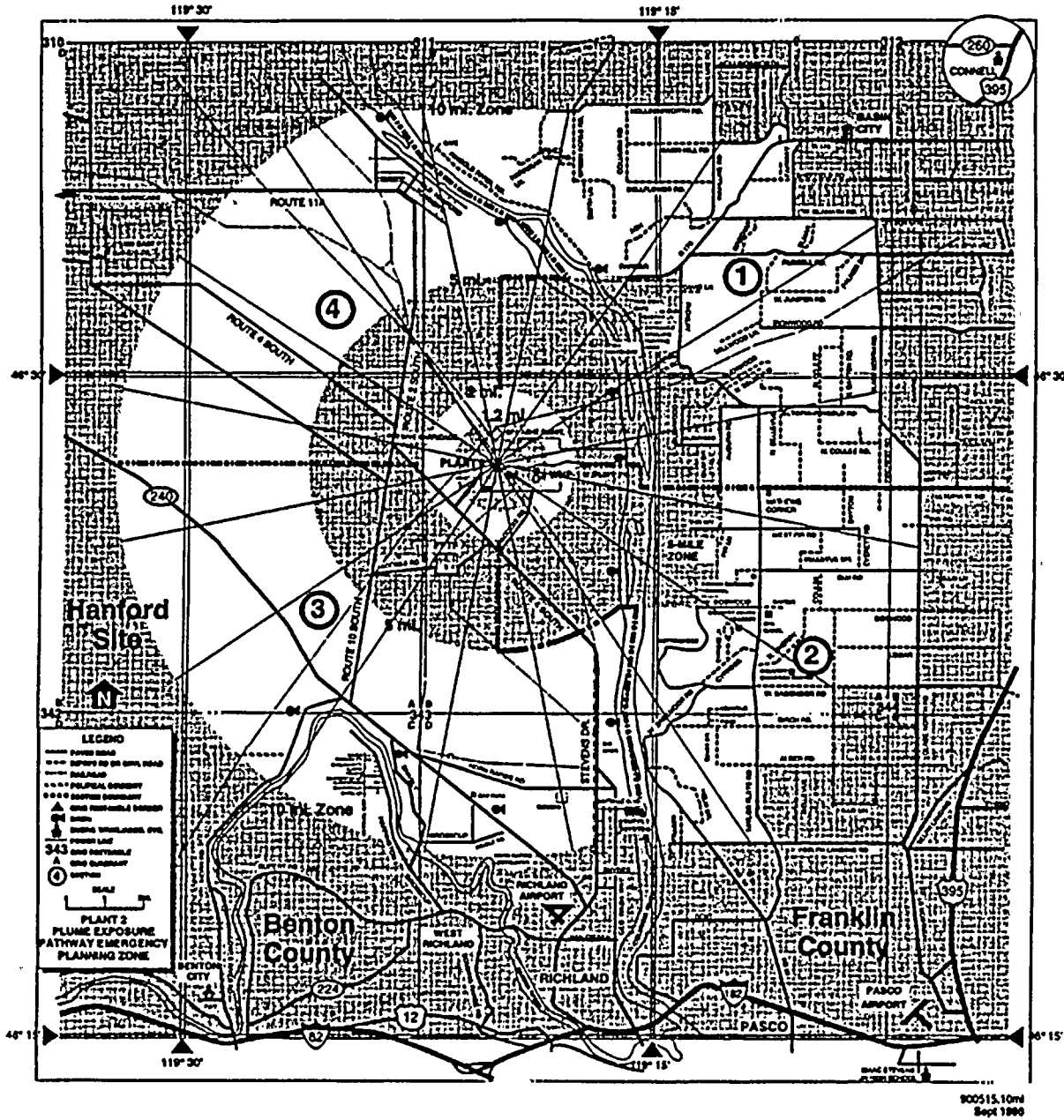
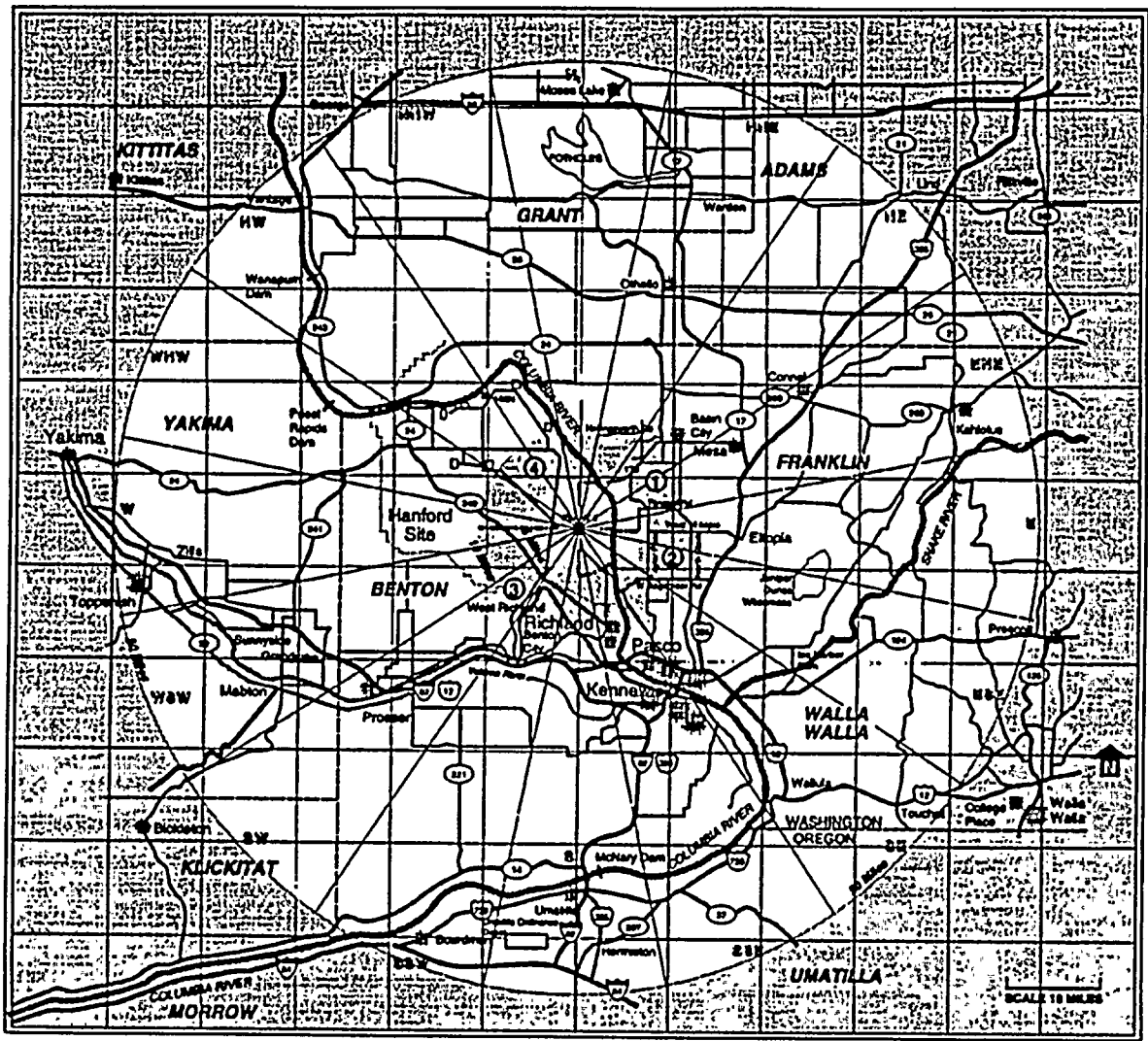


Figure 1-1, Ten-Mile Emergency Planning Zone (EPZ)



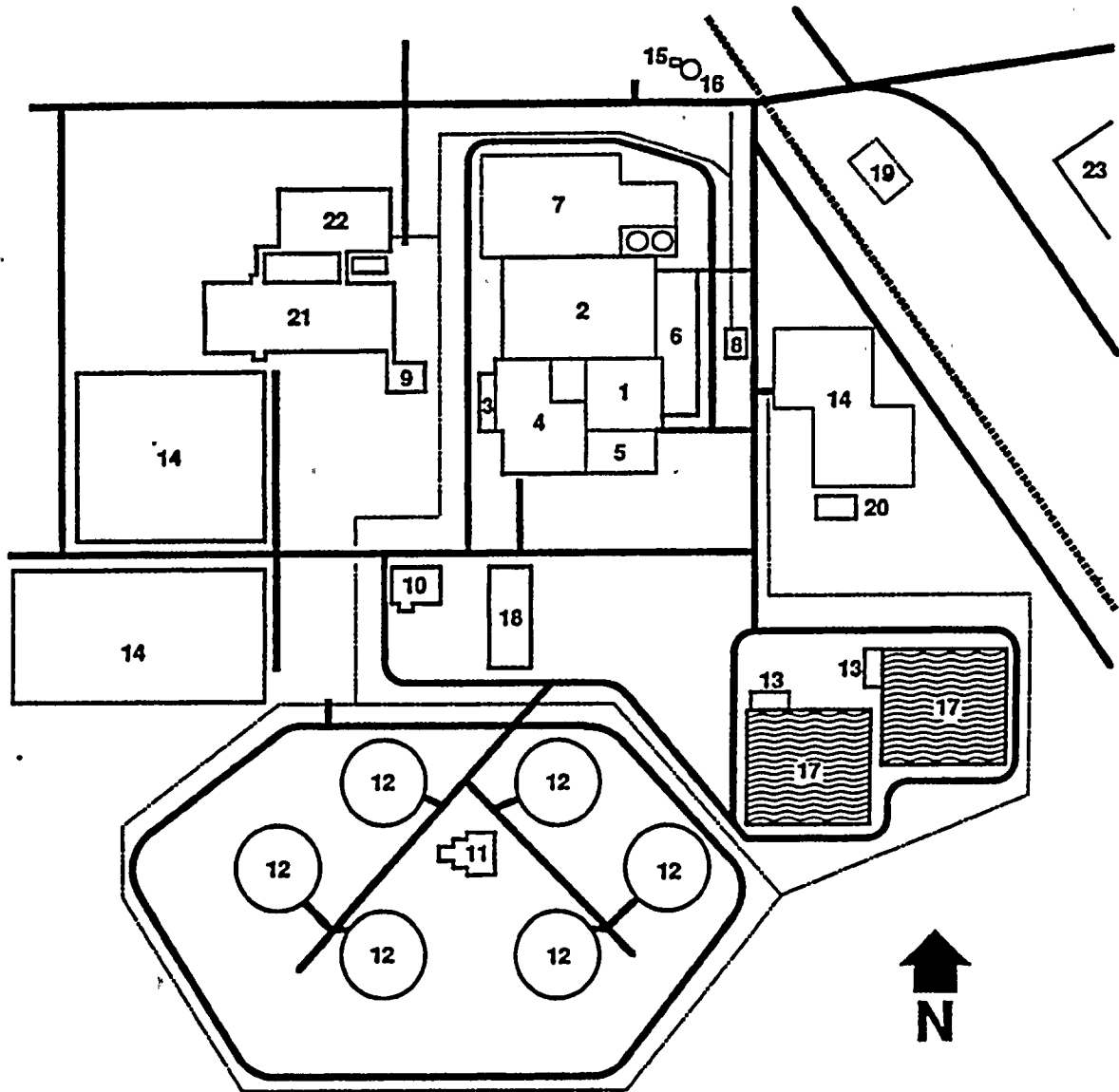


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Jan 1996

Figure 1-2, Fifty-Mile Emergency Planning Zone (EPZ)



Site Plan



- |                               |                                     |                              |
|-------------------------------|-------------------------------------|------------------------------|
| 1. Reactor Building           | 9. Alternate access point           | 16. Water Storage Tank       |
| 2. Turbine Generator Building | 10. Office Complex                  | 17. Spray Pond               |
| 3. Technical Support Center   | 11. Circulating Water Pumphouse     | 18. Records Management       |
| 4. Radwaste Building          | 12. Cooling Towers                  | 19. Service Substation       |
| 5. Diesel Generator Building  | 13. Standby Service Water Pumphouse | 20. Visitor Center           |
| 6. General Services Building  | 14. Parking Lots                    | 21. Plant Engineering Center |
| 7. Transformer Yard           | 15. Pumphouse                       | 22. Document Storage         |
| 8. Primary access point       |                                     | 23. Warehouses               |

Figure 1-3, Plant 2 Site

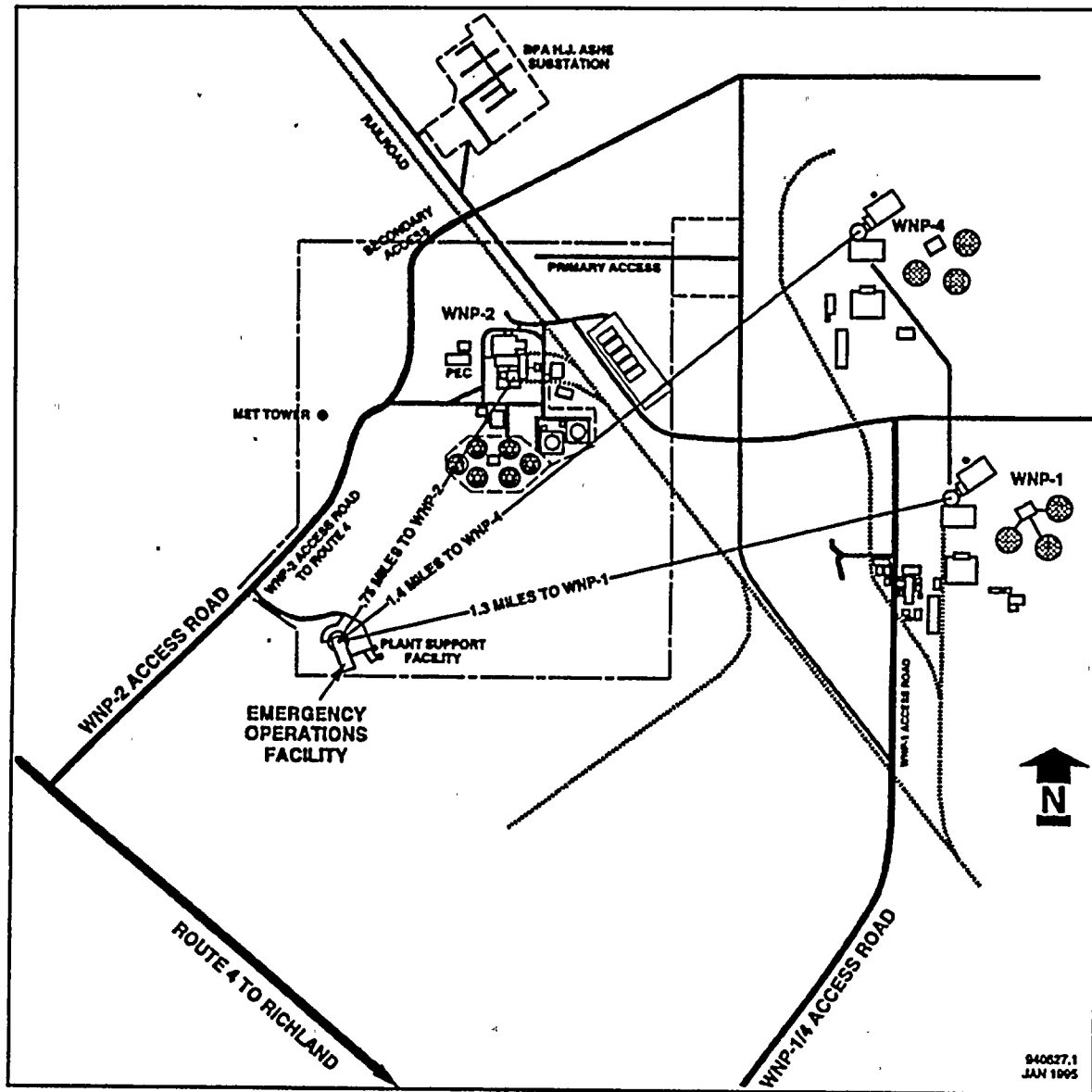


Figure 1-4, Emergency Operations Facility Location

## SECTION 2

### SUPPLY SYSTEM EMERGENCY ORGANIZATION

#### 2.1 ORGANIZATIONAL CONCEPTS

This section of the Plan describes the emergency organization at the Supply System. The normal plant operating organization serves as a foundation for the emergency organization and is augmented by the on-call Emergency Response Organization (ERO) at an Alert, or higher emergency class. The normal organization is described in the corporate organization charts. An overview of the emergency organization is shown in Figure 2-1.

The Supply System's Emergency Response Organization consists of positions that satisfy requirements for initial and augmented staffing during declared emergency as well as positions that may be summoned as needed. The members of the emergency organization which are essential to implementation of the Plan and the augmenting organization which supports the essential personnel are shown in Figure 2-1. The Emergency Organization Assignment List contains a listing of the personnel assigned to the ERO. The title of Shift Technical Advisor (STA) is generic, and the responsibility may be performed by other personnel on shift for purposes of NUREG 0737 and NUREG 0654.

Responsibility for emergency direction and control (i.e., overall direction of the plant's emergency response which must include the non-delegable responsibilities for emergency classification, the decision to notify, and to recommend protective actions to authorities responsible for offsite emergency measures) is normally transferred from the Shift Manager to the TSC Manager to the EOF Manager. However, if the situation dictates, the responsibilities may be transferred from the Shift Manager directly to the EOF Manager. The transfer of responsibilities only takes place when the individual relieving the Shift Manager is at his assigned location, has minimum staffing level or greater in place, and has received a formal turnover.

#### 2.2 NORMAL ORGANIZATION

The operating crew for each shift at the plant normally consists of a Shift Manager, who has reporting to him a Control Room Supervisor, Shift Support Supervisor, licensed reactor operators, equipment operators, health physics technicians, chemistry technicians, and Security Force personnel. Operations personnel are trained to perform emergency maintenance functions in the absence of on shift maintenance personnel. The Shift Manager on duty has the immediate responsibility for the plant at all times, and has full authority and responsibility for recognizing and declaring emergencies. Each shift is provided with a complement of qualified individuals who have specialized training in the operation of the reactor and other plant systems, plant instrumentation, radiation safety, and maintenance.

Security and control room personnel have 24 hour communication capability with the ERO and offsite response agencies.



Plant Technical Specifications and 10 CFR 50.54 (m) provide for reduced staffing in reactor operational modes 4 and 5. The Supply System recognizes that these are minimum staffing levels and that additional personnel are necessary to perform emergency functions. On shift staffing, in all modes, includes adequate numbers of qualified personnel to perform classification, notification, and dose assessments within time requirements.

The Plant General Manager has full authority and responsibility for the overall supervision and administration of the nuclear plant. Technical support is provided by a staff experienced in reactor physics, nuclear power plant systems technology and operation and health physics and chemistry. The normal plant operating organizations and are complemented by a group of specialists available from other departments of the Supply System and are identified in the corporate organization charts.

### 2.3 EMERGENCY RESPONSE ORGANIZATION

The Supply System's Emergency Response Organization (ERO) consists of positions that satisfy requirements for initial and augmented staffing during a declared emergency as well as positions that may be summoned as needed. This organization has the capability of continuous (24 hour) operations for a protracted period. The ERO is arranged in the following response categories:

#### Essential:

Consists of positions designated on a rotating on call list that can be summoned by electronic means at any time to respond within a specified time. Essential ERO personnel will normally augment on shift personnel to provide assessment and mitigation of accident conditions, notifications to offsite agencies, or provide overall direction, control and logistical support for emergency operations.

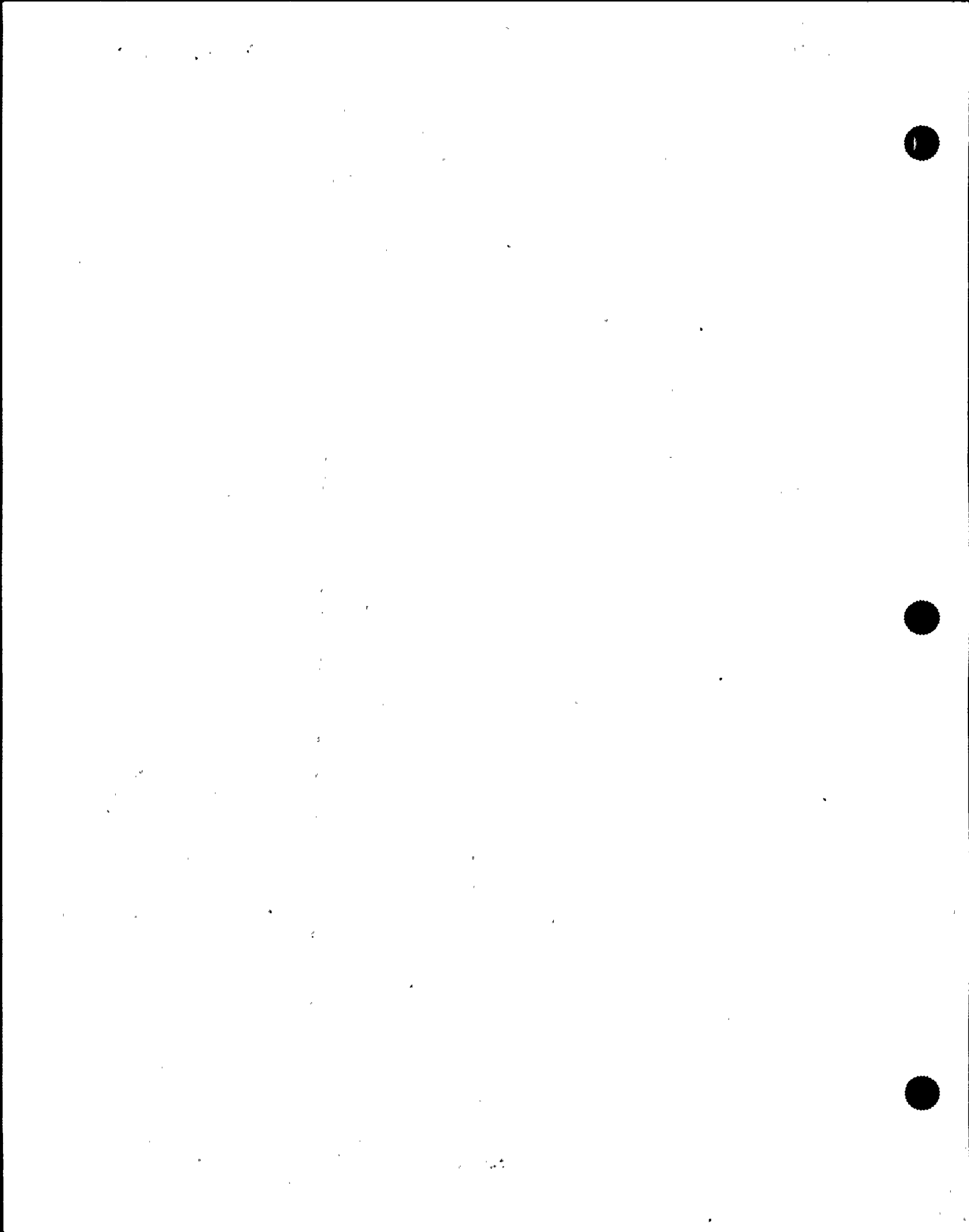
#### Augmenting:

Consists of positions designated on a rotating on call list that can be summoned by electronic means to respond at any time within a specified time. Augmenting personnel provide additional emergency assessment, accident mitigation and logistics support to on shift and essential personnel.

#### Support:

Consists of positions which may or may not be designated on a rotating on call list or ERO assignment list, but may be summoned by electronic or manual means when needed to support emergency operations.

The essential emergency organization has the capability to provide manpower and other resources to assist the normal plant organization within approximately one hour if an emergency situation arises. The essential organization has been established with responders designated on a rotating on call list. The emergency duties of the normal plant staff are transferred to the ERO as the corresponding members arrive on site and the emergency centers are activated.



If an emergency situation arises, the Shift Manager will activate the ERO to supplement the normal operating staff. Those members of the ERO who are not on site at the time of the emergency will be able to respond within about one hour of the emergency. In addition, the Emergency Preparedness department is available to assist with emergency operation facility activation.

Following are general descriptions of the Essential Emergency Response Organization. Duties are discussed in more detail in the Emergency Plan Implementing Procedures. Table 2-1 demonstrates how these positions align with NUREG-0654/FEMA-REP-1, Rev. 1, Table B-1 requirements.

### 2.3.1 Essential Plant Emergency Organization

Figure 2-1 identifies the key shift personnel who are sufficiently trained to perform all necessary duties until relief personnel arrive. Figure 2-1 provides a diagram of the ERO showing the reporting chain within the ERO. The following sections detail duties of the essential emergency response organization.

The Senior Reactor Operator (SRO) license holders on shift and the STAs are available to perform offsite dose assessment at all times when required.

#### 2.3.1.1 TSC Manager

**Basic Emergency Function:** The Technical Support Center Manager (TSC Manager) is responsible for the coordination of onsite response efforts during an emergency. This position is also responsible for the overall development and implementation of accident mitigation and repair/damage control efforts. In some cases the TSC Manager may assume the responsibility for emergency direction and control until the EOF Manager assumes this responsibility at the Emergency Operations Facility. The TSC Manager initiates evacuation and onsite recovery actions as necessary. The TSC Manager is also responsible for ensuring plant security is maintained and provisions are made for immediate entry of necessary emergency assistance such as ambulance or fire equipment.

The Maintenance Manager, Operations Manager, Technical Manager, Radiation Protection Manager, Plant Admin Manager, Plant/NRC Liaison, and OSC Manager report to the TSC Manager.





### 2.3.1.2 Radiation Protection Manager

**Basic Emergency Function:** The Radiation Protection Manager (RPM) is responsible for directing the health physics staff, assessing radiological conditions, reviewing radiological data received, ensuring personnel exposures are maintained As Low As is Reasonably Achievable (ALARA), and providing recommendations concerning radiation safety matters to the TSC Manager.

The Radiation Protection Manager will also assess offsite doses, and make recommendations concerning protective actions to the TSC Manager until the Radiological Emergency Manager at the EOF takes over this function.

### 2.3.1.3 Operations Manager

**Basic Emergency Function:** The Operations Manager will assist the TSC Manager by providing oversight and direction to Control Room operations. He provides the interface between the TSC and Control Room. The Operations Manager keeps the TSC Manager informed of plant status and provides input concerning plant operations necessary for the accident and recovery process.

### 2.3.1.4 Shift Manager

**Basic Emergency Function:** The Shift Manager reports to the Operations Manager and is responsible for overall plant control. The Shift Manager assumes the Emergency Director duties and responsibilities upon initial emergency classification until relieved by the TSC Manager or EOF Manager. Once an emergency classification is declared, the Shift Manager, as the Emergency Director, is responsible for activation and direction of the emergency response organization to the extent required by the emergency.

**NOTE:** The Shift Manager is responsible for ensuring safe operation of the plant under all conditions. The Shift Manager, as the Emergency Director, ensures necessary protective actions are carried out. The priority of actions shall be in the following order:

- Public Safety
- On Site Personnel Safety
- Equipment Protection
- Plant Reliability

**2.3.1.5 Control Room Supervisor (On shift as required by Technical Specifications)**

**Basic Emergency Function:** The Control Room Supervisor (CRS) is the senior individual responsible for plant control actions during both normal and emergency operations. The Control Room Supervisor will assume Shift Manager responsibilities, including emergency direction and control authority, in the absence of the Shift Manager.

**2.3.1.6 Reactor Operators**

**Basic Emergency Function:** The Reactor Operators (RO) are responsible for the day to day operations of the reactor and implement necessary actions under the direction of the Control Room Supervisor to terminate the condition causing the emergency and place the plant in a safe condition.

**2.3.1.7 Equipment Operators**

**Basic Emergency Function:** The Equipment Operators (EO) are responsible for responding to the emergency as directed by the Control Room Supervisor or Fire Brigade (FB) Leader. The location of the Equipment Operators is assigned by the Control Room Supervisor/FB Leader.

**2.3.1.8 Shift Technical Advisor (On shift as required by Technical Specifications)**

**Basic Emergency Function:** The Shift Technical Advisor (STA)/Shift Engineer is responsible for assessing the plant operating status, recognizing that an Emergency Action Level (EAL) initiating condition exists and advising the Shift Manager on mitigating actions. They provide specific information to the Shift Manager concerning the Emergency Plan Implementing Procedures required response actions.

**2.3.1.9 Plant/NRC Liaison**

**Basic Emergency Function:** The Plant/NRC Liaison is the primary plant interface with the NRC Headquarters concerning emergency matters and will coordinate commitments made to the NRC. He will keep the TSC Manager advised of NRC activities and, as necessary, will staff the NRC/ENS phone. The Plant/NRC Liaison is responsible for ensuring activation of the Emergency Response Data System (ERDS) for an Alert or higher classification.



**2.3.1.10 Technical Manager**

**Basic Emergency Function:** The Technical Manager is responsible for analysis of plant data and the development of plans and procedures in direct support of plant operations personnel. The primary objective is to achieve a safe shutdown condition in a manner which minimizes the effect on the health and safety of the public. This position supervises the analysis of plant safety parameters by the plant technical and operations staff.

**2.3.1.11 OSC Manager**

**Basic Emergency Function:** The Operations Support Center (OSC) Manager is responsible for assigning and dispatching Repair Teams. This individual provides updates to the TSC Manager via the Maintenance Manager on team activities. The OSC Manager is also responsible for ensuring plant personnel accountability is performed. The Fire Brigade reports to be OSC Manager once it is released by the Shift Manager.

**2.3.1.12 Fire Brigade**

**Basic Emergency Function:** The Fire Brigade (FB) is responsible for fire fighting, first aid and search and rescue operations. The team will perform radiological surveys and contamination control as necessary. Members of the FB may also perform plant systems manipulation tasks to mitigate consequences of an accident. The FB is under the direction of the Shift Manager until directed to report to the OSC Manager.

**2.3.1.13 Health Physics, Chemistry, and Maintenance Support Personnel**

**Basic Emergency Function:** Health Physics, Chemistry, and Maintenance Support personnel are responsible for providing radiation surveillance, chemistry analyses, and maintenance operations as repair or reentry and recovery team members. These support staff will report to the OSC Manager for in plant team activities.

**2.3.1.14 Repair Team**

**Basic Emergency Function:** The Repair Teams provide the necessary manpower to perform tasks throughout the plant involving investigation of the accident, repair of equipment or taking actions to minimize the extent of damage. The Repair Teams report to the OSC Manager.



### 2.3.2 Essential Emergency Operations Facility Emergency Organization

The Emergency Operations Facility (EOF) is activated at the Alert classification and will be utilized by the EOF Manager and his staff to implement necessary actions during an Alert, Site Area or General Emergency. The EOF Manager normally assumes responsibility for emergency direction and control within approximately one hour of the declaration of an Alert or higher emergency. He normally receives a turnover from the TSC Manager but in some cases may receive a turnover from the Shift Manager. The EOF Manager is responsible for the overall management of the Supply System emergency resources and has full authority to make commitments for the company. The basic functions which will be directed from the Emergency Operations Facility are:

- a. Manage the overall Supply System emergency effort.
- b. Evaluate the magnitude and consequences of actual or potential radiological releases.
- c. Coordinate field sampling and analysis of radioactive material released from the plant.
- d. Coordinate emergency response activities with local, state, and federal agencies and provide recommendations concerning appropriate offsite protective measures.
- e. Provide technical support to the plant.
- f. Provide necessary security controls.
- g. Provide decontamination and medical assistance for personnel evacuated from the plant.
- h. Secure necessary supplies and equipment.
- i. Develop public information reports for the Joint Information Center concerning plant status, emergency actions underway, and hazards to the public.
- j. Advise upper management concerning plant conditions.
- k. Coordinate the overall recovery effort including the development of procedures and schedules, procurement of equipment, and identification of necessary licensing actions.
- l. Provide for adequate work area for the recovery effort.

### 2.3.2.1 EOF Manager

**Basic Emergency Function:** The Emergency Operations Facility (EOF) Manager is responsible for the overall management of the Supply System resources and will be in charge of activities related to plant emergency and recovery operations. The EOF Manager has the authority to request outside assistance, including resources available from the federal government, and will assume the responsibility for emergency direction and control. The decision to request outside assistance, change emergency classifications, approve offsite protective action recommendations and make decisions concerning the notification of offsite authorities cannot be delegated once the EOF Manager has assumed the Emergency Director duties.

The Engineering Manager, Site Support Manager, Offsite Agency Coordinator, EOF Public Information Officer, Radiological Emergency Manager, TSC Manager, Licensing Manager, Security Manager, and Joint Information Center Manager report to the EOF Manager.

At his discretion, the EOF Manager may request one or more assistants. The assistant(s) perform duties as assigned by the EOF Manager.

### 2.3.2.2 Radiological Emergency Manager

**Basic Emergency Function:** The Radiological Emergency Manager (REM) reports to the EOF Manager. The REM is responsible for managing radiological dose assessment and field monitoring activities. He assists in development of Protective Action Recommendations and during the late phases of the response, coordinates this activity with the States of Washington and Oregon and the US DOE and provides offsite radiological Protective Action Recommendations to the EOF Manager. He also coordinates the Supply System offsite radiological monitoring effort with the States of Washington and Oregon and the US DOE.

### 2.3.2.3 Environmental Field Teams

**Basic Emergency Function:** The Environmental Field Teams are responsible for determining offsite radiological hazards and for conducting the required offsite surveys, monitoring and sampling. Field team activities are coordinated by the Field Team Coordinator. At least three teams will be available to conduct environmental sampling in the field.

### 2.3.2.4 Security Communication Center Staff

**Basic Emergency Function:** The Security Communication Center (SCC) Staff will assist with notifications to Supply System ERO personnel and to offsite agencies during both the emergency and recovery phases. The SCC staff reports to the Security Manager.

### 2.3.3 Essential Joint Information Center Emergency Organization

The essential Joint Information Center emergency organization consists of the Joint Information Center Manager. This function ensures timely, accurate releases of information and to assist offsite organizations in developing a coordinated information system.

#### 2.3.3.1 Joint Information Center Manager

**Basic Emergency Function:** The Joint Information Center (JIC) Manager will ensure timely and accurate releases of information to the media and public and will monitor and respond to misinformation. The JIC Manager will also coordinate the Supply System's emergency public information activities with those of Benton/Franklin counties, Washington State, Oregon State, and the Federal Government. The JIC Manager reports to the EOF Manager.

## 2.4 AUGMENTING EMERGENCY ORGANIZATION

This section describes the basic augmenting emergency organization positions which have been established to supplement the essential Supply System emergency organization described in Section 2.3. In addition to the positions described in this section, other augmenting positions with responsibilities specified in the Emergency Plan Implementing Procedures are listed in the Emergency Response Organization List.



### 2.4.1 Augmenting Plant Emergency Organization

This section describes the basic augmenting emergency organization positions which have been established to supplement the essential plant emergency organization described in Section 2.3.1. These positions will be filled by activating previously identified personnel who can respond as required.

#### 2.4.1.1 Plant Administrative Manager

**Basic Emergency Function:** The Plant Administrative Manager is responsible for providing the TSC Manager with the necessary administrative services including accountability, requests for additional personnel and office services support. The TSC Administrative staff reports to the Plant Administrative Manager.

#### 2.4.1.2 Maintenance Manager

**Basic Emergency Function:** The Maintenance Manager, is responsible for assigning tasks to be performed by the Operations Support Center (OSC) teams, determining the priority to be assigned for each task, and acting as the focal point between the TSC and OSC for the work control process.

#### 2.4.1.3 Information Coordinators

**Basic Emergency Function:** Provide information and plant status updates to the center manager and staff. Communicate pertinent emergency related information from their assigned center to the other information coordinators. Information Coordinators are assigned to the Control Room, Technical Support Center, Operations Support Center, and Emergency Operations Facility.

#### 2.4.1.4 TSC Radiological Data Coordinator

**Basic Emergency Function:** The Radiological Data Coordinator is responsible for monitoring the Plant effluent and ARM monitors. Changes in radiological conditions are reported to the Radiation Protection Manager. The Radiological Data Coordinator may also perform emergency dose projections.

#### 2.4.1.5 TSC Computer Engineer

**Basic Emergency Function:** The Computer Engineer is responsible for ensuring that the computer systems available in the TSC are operating as required. The Computer Engineer will troubleshoot system problems and assist TSC Engineering staff in obtaining information from the various Plant computers.

#### 2.4.1.6 OSC Team Tracker

**Basic Emergency Function:** The OSC Team Tracker is responsible for maintaining communications with in-plant Repair Teams performing actions during the event following dispatch from the OSC. The Team Tracker is responsible for keeping the OSC Manager informed of team status and location. The Team Tracker also is responsible for coordination of site personnel accountability.

#### 2.4.1.7 OSC Craft Leads

**Basic Emergency Function:** The Craft Leads will assist the OSC Manager in briefing and debriefing Repair Teams. They will also assist the Team Tracker in tracking of teams and personnel as required. Craft leads respond for Electrical, Mechanical, I&C and Health Physics disciplines.

### 2.4.2 Augmenting Emergency Operations Facility Emergency Organization

This section describes the basic augmenting emergency organization positions which have been established to supplement the Emergency Operations Facility essential organization which is described in Section 2.3.2. These positions will be filled by activating previously identified personnel.

#### 2.4.2.1 Engineering Manager (and staff)

**Basic Emergency Function:** The Engineering Manager and staff members are responsible for analyzing plant information and for developing plans and procedures in direct support of plant technical and operations personnel.

#### 2.4.2.2 Site Support Manager

**Basic Emergency Function:** The Site Support Manager is responsible for coordinating requests for administrative and technical support to the plant and EOF. He also makes provisions to secure necessary supplies and equipment requested. The Site Support Manager reports to the EOF Manager and supervises the Offsite Agency Coordinator, EOF Information Coordinator, Telecommunications Manager, Manpower Scheduler and Admin Support staff.

#### 2.4.2.3 Security Manager

**Basic Emergency Function:** The Security Manager is responsible for ensuring that security is maintained at all Supply System facilities and security support groups are fully operational. This individual provides information and advice to the EOF Manager concerning the coordination of Supply System Security and local law enforcement agency (LLEA) response actions. The Security Manager reports to the EOF Manager and supervises the Security staff.

#### 2.4.2.4 Assistant EOF Manager

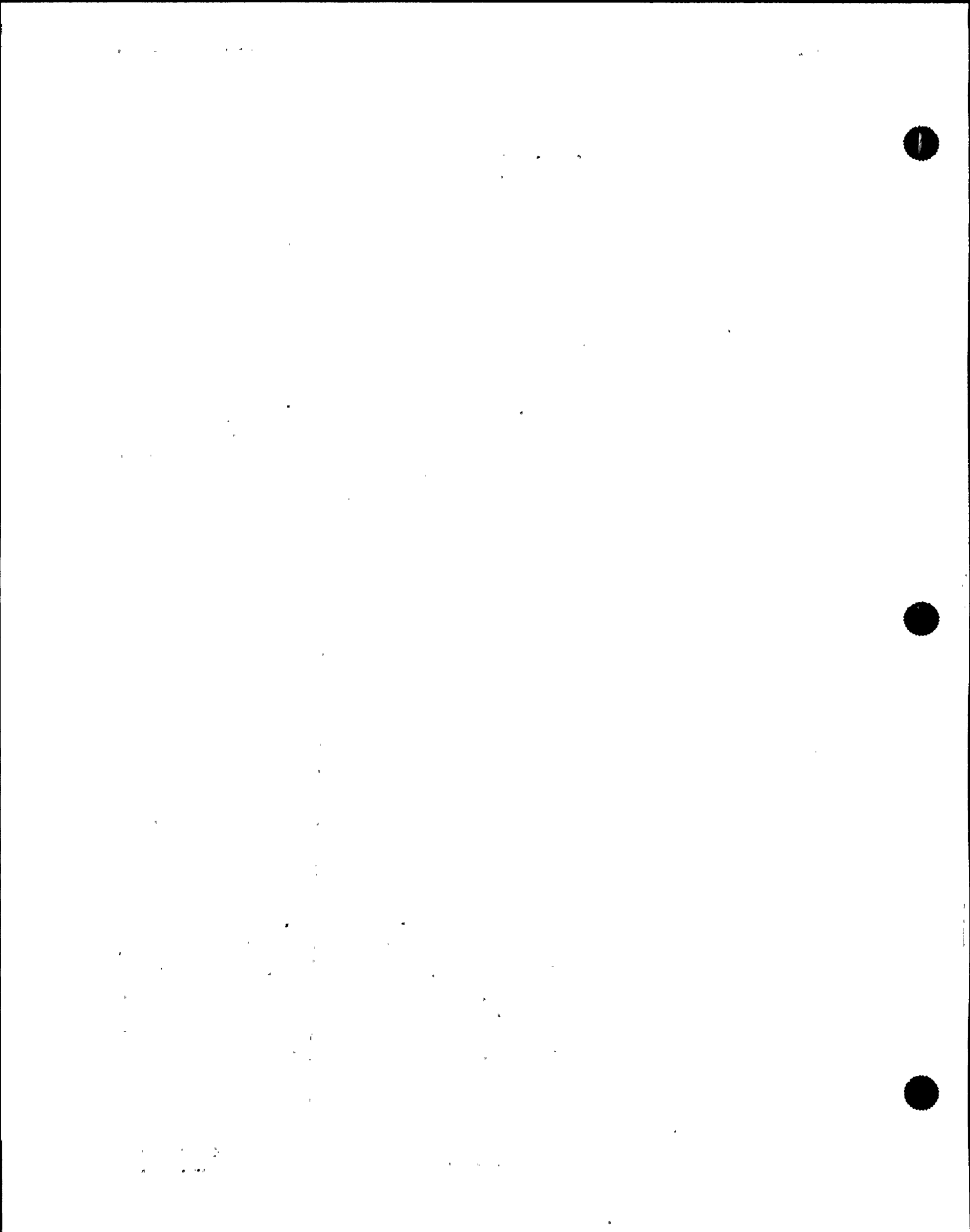
**Basic Emergency Function:** The Assistant EOF Manager will assist the EOF Manager in the overall management of Supply System resources and will assume the EOF Manager duties including Emergency Director responsibilities if the EOF Manager is not available at the EOF.

#### 2.4.2.5 EOF Manager Secretary

**Basic Emergency Function:** The responsibilities of the EOF Manager Secretary include maintaining a log of EOF Manager actions, monitoring EOF Manager's phones, initiating Crash calls and performing other EOF administrative support duties as requested by the EOF Manager.

#### 2.4.2.6 Telecommunications Manager

**Basic Emergency Function:** Provide for the operability of Supply System communications systems. Will direct and dispatch Telecommunications Technicians to areas requesting assistance with phones or other telecommunications equipment.



#### 2.4.2.7 MUDAC Staff

**Basic Emergency Function:** The MUDAC Augmenting staff includes a Field Team Coordinator, Field Team Dispatcher, and Dose Projection Health Physicist. This staff is responsible for dispatch and control of Field teams, completing dose projections, providing input to Protective Action Recommendations, and keeping the Radiological Emergency Manager informed of radiological release status.

#### 2.4.2.8 Emergency Operations Facility Public Information Officer

**Basic Emergency Function:** The Emergency Operations Facility Public Information Officer (EOFPIO) will prepare and transmit news releases to the Joint Information Center which can be used by the Supply System and offsite agencies. The EOFPIO keeps the EOF Manager up-to-date on public relations matters.

#### 2.4.2.9 Supply System Representative to County Emergency Center

**Basic Emergency Function:** The Supply System representative will keep the staff members at the Benton/Franklin County Emergency Operations Center (EOC) informed of the emergency conditions and Supply System responses. The offsite representative will report to the Site Support Manager, normally through the EOF Offsite Agency Coordinator.

#### 2.4.3 Augmenting Joint Information Center Emergency Organization

This section describes the basic augmenting emergency organization positions which have been established to supplement the Joint Information Center Manager described in Section 2.3.3. In addition to the positions described below, other administrative augmenting positions with responsibilities specified in the Emergency Plan Implementing Procedures will be filled by personnel who can respond as required.

##### 2.4.3.1 Information Manager

**Basic Emergency Function:** The Information Manager coordinates response to telephone requests for information from news media representatives or the general public. The Information Manager coordinates responses to rumors and public concerns and insures timely and accurate information is provided. This individual directs activities of the Media and Public Phone Team Supervisors and reports to the JIC Manager.



**2.4.3.2 Media Manager**

**Basic Emergency Function:** The Media Manager will address the information needs of media representatives at the Supply System JIC. The Media Manager supervises the JIC Receptionist and reports to the JIC Manager.

**2.4.3.3 Assistant JIC Manager**

**Basic Emergency Function:** The Assistant JIC Manager manages the preparation of Supply System news releases, coordinates the process for news releases prepared by agencies and jurisdictions represented in the JIC, manages the team responsible for distribution of news releases to the media and other emergency centers and assumes the duties of JIC Manager, if requested. The Assistant JIC Manager supervises the Distribution Team Supervisor and News Release Editor and reports to the JIC Manager.

**2.4.3.4 News Coordination Team**

**Basic Emergency Function:** The News Coordination Team will coordinate the emergency public information activities of the organizations represented by the team members. The team members report to their parent agency. The team activities are coordinated by the JIC Manager or the Assistant JIC Manager.

**2.4.3.5 Media Phone Team Supervisor**

**Basic Emergency Function:** The Media Phone Team Supervisor and Media Phone Team are responsible for responding to incoming media calls and providing information updates. The Media Phone Team Supervisor reports to the Information Manager.

**2.4.3.6 Public Information Phone Team Supervisor**

**Basic Emergency Function:** The Public Information Phone Team Supervisor and Public Phone Team will respond to incoming calls from the public and make efforts to correct misinformation as necessary. The Public Phone Team Supervisor reports to the Information Manager.





**SUPPLY SYSTEM EMERGENCY RESPONSE ORGANIZATION  
MINIMUM STAFFING REQUIREMENTS**

GROUP	POSITION/TITLE OR EXPERTISE	ON-SHIFT	AVAILABLE IN 60 MINUTES
Senior Management	Emergency Operations Facility Mgr <sup>3</sup>		1
	Technical Support Center Mgr <sup>3</sup>		1
	Joint Information Center Mgr		1
Operations	Shift Manager <sup>3</sup>	1	
	Control Room Supervisor	1 <sup>1</sup>	
	Reactor Operator	2	
	Equipment Operator	2	
	Operations Manager <sup>5</sup>		1
Notification/Communication	Control Room ENS Communicator <sup>4</sup>	1	
	SCC Duty Officer	1	
	Security Responder	1 <sup>2</sup>	
	Telecom Manager		1
	Plant/NRC Liaison		1
Health Physics	Radiation Protection Manager		1
	HP Technicians (In Plant Surveys)	1	2
	HP Technicians (Protective Actions)		4
	HP Support	2 <sup>2</sup>	
	Environmental Field Teams (Offsite Surveys)		4
	Environmental Field Teams (Onsite Surveys Out of Plant)		2
	Radiological Emergency Manager (Offsite Dose Assessment)		1

Table 2-1

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March 1997



8



MINIMUM STAFFING REQUIREMENTS  
(Continued)

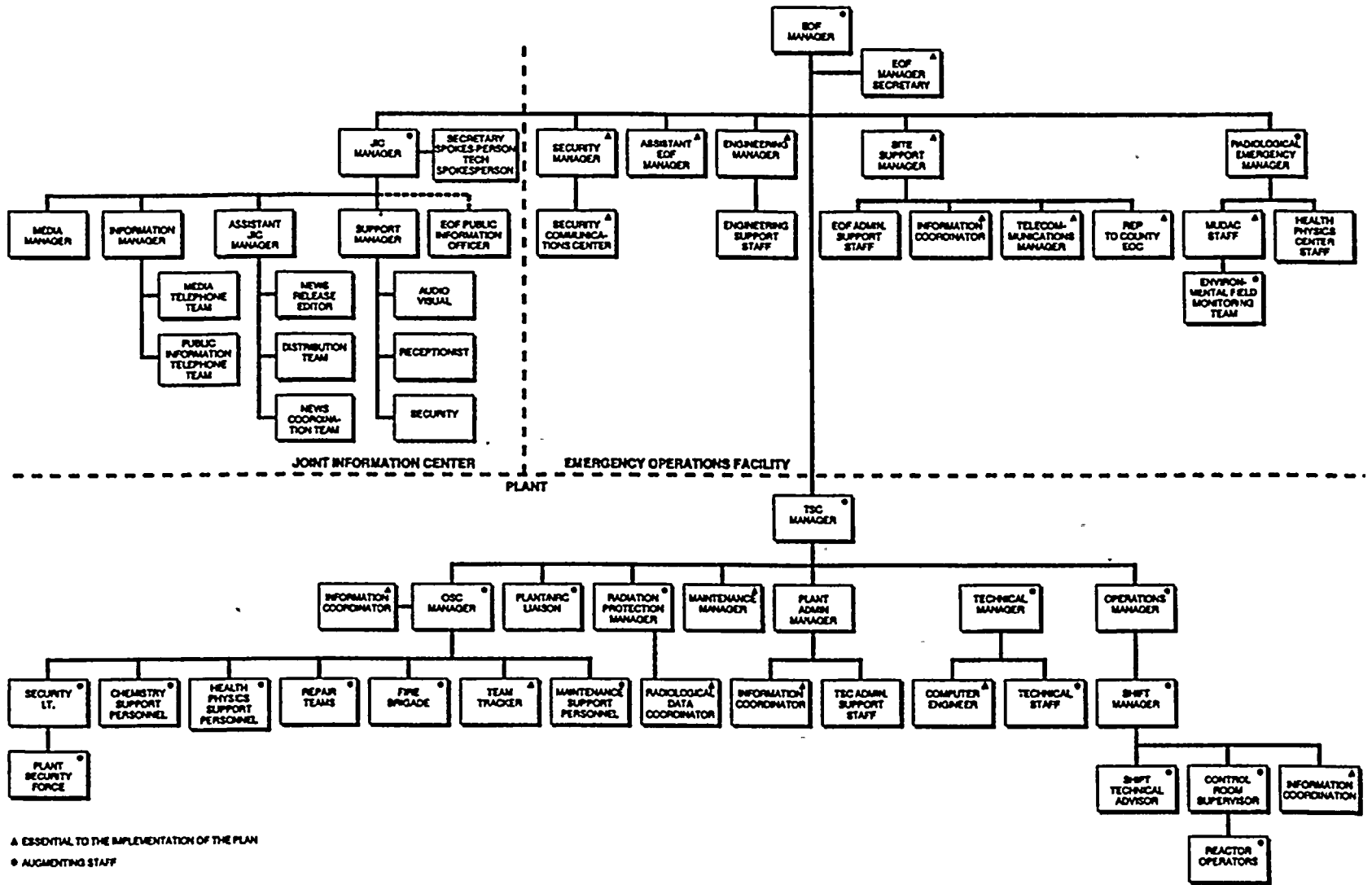
GROUP	POSITION/TITLE OR EXPERTISE	ON-SHIFT	AVAILABLE IN 60 MINUTES
Nuclear Chemistry	Chemistry Technicians	1	1
Maintenance	Operations Support Center Mgr <sup>5</sup>		1
	Electrical Maintenance/ I/C Support	1 <sup>2</sup>	2
	Mechanical Maintenance/Radwaste Operator	1 <sup>2</sup>	1
			1
Engineering	Shift Technical Advisor Core/Thermal Hydraulics	1 <sup>1</sup>	
	Electrical		1
	Mechanical		1
	Technical Manager <sup>5</sup>		1
Security	Per Security Plan		
Firefighting	Fire Brigade	Fire Brigade per FSAR Section 13	Local Support
First Aid and Rescue Operations	Fire Brigade	2 <sup>2</sup>	Local Support

<sup>1</sup> On Shift as required by Technical Specifications in Modes 1, 2, and 3. Available within 60 minutes for call in for Modes 4 and 5.  
<sup>2</sup> May be provided by shift personnel assigned other functions  
<sup>3</sup> Shift Manager initially assumes the responsibility for emergency direction and control, then is relieved by the TSC Manager or EOF Manager  
<sup>4</sup> Duties of ENS Communicator are assumed by an Equipment Operator or other individual as designated by Shift Manager  
<sup>5</sup> Not identified as a Table B-1, NUREG 0654 requirement

Table 2-1.

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March 1997



▲ ESSENTIAL TO THE IMPLEMENTATION OF THE PLAN  
 ● AUGMENTING STAFF

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Figure 2-1, Emergency Response Organization Chart

EP 2.17

Revision 19  
 March 1997

### SECTION 3

#### EMERGENCY RESPONSE SUPPORT AND RESOURCES

##### 3.1 COORDINATION OF SUPPORT ORGANIZATIONS

The Supply System individual assigned the Emergency Director function is responsible for coordinating the use of emergency response resources available from outside the Supply System. These external resources are available through formal agreements referenced in Appendix 4 or in the emergency plans referenced in Appendix 1. Figure 3-1 shows the relationship between the Supply System emergency centers and the various outside response agencies. The Shift Manager/Emergency Director can call on any or all of these resources for support during an emergency.

The Supply System Emergency Operations Facility contains provisions for outside organizations to coordinate actions with the Supply System. Specific areas in the Emergency Operations Facility and Richland Office Complex are designated in the Emergency Plan Implementing Procedures to be utilized by various offsite response organizations.

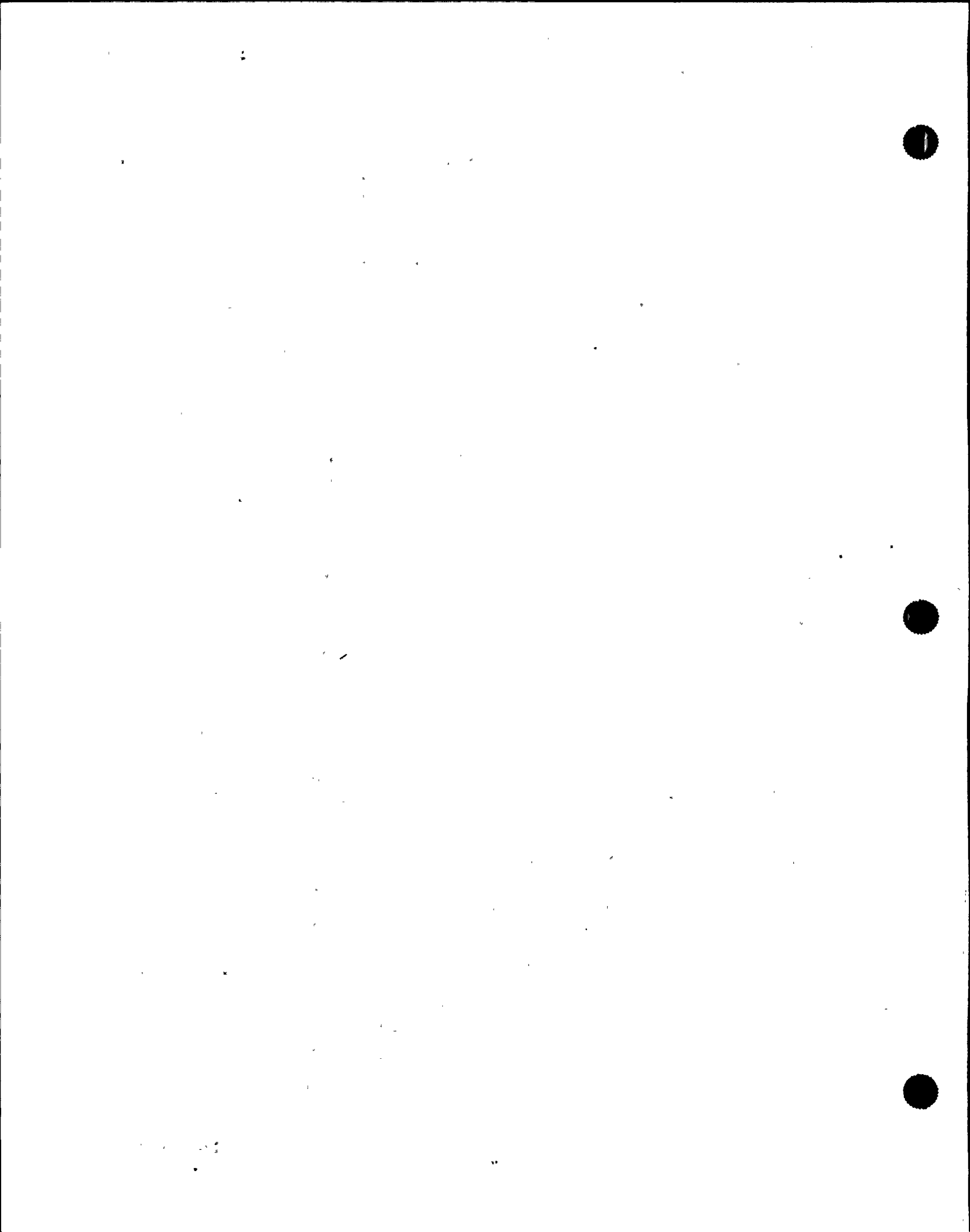
Supply System representatives will normally be dispatched to the Benton and Franklin Counties Emergency Operations Center in Kennewick and the Washington State Emergency Operations Center in Olympia to assist during an Alert, Site Area Emergency or General Emergency. The Supply System representatives will assist in providing clarification of information and data.

The Offsite Agency Coordinator in the EOF will provide necessary support to responding agencies, including work areas and timely updates of information.

Figure 3-1 illustrates the various assistance organizations which may respond to the Emergency Operations Facility. One person from each agency which has been activated will be identified as the lead contact and will be kept up-to-date through periodic staff briefings on plant and environmental conditions.

##### 3.2 LOCAL SUPPORT SERVICES

A rapid response is available to the Supply System from local fire, medical, law enforcement, and radiological organizations. Agreements have been made with response agencies either through agreement letters or through their emergency plans. In cooperation with the Supply System and Benton and Franklin Counties Emergency Management, a training program has been established to familiarize responding agencies with their role at the plant site during an emergency. The Supply System will provide escorts, assistance, and dosimetry for all persons entering the plant protected areas, as requested.



### 3.2.1 Fire

Lease agreements established between the Department of Energy and the Supply System provide for Hanford Contract Fire Department response to all Supply System facilities on the Hanford Reservation. Additional fire department response, if needed, is available through mutual aid agreements between county and municipal fire departments. The Hanford Contract Fire Department personnel are specifically trained to handle nuclear facility fire incidents and have specially equipped vehicles and personnel for rescue and other emergencies. Included are chlorine gas kits and trained personnel for securing cylinders. Fire organizations performing functions onsite will interface directly with the Emergency Director or designee.

### 3.2.2 Medical

The Emergency Director or designee is responsible for notifying the medical facility and providing qualified health physics personnel to assist. Communications with medical response agencies is coordinated through the radio network described in Section 6.5.1 of this Plan. The fixed medical facilities (i.e., hospitals) can also be reached by telephone using the numbers provided in the Emergency Phone Directory.

#### 3.2.2.1 Local Hospitals

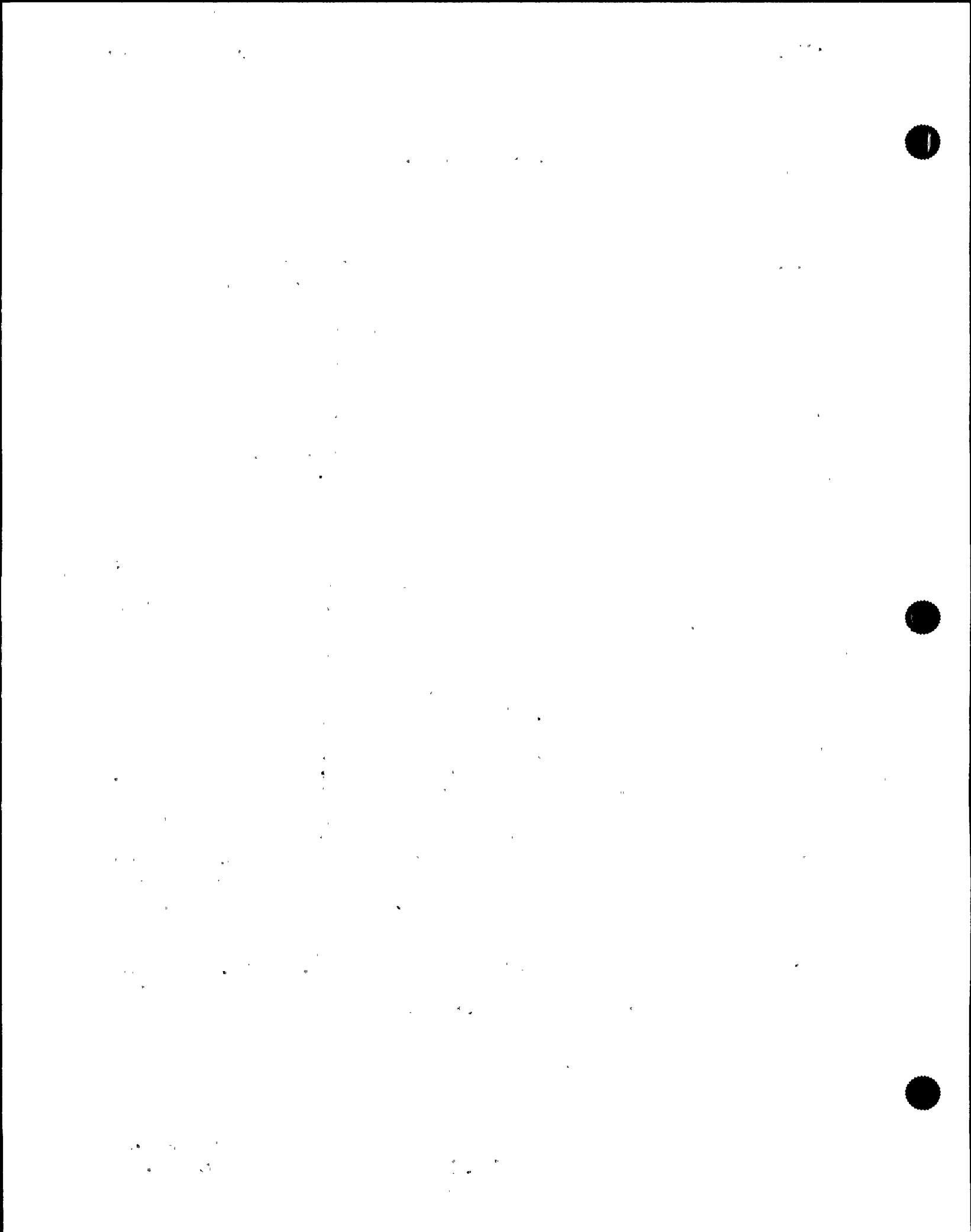
Kennewick General Hospital in Kennewick, Washington; Our Lady of Lourdes Hospital in Pasco, Washington; and Kadlec Medical Center in Richland, Washington, provide hospital and medical services. Any combinations of these three hospitals serves as the primary and backup medical facility. These hospitals have emergency room coverage twenty-four hours per day. The State of Washington also maintains agreements for handling contaminated patients with other hospitals in the State of Washington.

The Supply System has placed and maintains kits containing radiological monitoring equipment and decontamination supplies for use in the care of radiation accident patients at these hospitals. The Supply System also assists each hospital in developing procedures for the care of radiation accident patients as requested. Training and assistance on radiological decontamination procedures is offered by the Supply System to these hospitals when requested. Drills are periodically conducted to evaluate hospital proficiency for handling contaminated victims

#### 3.2.2.2 Special Medical Facilities

The Emergency Decontamination Facility (EDF), located next to Kadlec Medical Center, can be used for handling highly contaminated patients.

If high levels of radioactive contamination or exposure are involved, injuries will be pre-treated at the specially equipped EDF. The EDF is a sophisticated unit specifically designed for handling and treatment of radiation/contamination accident victims. Provisions include decontamination equipment, shielded surgery tables, remote TV viewing, contaminated water retention, air filtration, radiation monitoring instrumentation, whole body counting, and communications equipment.





The EDF is operated by the Hanford Environmental Health Foundation (HEHF) for the Department of Energy in support of nuclear activities on the Hanford Reservation. The physicians responding to the EDF are prepared and qualified to make radiation exposure and uptake evaluations.

### 3.2.2.3 Medical Transportation

Medical emergency transportation will be provided by the Department of Energy - Richland Operations (DOE-RL). If additional assistance is required, local ambulance services may be used. A Supply System employee knowledgeable in health physics will accompany contaminated patients to the hospital or meet the ambulance at the hospital to assist in the emergency. Additional health physics assistance can be requested from DOE-RL, or Washington State Department of Health.

### 3.2.3 Law Enforcement

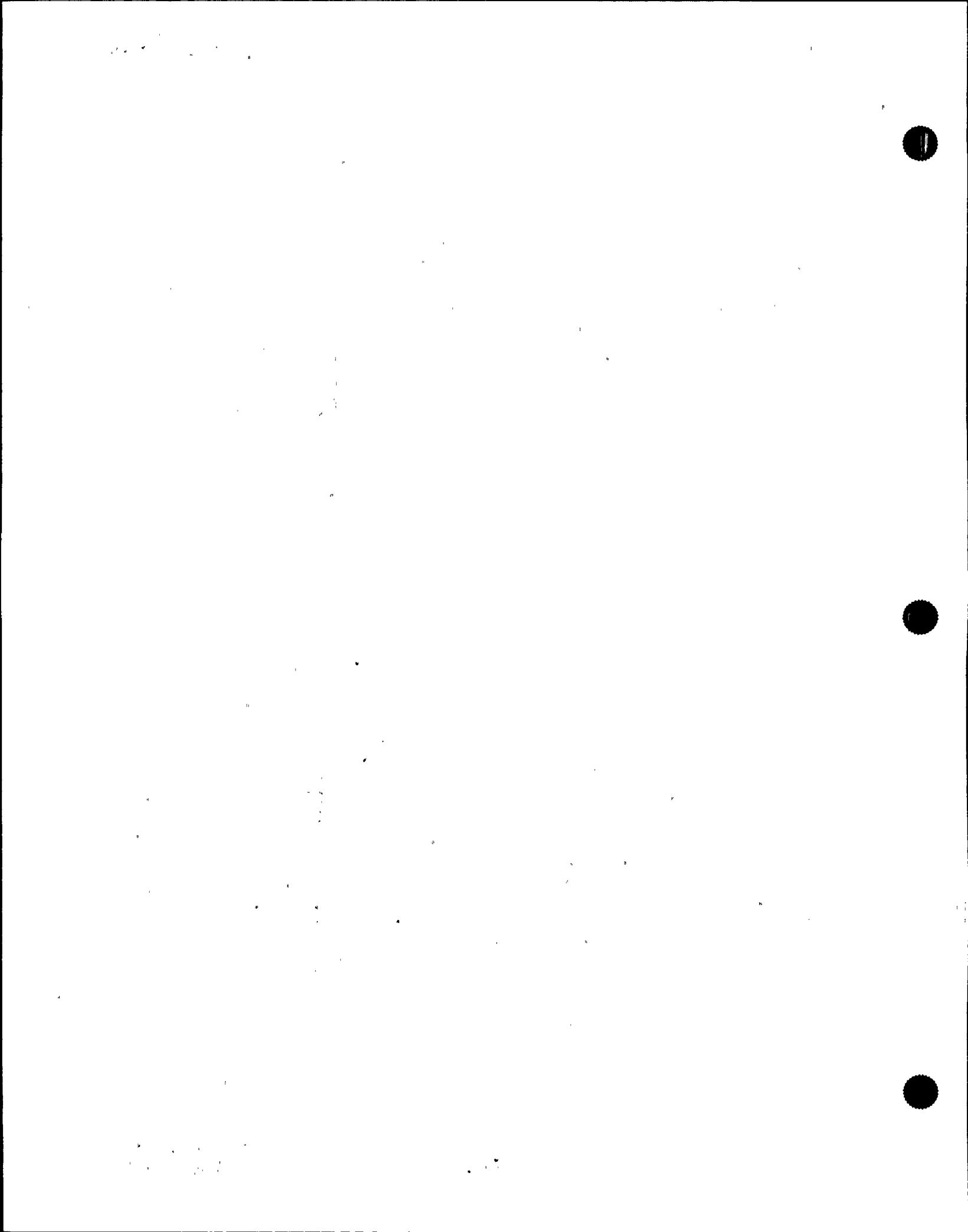
The Benton County Sheriff has jurisdiction on the Hanford Reservation highways. Arrangements have been made for this organization to provide traffic control in order to limit access to the Hanford Reservation during a Supply System emergency.

The Sheriff has jurisdiction at the Supply System site for all civil disturbances or threats. Request for assistance to the Benton County Sheriff can be made directly to the Sheriff's office or through the 24 hour Emergency Dispatch Center (SE-COMM) located in Kennewick. The Supply System communications centers are capable of communicating with responding law enforcement agencies.

The Security Manager is the main interface with local law enforcement personnel and administers the agreement for law enforcement services. Activation of this support is under the direction of the Emergency Director.

In the event that evacuation is needed for areas off the Hanford Reservation, the Emergency Director, or designee, will notify the County Emergency Chairman or designee, at the Benton/Franklin County Emergency Operations Center and provide available information concerning the nature of releases. Within the guidelines established by Washington State, a recommendation concerning necessary protective actions to be taken by the general public will be made by the Supply System. Following receipt of a protective action decision by an appropriate county authority, the Sheriffs of Benton and Franklin Counties will be responsible for implementing evacuation, traffic control, community security and search and rescue activities in their respective jurisdictions.

The Washington State Patrol provides assistance to the Sheriff concerning traffic control and area access. The local State Patrol headquarters has direct radio communications with the Benton and Franklin County sheriffs and the Emergency Dispatch Center. (SE COMM)



### 3.2.4 Radiological

The Department of Energy (see Section 3.6.2) and Siemens Power Corporation (see Section 3.3.1) can provide a large number of trained personnel capable of assisting during a radiological emergency. Additionally, a training program for local support organizations (i.e., hospital, ambulance and fire companies) developed jointly by the Supply System and Benton and Franklin Counties, provides information on proper actions to take during a radiological emergency. Supporting emergency plans for this service are listed in Appendix 1.

## 3.3 PRIVATE RESPONSE ORGANIZATIONS

### 3.3.1 Siemens Power Corporation

Siemens Power Corporation facility located just outside the Southern boundary of the Hanford Reservation, approximately 8 miles south of the Supply System plants, maintains 24-hour health physics coverage of operations. As provided for in their Emergency Plan, listed in Appendix 1, assistance can be quickly provided during a Supply System emergency to monitor radiological conditions along the southern Hanford Site boundary. Assistance will be provided upon request of the Emergency Operations Facility Manager and will be coordinated from the Emergency Operations Facility.

### 3.3.2 Teledyne Brown

During an emergency, Teledyne Brown Engineering Environmental Services would be a potential resource for environmental sample analytical services. Service Contracts are currently maintained with Teledyne Brown Engineering by the Supply System's Radiological Environmental Monitoring Program group.

### 3.3.3 General Electric Company

The General Electric Company, suppliers of the WNP-2 nuclear steam supply system, provides a support program utilizing the resources of their Nuclear Energy Group in San Jose, California. An emergency response team can be dispatched to the Emergency Operations Facility within twenty-four hours to provide technical assistance. A technical support team with experts in appropriate technical disciplines will be activated at General Electric Headquarters and will establish telephone communications with the onsite General Electric Emergency Response Team. The response team, dispatched to the Supply System, will be provided work space in the Emergency Operations Facility and will coordinate efforts with the EOF Engineering Manager. General Electric personnel may be used in the plant as needed. When in the plant, the TSC Technical Manager will be the primary interface.

### 3.3.4 Institute of Nuclear Power Operations

The Institute of Nuclear Power Operations (INPO) will provide assistance in identifying and mobilizing the resources of the nuclear industry in the event of an emergency. INPO will be notified of any emergency at the alert or greater classification.

INPO will provide the following assistance, if requested:

- a. Designated INPO representatives who can be dispatched to the utility.
- b. Dedicated 24-hour emergency notification system.
- c. Ability to locate personnel with specific technical expertise.
- d. Obtaining industry experience regarding plant equipment through NPRDS.

### 3.3.5 American Nuclear Insurers

American Nuclear Insurers (ANI) provides insurance coverage for the Supply System's nuclear facilities. If an accident occurs which involves the general public, ANI will provide financial assistance and reimbursement of reasonable expenses to persons required to relocate. Within 24 hours of the declaration of the emergency, ANI will dispatch a representative to the local area and will coordinate with the Emergency Response Team.

### 3.3.6 Hanford Environmental Health Foundation

The Hanford Environmental Health Foundation provides physicians trained in the treatment of radiation accident patients and for response and consultation services to the plant and to the hospitals which have agreements with the Supply System. Refer to Appendix 4.

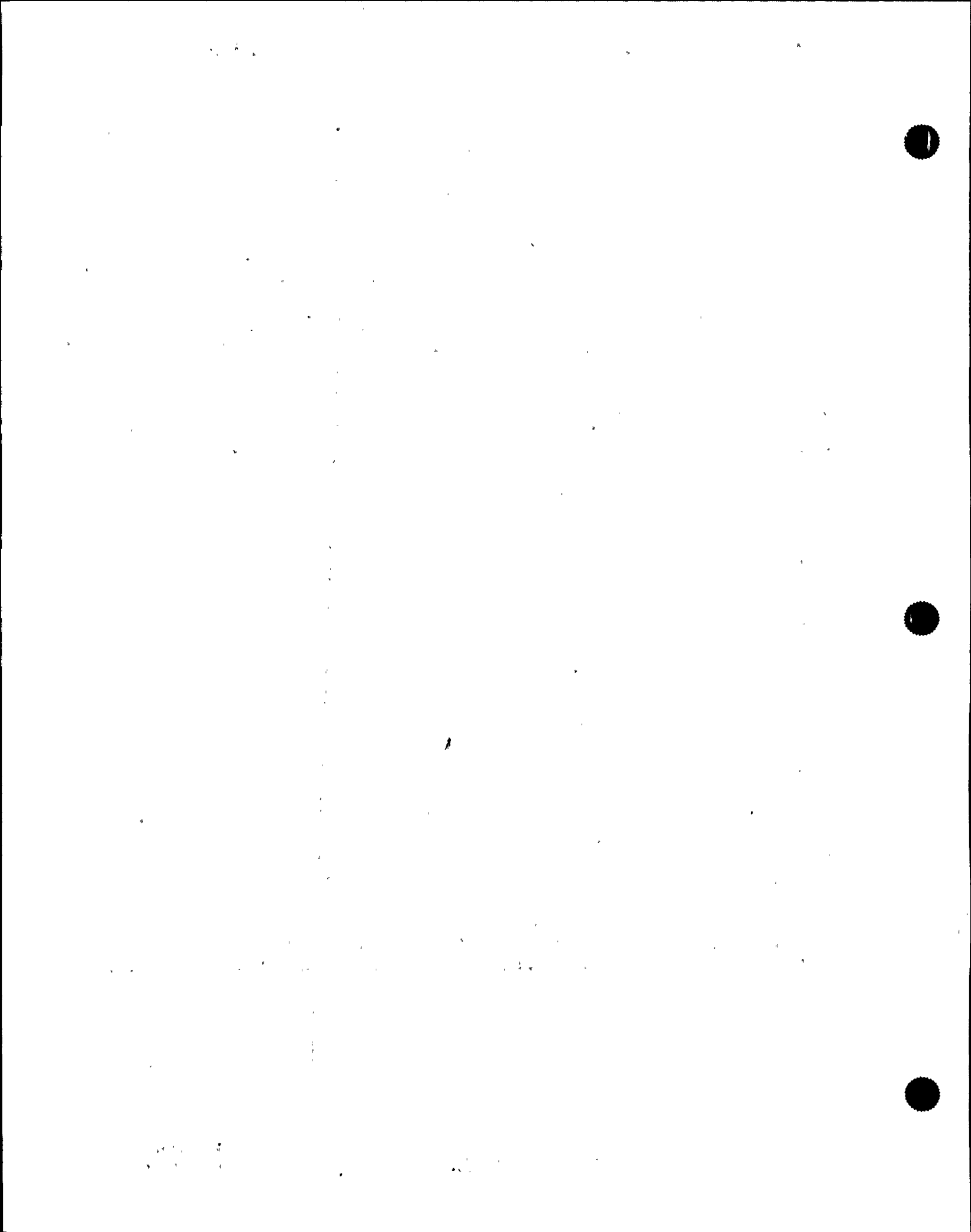
### 3.3.7 Thermo NUtech

Thermoluminescent dosimeters and related services are provided by Thermo NUtech.

## 3.4 COUNTY ORGANIZATIONS

### 3.4.1 Benton and Franklin Counties

The Benton and Franklin Counties plan for responding to a nuclear emergency, referenced in Appendix 1, provides for a consolidation of effort, resources, and facilities into one plan. Mitigation and preparedness responsibilities include coordinating local radiological emergency response planning, exchanging emergency preparedness information and, along with the Supply System, assisting local agencies and officials in developing appropriate emergency capabilities, establishing a radiological emergency response program, emergency response training, and promoting the development of effective communications and other emergency resources.



Emergency response activities of the Benton and Franklin Counties emergency organizations include implementing local emergency public information and instruction activities, establishment of emergency worker and assistance centers and the Benton and Franklin County Emergency Operations Center, making protective action decisions, activation of the early warning system, and coordination of local protective action implementation and support. The effort is administrated through a coordinated effort of both Benton and Franklin counties, and is located in Benton County. County officials are notified of an emergency through the Emergency Dispatch Center, and also receive any recommendations provided by the Supply System in this manner. When activated, the county staff in the Emergency Operations Center will communicate with the staff at the Emergency Operations Facility over Supply System dedicated communications systems. Activation of the county plan is automatic for an Alert, a Site Area Emergency, or General Emergency and county representatives will be dispatched to the Emergency Operations Facility and the Joint Information Center.

Benton and Franklin Counties will also play an active role during recovery operations and will work closely with the State of Washington and the Supply System to ensure appropriate measures are taken for affected members of the public within their jurisdiction.

#### 3.4.2 Counties Within the Ingestion Exposure Pathway Emergency Planning Zone

Six Washington counties (in addition to Benton and Franklin Counties) as well as two Oregon counties are located within the Ingestion Exposure Pathway Emergency Planning Zone (EPZ). A portion of the Yakima Indian Nation also falls within the Ingestion Exposure EPZ. The State of Washington will provide notification to these counties and the Yakima Indian Nation will be notified by Yakima County. This will be coordinated through the Washington State Emergency Management, or the Oregon Department of Energy, by the EOF Radiological Emergency Manager. Local governments will be kept informed regarding the status of the plant and recommended protective actions by the state(s).

### 3.5 STATE ORGANIZATIONS

#### 3.5.1 State of Washington

The Washington State Plan referenced in Appendix 1 describes the detailed response which will be given during an emergency. Responsibilities are outlined for all state agencies which have a response role. The following list outlines the response actions of several of the state agencies which would respond during a Supply System emergency. A Washington State Representative will proceed to the Emergency Operations Facility during a Site Area or General Emergency, and if conditions warrant during an Alert, to coordinate State resources. The Offsite Agency Coordinator will provide support and function as a working liaison with the State Representative when in the Emergency Operations Facility. Response time is estimated to be less than 6 hours.

### 3.5.1.1 Washington Emergency Management

Washington Emergency Management is the State agency responsible for radiological response planning and coordination of operations. The responsibility of this agency includes the following items:

- a. Develop and maintain the Washington State Fixed Nuclear Facility Emergency Response Plan and assist the counties in developing their individual emergency response plans.
- b. Arrange training programs for state and local agencies designed to promote effective response to radiological incidents.
- c. Provide affected communities with warning confirmation, upon request.
- d. Coordinate communications and other available support to affected local governments.
- e. Coordinate the support of other state agencies and political subdivisions near the affected area and obtain assistance of federal agencies as required.

Dedicated communications with the State Emergency Coordination Center in Olympia are available. Representatives from Washington Emergency Management will have access to the Emergency Operations Facility (EOF) and will coordinate activities with the Offsite Agency Coordinator in the EOF.

### 3.5.1.2 Department of Health

The Department of Health (DOH) is responsible for administering and directing radiation control program activities within the State. DOH provides local authorities with technical guidance, assistance in establishing monitoring and decontamination programs, and recommending appropriate emergency countermeasures and recovery actions offsite. Responding at an Alert or higher classification, DOH provides representatives to support the emergency response as follows:

- a. To the Meteorology and Unified Dose Assessment Center (MUDAC) for joint control of environmental field and monitoring teams, assessment of dose projection information, preparation of protective action recommendations for the plume exposure pathway and ingestion zones, and estimation of total dose exposure. Also, DOH provides Radiation Control (Radcon) monitoring teams that perform radiological monitoring, collect samples and provide limited field analysis and monitoring and decontamination support to the counties at emergency worker and assistance centers.





- b. Outside of the EOF, DOH normally furnishes a representative to the Joint Information Center (JIC) for the coordination of public information. At the State Emergency Operations Center (EOC), DOH representatives furnish guidance on implementation of protective actions and assist local health officials with the implementation of protective actions. Agency response times to the Richland area are expected to be less than six hours.

#### 3.5.1.3 Washington State Patrol

The Washington State Patrol (WSP) will assist each affected county and provide, upon request, from either state or county officials; law enforcement functions, communications support, and transportation assistance to other agencies when the WSP's law enforcement commitment is not jeopardized. The Supply System has space available in the Emergency Operations Facility for a representative from the WSP to coordinate their activities with the Supply System Security Manager as needed.

#### 3.5.1.4 Energy Facility Site Evaluation Council

The Energy Facility Site Evaluation Council (EFSEC) is the lead state organization for siting of power generating facilities in the State of Washington. EFSEC is responsible for assessing compliance with the Site Certification Agreement and administering contracts with state agencies and local governments for emergency preparedness services in support of the WNP-2 Emergency Plan.

The council is periodically apprised of the Supply System's emergency preparedness per section V.A.2 of the WNP-2 Site Certification Agreement.

#### 3.5.1.5 Department of Agriculture

The Washington State Department of Agriculture (WSDA) is responsible for the control and protection of agricultural products within the boundaries of Washington State. This is accomplished by implementing agricultural protection measures in coordination with other participating agencies and local jurisdictions. These measures include preparing and issuing agricultural advisories to protect the public; preparing and implementing plans in coordination with affected agencies and jurisdictions to reduce the Food Control Area, release food, dispose of contaminated food and conduct embargoes. They will also provide input, as requested by other agencies, in the areas of soil, water and crop decontamination; claims procedures; reduction of Food Control Area and public information.

### 3.5.2 State of Oregon

The State of Oregon has the responsibility to protect the health and safety of Oregon residents during a radiological emergency at WNP-2. The Oregon Department of Energy has prepared a WNP-2 Emergency Response Program for that purpose.

A major emergency at WNP-2 is not expected to have immediate, life-threatening radiological impacts on Oregon. During the emergency phase, Oregon's involvement will be limited to maintaining communications and monitoring the emergency. If the emergency involves ingestion exposure considerations, however, Oregon will be involved in a cooperative effort with the Supply System, Washington State, and federal response agencies to assess conditions within the state boundaries, initiate necessary public protective measures, and provide public information (e.g., news releases) as may be required. Upon declaration of a Site Area Emergency, Oregon will begin a limited activation of the Oregon EOC in Salem. They will also send representatives to the Supply System EOF, JIC, and the Washington EOC. In addition, they will send one or more field teams to Morrow and Umatilla Counties and will provide field team assistance to Washington State as requested.

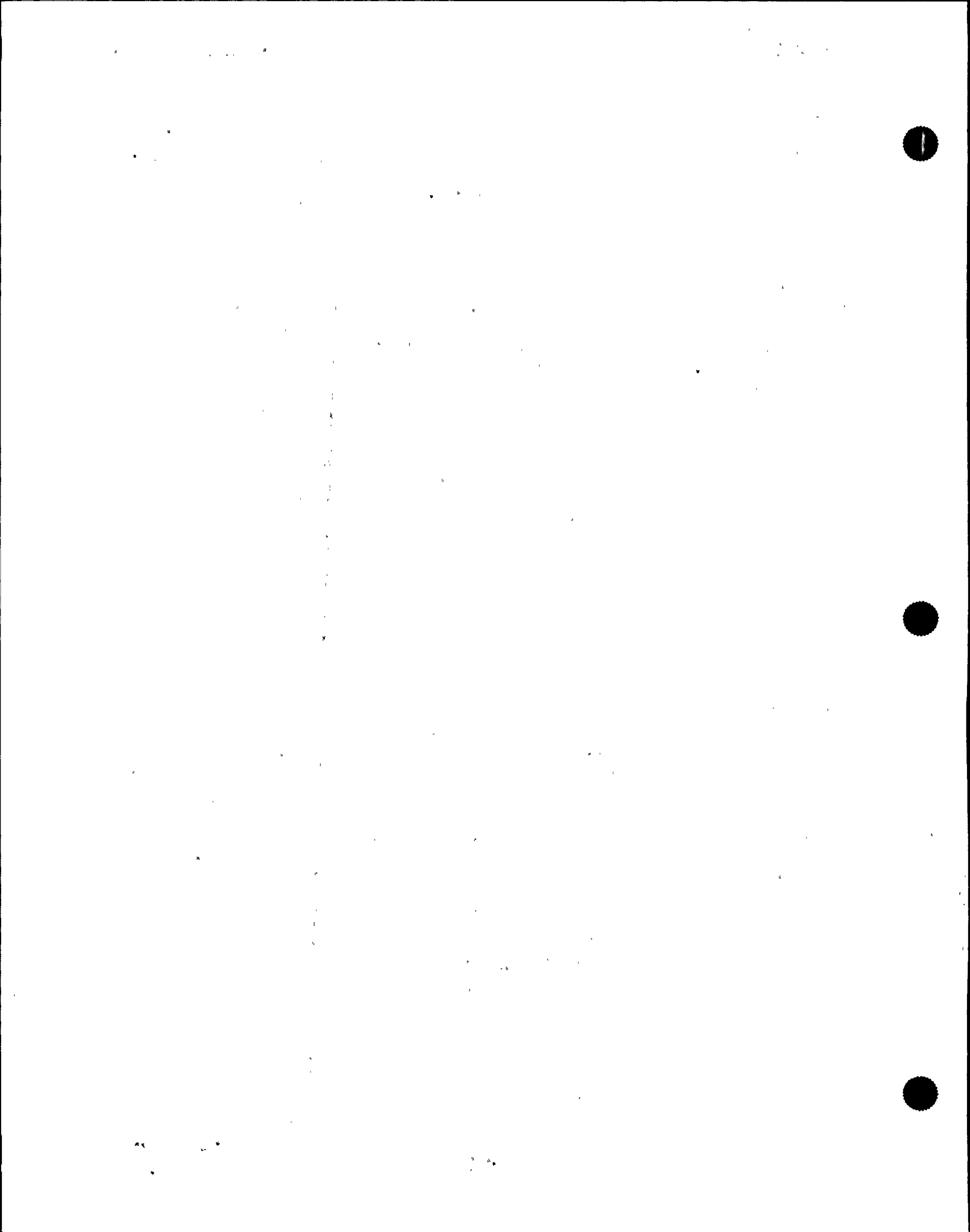
The Governor or designee will make protective action decisions for Oregon. During ingestion pathway events, Oregon will coordinate protective actions with other members of the protective action recommendation/decision group at the EOF and the Washington EOC.

Communications with the State Emergency Operations Center in Salem are available. Representatives from Oregon Department of Energy will have access to the EOF and will coordinate activities with the Offsite Agency Coordinator in the EOF.

## 3.6 FEDERAL ORGANIZATIONS

### 3.6.1 Nuclear Regulatory Commission

Personnel from the Nuclear Regulatory Commission (NRC), including Resident Inspectors, may elect to respond to any emergency. The NRC Resident Inspectors assigned to Supply System facilities will be notified of any emergency condition on-site by pager and/or by phone contact and may proceed to the control room or any other areas. Facilities are available for NRC personnel in the Technical Support Center, Joint Information Center, and the Emergency Operations Facility. Dedicated communications are available between these facilities and the NRC. Additionally, the NRC duty officer in Rockville, Maryland is notified of the emergency by the Emergency Notification System (a dedicated phone circuit provided by NRC) of every emergency condition and will adapt their response to the situation as it evolves. If the dedicated phone circuit fails, the NRC duty officer can be reached by commercial phone lines using the numbers provided in the Emergency Phone Directory.



The role of NRC personnel during incidents at nuclear power plants is to monitor actions by the licensee to ensure that people in the vicinity of the plant are adequately protected and to provide any assistance requested by the licensee or offsite officials. NRC's principal role in the event of a power plant emergency is to ensure that appropriate protective actions are being taken. If it appears that warranted protective actions are not being recommended by the licensee or are not being taken by offsite officials, NRC representatives will contact the licensee or offsite officials and present their concerns.

NRC is the lead federal agency concerned with technical aspects of an accident at one of its licensed facilities (e.g., nuclear power plants). The specific NRC response roles are to:

- a. monitor the licensee to ensure that appropriate protective action recommendations are being made off site;
- b. support offsite authorities, including confirming the licensee's recommendation to offsite authorities, if requested;
- c. support the licensee;
- d. keep other federal agencies and entities (e.g., Congress and the White House) informed of the status of the incident;
- e. keep the media informed of NRC's knowledge of the status of the incident, including coordination with other public affairs groups; and
- f. intervene in a limited fashion to direct the licensee's on-site response in some unusual and very rare situations.

### 3.6.2 Department of Energy

Assistance from of the Department of Energy can be requested by the Emergency Director. The Department of Energy-Richland Operations office located in Richland, Washington, is capable of providing radiological response, such as field monitoring teams, within two hours. The Department of Energy will provide additional federal field monitoring and dose assessment capability when requested. Coordination with the Supply System will be through the Offsite Agency Coordinator or the Radiological Emergency Manager. A representative from the Department of Energy may proceed to the Emergency Operations Facility to coordinate the effort.

The Department of Energy-Richland Operations (RL) has large resources of equipment and manpower available. Technical personnel and laboratory facilities can quickly be made available. RL will provide support for the alerting of personnel, and establishment of a safety zone on the portion of the Columbia River within the WNP-2 Ten-Mile Emergency Planning Zone. Also, RL will coordinate and implement protective actions for portions of the 10-mile Emergency Planning Zone on Hanford outside of the WNP-2 Exclusion Area.

Assistance which can be requested via the Department of Energy includes:

- a. Emergency Decontamination Facility staffed by qualified radiological emergency personnel able to treat contaminated patients.
- b. Hanford contractor ambulances with qualified EMT support personnel.
- c. Hanford contractor Fire Department resources to respond to fires on the Hanford Reservation.
- d. Hanford contractors with additional respirators, protective clothing and equipment for personnel decontamination.
- e. Hanford contractor Patrol Services to control access to the Hanford Reservation.
- f. Hanford contractors that can assist with field monitoring, dose assessment, meteorological data and laboratory analysis.

Eight DOE Regional Coordinating Offices for Radiological Assistance provide radiological assistance on request in any region of the country. The radiological assistance teams are the front lines of Federal assistance under the Federal Radiological Emergency Response Plan (FRERP). RAP teams will generally be requested quite early in an event by the State and/or the NRC. RAP teams typically are composed of four to six people. They are capable of conducting gross gamma, alpha, and beta monitoring. They will require only one half to two hours to prepare for a response. Response time will depend on travel time to the location of the accident. The RAP team will also act as an advance team for coordination of further DOE assistance such as the Federal Radiological Monitoring and Assessment Center (FRMAC) or the Aerial Measuring System (AMS).

When assistance is requested, DOE coordinates the monitoring and assessment efforts of all Federal agencies. The FRMAC is usually established near the site of the accident as part of or in conjunction with the Federal Response Center established by the Federal Emergency Management Agency (refer to Section 3.6.3). The size and complexity of the assistance effort will depend on the incident. DOE can provide the most extensive monitoring and assessment capabilities available in the United States. It will require about 24 hours for a fully operational unit to be established. DOE has delegated the responsibility for establishing this service to the DOE Nevada Operations Office.

The AMS is an airborne radiological detection system that can respond to radiological incidents and perform plume tracking, radiation surveys, and radiation mapping over large areas around the site of an incident. Most of the aerial monitoring assets are located in Las Vegas, Nevada, but there are also some capabilities based at Andrews Air Force Base, near Washington, D.C. The AMS will be integrated into the assistance effort once it is established.

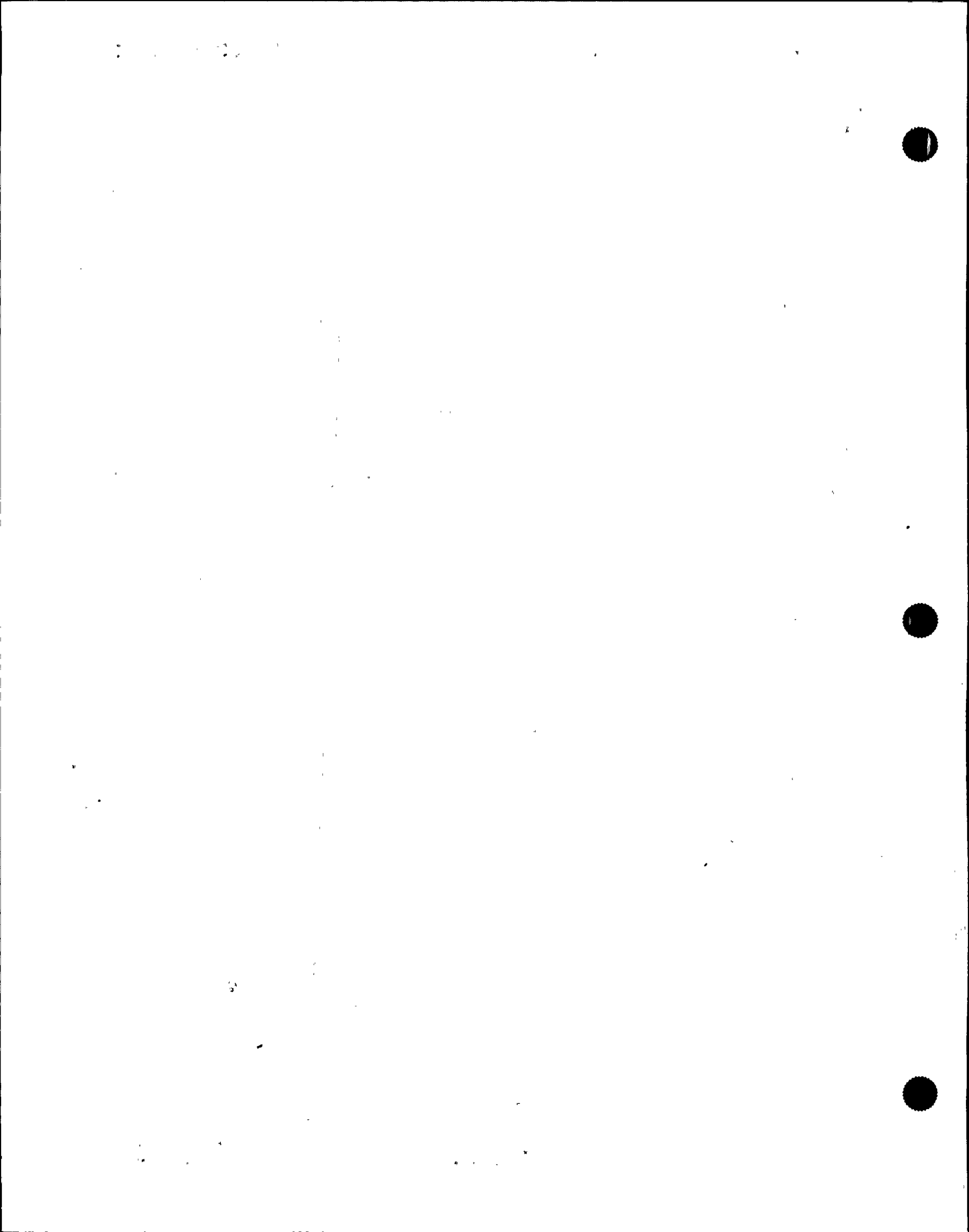
### 3.6.3 Federal Emergency Management Agency

The Federal Emergency Management Agency (FEMA) coordinates federal responses to nuclear facilities for both radiological and non-radiological emergencies. In the event of a radiological emergency a number of federal agencies can be activated through FEMA to support State and County activities. FEMA would coordinate these activities through provisions of the Federal Radiological Emergency Response Plan (FRERP). For a Site Area or General Emergency, FEMA would normally establish a Federal Response Center (FRC) in the Tri-Cities area. Space would also be made available at the Supply System Emergency Operations Facility (EOF) for representatives of responding federal agencies. If resources are needed from FEMA to support offsite emergency activities, the State has the authority to request offsite assistance. The Supply System will coordinate with the FEMA representative concerning field response activities.

### 3.6.4 U.S. Coast Guard

The U.S. Coast Guard, through the Thirteenth District Commander in Seattle, Washington, and the Captain of the Port in Portland, Oregon, regulates activities on navigable waters. For Site Area or General Emergencies, the Coast Guard may establish a safety zone on the Columbia River and broadcast a river closure notice to mariners.

U.S. Coast Guard assistance is a special case which, by virtue of pre-coordination with Benton and Franklin Counties, is automatically provided or may be made directly. Coast Guard Officers of authority may establish the "Safety Zone" within the 10-Mile Emergency Planning Zone (EPZ) for the Columbia River when notified of a Site Area or General Emergency. This Safety Zone provides authority for DOE and Sheriff's Office patrol craft to control river access within the EPZ. This service is provided for by the plan and procedures maintained by Benton/Franklin Counties, via the Fixed Nuclear Facility Response Plan referenced in Appendix 1.



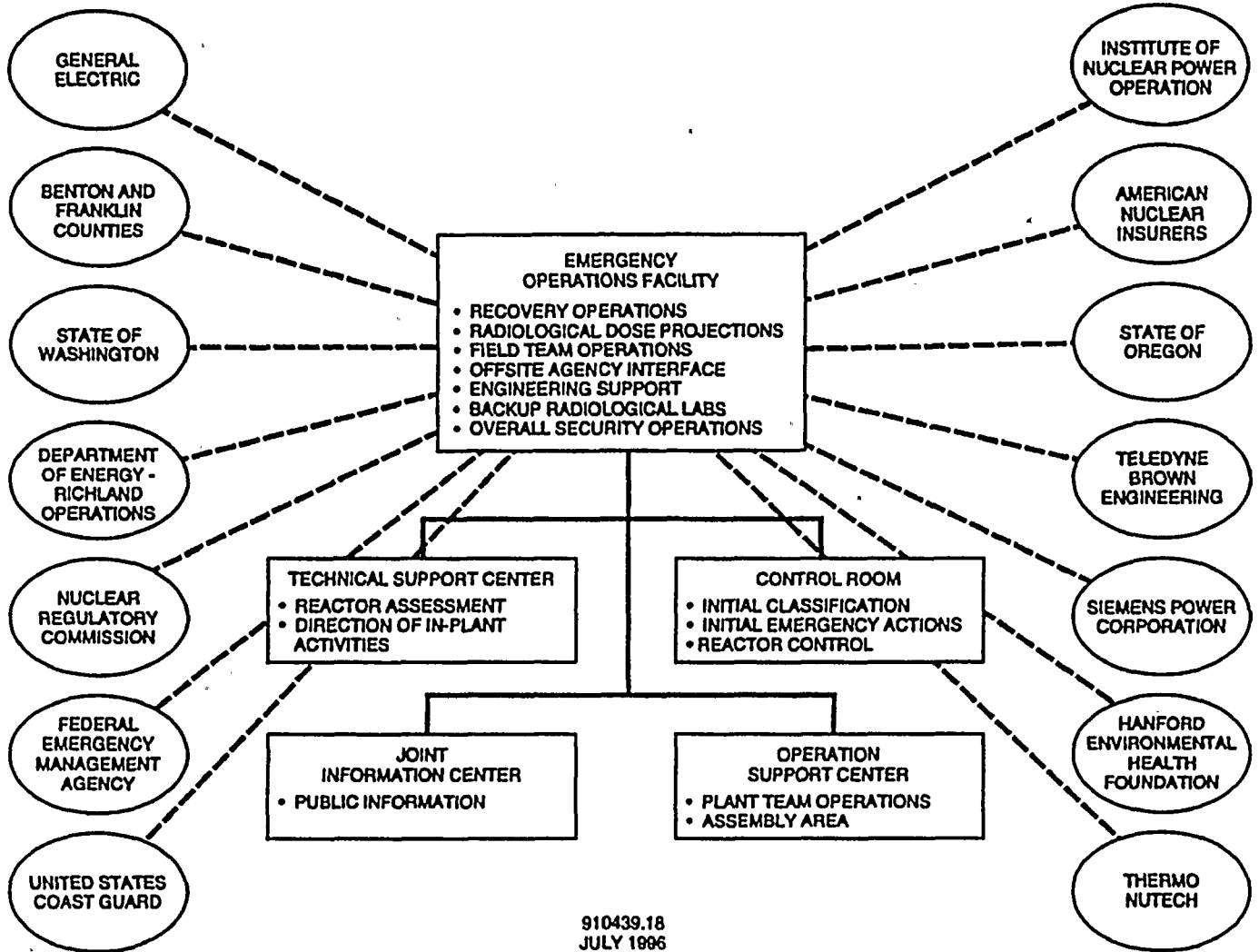


Figure 3-1, Outside Response Agency Resources



SECTION 4  
EMERGENCY CLASSIFICATION AND NOTIFICATION

4.1 EMERGENCY CLASSIFICATION

The Emergency Plan provides for four classes of emergency to cover a spectrum of plant events that could lead to a loss of control over radioactive materials which could result in the need to initiate protective measures for the public. These four classes, in order of increasing severity of plant conditions, are Unusual Event, Alert, Site Area Emergency, and General Emergency. The basic regulatory premise for these classifications is found in 10 CFR 50 Part 47, with further guidance in NUREG-0654/FEMA-REP-1, Rev. 1, Appendix 1, where example initiating conditions are provided for each emergency classification.

The initiating conditions (ICs) form the basis for establishing specific indications, i.e., plant instrument readings or personal observations, which would indicate that a given initiating condition had been met and thus an emergency classification must be declared. These instrument readings and personal observations are known as emergency action levels (EALs).

Classifying an event based on plant abnormal conditions is the responsibility of the Supply System's Emergency Director. Examples of initiating events or conditions are presented here, and in Emergency Plan Implementing Procedure, 13.1.1, of the Plant Procedures Manual (PPM).

A conservative philosophy for emergency classification is used to declare the highest category for which an EAL has been exceeded. For example, a Site Area Emergency would be declared directly if a Site Area Emergency EAL is exceeded. This would be done without having first declared the Unusual Event or Alert emergency classifications. Also, if two or more EALs have been exceeded, the EAL representing the highest emergency classification would be used to declare the emergency to ensure that appropriate notifications and actions are taken.

The initiating conditions presented in Table 4-1 are representative and merely demonstrate how the PPM 13.1.1 EALs are arranged. Due to the comprehensive nature of the initiating conditions, however, all postulated accidents in the Final Safety Analysis Report (FSAR) for WNP-2 are fully covered and could be classified, when necessary, by using this scheme. Since some FSAR accidents are not representative of a significant plant event and do not pose a challenge to the fission product barriers, not all FSAR accidents would require declaration of an emergency classification.

Events occurring offsite at nearby nuclear facilities or transportation accidents involving hazardous materials such as chemicals or nuclear fuel, will only be classified under the WNP-2 EALs when conditions onsite are changed by the event to where they meet the criteria in PPM 13.1.1. Supply System actions will be based on the significance of these events. A transportation accident that does not directly impact the Plant site, but is responded to by Supply System emergency response team personnel, will be categorized as a Transportation Emergency.



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#### 4.2 EMERGENCY ACTION LEVEL CRITERIA

The WNP-2 EAL criteria is based on a combination of methods. The combination ranges from primarily event-based EALs for Unusual Events, to primarily symptom-based or barrier-based EALs for General Emergencies. This type of an approach to EAL development ensures that timely recognition and notification occurs, that events occurring during refueling and cold shutdown are appropriately covered, and that multiple events can be effectively classified.

The symptom-based and barrier-based parameters used in the EALs are consistent with the parameters used in the Plant Emergency Operating Procedures, which are derived from accident analysis done by General Electric and the Boiling Water Reactor (BWR) Owner's Group after the Three Mile Island-2 accident. Symptom-based parameter examples are provided in PPM 13.1.1, and represent conditions of plant system malfunctions or failures. Some of the parameters are linked to an electronic system which displays an alarm on the Computerized Graphic Display System (GDS) in the Control Room whenever certain abnormal conditions are met.

Situation-based parameters used in the EALs define other abnormal conditions which cannot be easily computerized or quantitatively defined and for which classification may require some judgement. In these cases, personnel are instructed to make decisions based on conservative principles and the definitions and purposes for event classification. Further guidance and justification for the WNP-2 EALs is provided in a technical bases document, PPM 13.1.1.A.

#### 4.3 OFFSITE AGENCY REVIEW OF EMERGENCY ACTION LEVELS

PPM 13.1.1 is the document provided to the NRC, the states, the US Department of Energy, Richland Operations, and the local government agencies to use for review and comment on Supply System emergency classification criteria.

Supply System PPM 13.1.1 EALs were discussed and agreed upon with state and local governments, and transmitted to the NRC for approval. On at least an annual basis, the most recent revision to PPM 13.1.1 is reviewed with state and local government representatives.



#### 4.4 CLASSIFICATION DEFINITIONS AND PURPOSES

The conditions for event classification presented here are not intended to cover all situations. Other events and combinations of situations can warrant conservative action and emergency classifications. Classifications shall be made utilizing conservative principles and in situations not covered by examples, the Emergency Director shall declare an appropriate emergency classification where, in his judgement, plant status warrants such a declaration.

##### 4.4.1 Unusual Event

###### a. Definition

Events are in process or have occurred which indicate a potential degradation of the level of safety of the plant. No releases of radioactive material requiring offsite response or monitoring are expected unless further degradation of safety systems occurs.

###### b. Purpose

To bring the plant operating staff to a heightened state of readiness, provide for a more systematic handling of information and decision making, and to ensure that notification is made to the emergency response organization, including all offsite emergency authorities.

###### c. Rationale

The rationale for the Unusual Event classification is to provide early notification of minor events which could lead to more serious consequences given operator error or equipment failure or which might be indicative of more serious conditions which are not yet fully realized. Emergency response organizations are typically not activated for an Unusual Event declaration.

###### d. Actions:

- (1) Promptly inform states and/or local offsite authorities of the nature of the unusual condition as soon as discovered.
- (2) Augment on shift resources as needed.
- (3) Assess and respond.
- (4) Escalate to a higher classification, if appropriate, or
- (5) Close out with verbal summary to offsite authorities, followed by written summary within 24 hours.



**4.4.2 Alert****a. Definition**

Events are in process or have occurred which involve an actual or potential substantial degradation of the level of safety of the plant. Any releases of radioactive material are expected to be limited to small fractions of the Environmental Protection Agency (EPA) Protective Action Guideline exposure levels.

**b. Purpose**

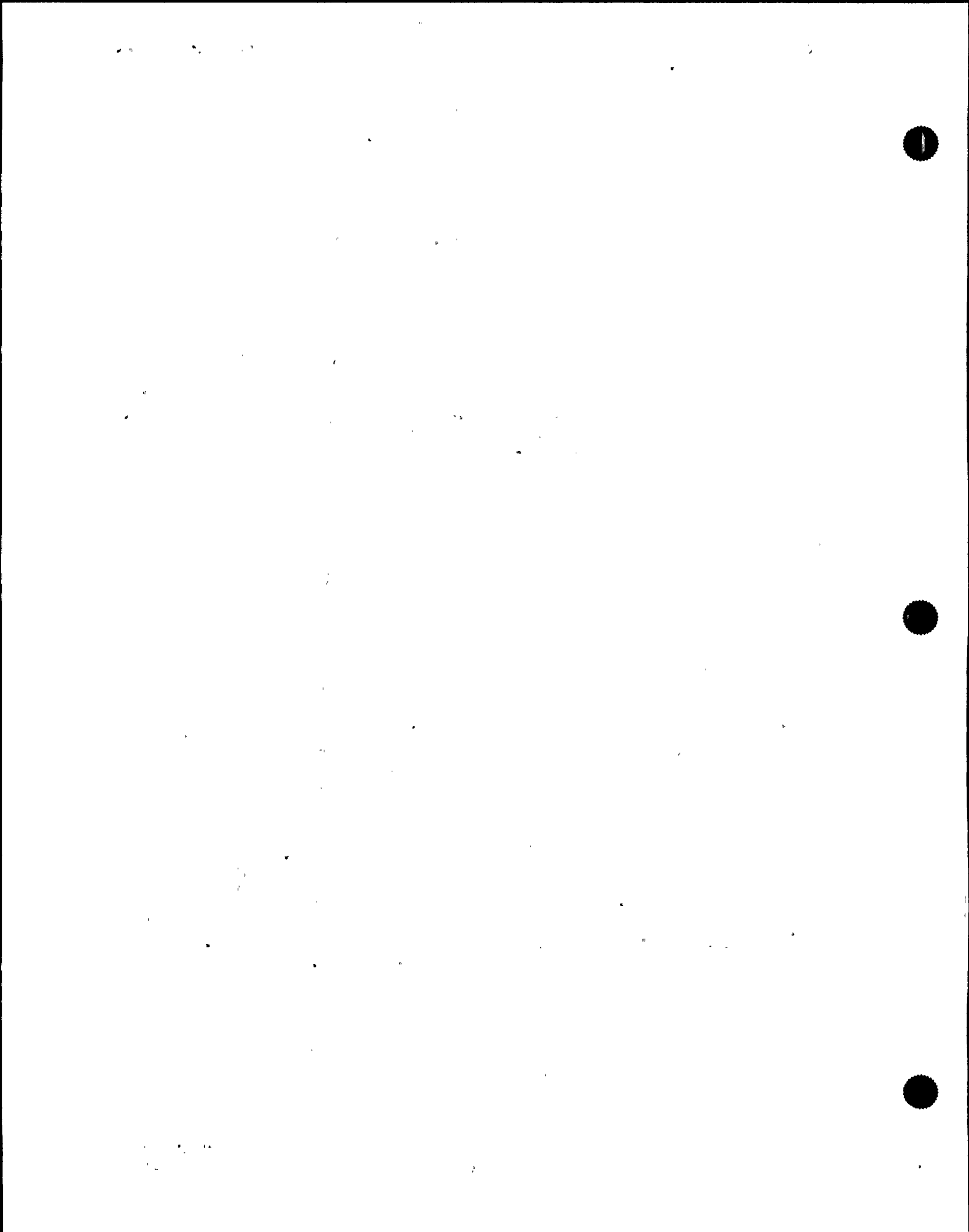
To provide additional help in responding to the situation and provide systematic handling of information and decision making. Declaring an Alert will provide additional manpower in the Technical Support Center to help the normal operating crew in those duties not directly related to plant control, such as offsite dose assessment, technical problem evaluation, and communications with outside organizations. It will also activate the Operations Support Center, which will provide additional manpower to respond to plant conditions, and the Emergency Operations Facility and Joint Information Center to improve offsite communications and the ability to relay information to the news media and the public.

**c. Rationale**

The rationale for the Alert classification is to provide prompt notification of minor events of more significance than the Unusual Event category and to ensure fuller response preparations are performed. The WNP-2 emergency response organization is activated for an Alert declaration.

**d. Actions:**

- (1) Promptly inform State and/or local authorities of alert status and reason for alert as soon as discovered.
- (2) Augment resources and activate on-site Technical Support Center and on-site operational support center. Bring Emergency Operations Facility (EOF) and other key emergency personnel to standby status.
- (3) Assess and respond.
- (4) Dispatch on-site monitoring teams and associated communications.
- (5) Provide periodic plant status updates to offsite authorities (at least every 15 minutes).





- (6) Provide periodic meteorological assessments to offsite authorities and, if any releases are occurring, dose estimates for actual releases.
- (7) Escalate to a more severe class, if appropriate.
- (8) Close out or recommend reduction in emergency class by verbal summary to offsite authorities followed by written summary within 8 hours of closeout or class reduction.

#### 4.4.3 Site Area Emergency

a. Definition

Events are in process or have occurred which involve actual or likely major failures of plant functions needed for protection of the public. Any releases of radioactive material are not expected to exceed EPA Protective Action Guideline exposure levels except near the site boundary.

b. Purpose

To assure that all emergency response centers are activated, field monitoring teams dispatched, evacuation coordinators readied, predetermined protective actions issued for the public, and to keep the public informed.

c. Rationale

The rationale for the Site Area Emergency classification reflects conditions where some significant releases are likely or are occurring but where a fuel failure situation is not indicated based on current information. In this situation full mobilization of emergency personnel, and the assembly, accountability and evacuation of non-essential personnel in the near site environs is indicated, as well as associated offsite communications, and the dispatch of radiation monitoring personnel.

d. Actions:

- (1) Promptly inform State and/or local offsite authorities of site area emergency status and reason for emergency as soon as discovered.
- (2) Augment resources by activating on-site Technical Support Center, on-site operational support center and near-site Emergency Operations Facility (EOF).
- (3) Assess and respond.
- (4) Dispatch on-site and offsite monitoring teams and associated communications.



- (5) Dedicate an individual for plant status updates to offsite authorities and periodic pressure briefings (perhaps joint with offsite authorities).
- (6) Make senior technical and management staff onsite available for consultation with NRC and State on a periodic basis.
- (7) Provide meteorological and dose estimates to offsite authorities for actual releases via a dedicated individual or automated data transmission.
- (8) Provide release and dose projections based on available plant condition information and foreseeable contingencies.
- (9) Escalate to general emergency class, if appropriate

or

- (10) Close out or recommend reduction in emergency class by briefing of offsite authorities at EOF and by phone followed by written summary within 8 hours of closeout or class reduction.

#### 4.4.4 General Emergency

##### a. Definition

Events are in process or have occurred which involve actual or imminent substantial fuel degradation or failure with potential for loss of containment integrity. Releases of radioactive material can be reasonably expected to exceed EPA Protective Action Guideline exposure levels offsite at distances more than the immediate site area.

##### b. Purpose

To initiate predetermined actions for the public, provide for continuous offsite assessment, initiate additional measures, as indicated by radiological releases or plant conditions, and to provide for consultation and flow of information to and from the various offsite authorities.

##### c. Rationale

The rationale for the General Emergency classification reflects conditions where actual or imminent substantial fuel degradation or failure with the potential for loss of containment are occurring. In this situation, sheltering (staying inside) becomes an immediate action until an assessment can be made that either an evacuation is indicated or an evacuation can be completed prior to significant release and transport of radioactive material to the affected (at risk) areas.

## d. Actions:

- (1) Promptly inform State and local offsite authorities of general emergency status and reason for emergency as soon as discovered (Parallel notification of State/local).
- (2) Augment resources by activating on-site Technical Support Center, on-site operational support center and near-site Emergency Operations Facility (EOF).
- (3) Assess and respond.
- (4) Dispatch on-site and offsite monitoring teams and associated communications.
- (5) Dedicate an individual for plant status updates to offsite authorities and periodic press briefings (perhaps joint with offsite authorities).
- (6) Make senior technical and management staff onsite available for consultation with NRC and State on a periodic basis.
- (7) Provide meteorological and dose estimates to offsite authorities for actual releases via a dedicated individual or automated data transmission.
- (8) Provide release and dose projections based on available plant condition information and foreseeable contingencies.
- (9) Close out or recommend reduction of emergency class by briefing of offsite authorities at EOF and by phone followed by written summary within 8 hours of closeout or class reduction.

## 4.4.5 One-Hour Reportability

- a. Events are evaluated against the criteria of 10CFR50.72(b)(1). PPM 1.10.1 implements this criteria. NUREG 1022 contains clarifying NRC guidance.

4.5 STATE AND COUNTY CLASSIFICATION SYSTEM

The States of Washington and Oregon have adopted a fixed nuclear facility emergency classification scheme with classification levels. Each State maintains individual emergency response plans with these classification levels and specific guidelines for responding to emergencies at WNP-2.

The WNP-2 10-Mile Emergency Planning Zone lies within two counties which share a common emergency response plan. These counties, Benton and Franklin, have agreed to use the emergency classification scheme used by WNP-2 and the States.

As part of the annual EAL review process, the Supply System ensures that both the county and State emergency response plans continue to use a classification scheme consistent with the WNP-2 scheme.

#### 4.6 NOTIFICATION METHODS AND PROCEDURES

The Supply System notification process for activating the emergency organizations includes notification of emergency response personnel and assistance organizations, who are notified when an emergency is declared. Initial communication links between the Supply System, Benton and Franklin Counties, and the State of Washington are available on a 24 hour per day basis. The extent of notification will depend upon the emergency classification. A means for verifying the authenticity of all initial offsite notifications is established.

Communication links are established among the various on-site and offsite emergency centers. Descriptions of the emergency response positions at each center include responsibilities for communications with specific positions or other emergency response facilities. Those communication responsibilities are further specified in the EIPs.

##### 4.6.1 Supply System Emergency Organization Notification

The in-plant paging system, high noise area paging devices, a radio paging system, and an Automated Notification System will be used to notify Supply System ERO personnel. A manual call list will serve as a backup notification method. Instructions will be provided if protective measures are required.

On-duty Supply System personnel will notify Washington Emergency Management, Benton/Franklin County Emergency Management, and the Department of Energy.

The extent of the notification will depend upon the emergency classification. However, the Emergency Director may call anyone deemed necessary to support the emergency effort. Table 4-2 outlines the response organizations that will be notified by the Supply System for each emergency class. The above scheme is established in procedures.

##### 4.6.2 Nearby Facilities Notification

Initial emergency notification to nearby facilities will be made. Instructions will be provided if protective measures are required.

The Department of Energy is responsible for notifying facilities on the Hanford Reservation during a Supply System emergency; however, the Supply System will notify the Fast Flux Test Facility (FFTF) control room when an Exclusion Area evacuation is implemented. DOE notifies the Supply System in the event of a sodium oxide release from FFTF.



#### 4.6.3 Support Organizations Notification

Initial notification to Benton/Franklin County Emergency Management, Department of Energy, and Washington Emergency Management will be made from the Control Room, the Technical Support Center or the Emergency Operations Facility. The Nuclear Regulatory Commission Emergency Response Center in Rockville, Maryland will be notified. The Nuclear Regulatory Commission offices in Rockville will patch the call through to the Nuclear Regulatory Commission offices in Region IV, Arlington, Texas. A means for verifying the authenticity of the notification is established.

#### 4.6.4 General Public Notification

Emergency notification to both transients and residents is the responsibility of the County Emergency Chairman. Notification will be based on information received from the Supply System and, if time permits, consultation with the staffs of the Benton/Franklin County Emergency Operations Center and Washington State Emergency Operations Center.

Transient and resident populations are advised in public information material to monitor the Emergency Broadcast System (EBS) for emergency announcements and protective action instructions. The initial instructions will consist of prescribed emergency messages consistent with the Emergency Classification and will contain information such as:

- a. Identification of agency/organization issuing information.
- b. A statement that a facility has had an accident.
- c. Identification of the communities or geographical areas affected by the emergency.
- d. A brief description of the type of emergency and the nature of the hazard.
- e. Specific protective measures such as sheltering or evacuation to be taken by residents of the affected areas.
- f. A statement that further information will be given over the Emergency Broadcast System.

Copies of the text of prerecorded EBS messages and the messages to be read over the siren system are provided in the Benton and Franklin Counties Emergency Response Plan.

Initial and follow-up notifications of an emergency at the plant are made to the County Emergency Dispatch Center, to the Department of Energy-Richland Operations, and to the State of Washington from the control room, the TSC or the EOF. Washington State is responsible for notifying Oregon DOE. The Benton/Franklin County Emergency Operations Center is responsible for notifying the public. The public is notified within fifteen minutes after a Protective Action Decision is made. Benton/Franklin County is responsible for making Protective Action Decisions (PADs) during the plume phase of an emergency. The State of

Washington is responsible for making PADs during the ingestion phase of an emergency. The Department of Energy has the responsibility to alert and provide information to its employees and contractors on the Hanford Reservation. The Joint Information Center will coordinate public news releases with responding agencies.

The Early Warning System is designed to alert and provide information to the population in the Ten-Mile Emergency Planning Zone.

Tone activated radios provide the primary means of notification. These radios are activated by the Emergency Broadcast System signal and provide instructions for protective actions. Transient population along the Columbia River is notified by sirens within the 10-mile EPZ, a Coast Guard marine band broadcast and, if necessary, by Sheriffs Department and DOE patrol boat crews. Transient population along the Yakima River and in the Horn Rapids area within the 10-mile EPZ are notified by sirens. In addition, Washington State Department of Fish and Wildlife may inform members of the public of protective response actions required.

#### 4.6.5 Initial Messages to Offsite Response Organizations

Initial messages to response organizations will contain such information as:

- a. Type of notification
- b. Facility experiencing emergency
- c. Time of incident
- d. Emergency classification
- e. Protective action recommendation

#### 4.6.6 Follow-up Messages

Follow-up messages containing applicable information will be transmitted to the response organizations. This information may include such items as:

- a. Name and telephone number of caller
- b. Location of incident
- c. Date/Time of incident
- d. Classification of Emergency
- e. Type of actual or projected release and estimated duration/impact times
- f. Estimate of quantity of radioactive material released or being released, and the points of release
- g. Chemical and physical form of released material, including estimates of the relative quantities and concentration of noble gases, iodines and particulates
- h. Meteorological conditions
- i. Actual or projected dose rates at site boundary; projected integrated dose at site boundary
- j. Projected dose rates and integrated dose at the projected peak and at 2, 5 and 10 miles, including sector(s) affected
- k. Estimate of any surface radioactive contamination; in-plant, onsite or offsite
- l. Emergency response actions underway





- m. Recommended emergency actions, including protective action recommendations
- n. Request for offsite organization support needed onsite
- o. Prognosis for worsening or termination of event based on plant information



**TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS**

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY																																				
<p>1 Reactor Fuel 1.1 Coolant Activity</p>	<p>Fuel Clad Degradation</p> <p align="center"><b>1.1.U.1</b>  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td></td><td></td> </tr> </table></p> <p>RCS sample activity GT T.S.3.4.5 for GT LCO Action Statement time.</p>	1	2	3	4			<p>Loss OR potential loss of fuel clad</p> <p align="center"><b>1.1.A.1</b>  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table></p> <p>Coolant activity GT 300 <math>\mu\text{Ci/gm}</math> dose equivalent iodine.</p>	1	2	3				<p>Loss or potential loss of any two fission product barriers</p> <p align="center"><b>1.1.S.1</b>  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table></p> <p>Coolant activity GT 300 <math>\mu\text{Ci/gm}</math> dose equivalent iodine  AND ANY of the following:</p> <ul style="list-style-type: none"> <li>• Any RCS Loss Indicators, Table 1</li> <li>• Total RCS leakage GT 30 gpm inside PC or EDR-FRS-623, Pen 2 upscale high</li> <li>• Any PC Loss Indicators, Table 2</li> <li>• Cannot maintain plant parameters within SRVTPLL, HCLL or PSP</li> </ul>	1	2	3				<p>A loss of any two fission product barriers and loss or potential loss of the third</p> <p align="center"><b>1.1.G.1</b>  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table></p> <p>Coolant activity GT 300 <math>\mu\text{Ci/gm}</math> dose equivalent iodine  AND  Drywell pressure response not consistent with LOCA conditions</p> <p align="center"><b>1.1.G.2</b>  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table></p> <p>Coolant activity GT 300 <math>\mu\text{Ci/gm}</math> dose equivalent iodine  AND  Total RCS leakage GT 30 gpm inside PC or EDR-FRS-623, Pen 2, upscale high  AND  Any PC Loss Indicators, Table 2</p> <p align="center"><b>1.1.G.3</b>  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table></p> <p>Coolant activity GT 300 <math>\mu\text{Ci/gm}</math> dose equivalent iodine  AND  Any RCS Loss Indicators, Table 1  AND either of the following:  Any PC Loss Indicators, Table 2  OR  Cannot maintain plant parameters within HCTL, SRVTPLL, HCLL, or PSP</p>	1	2	3				1	2	3				1	2	3			
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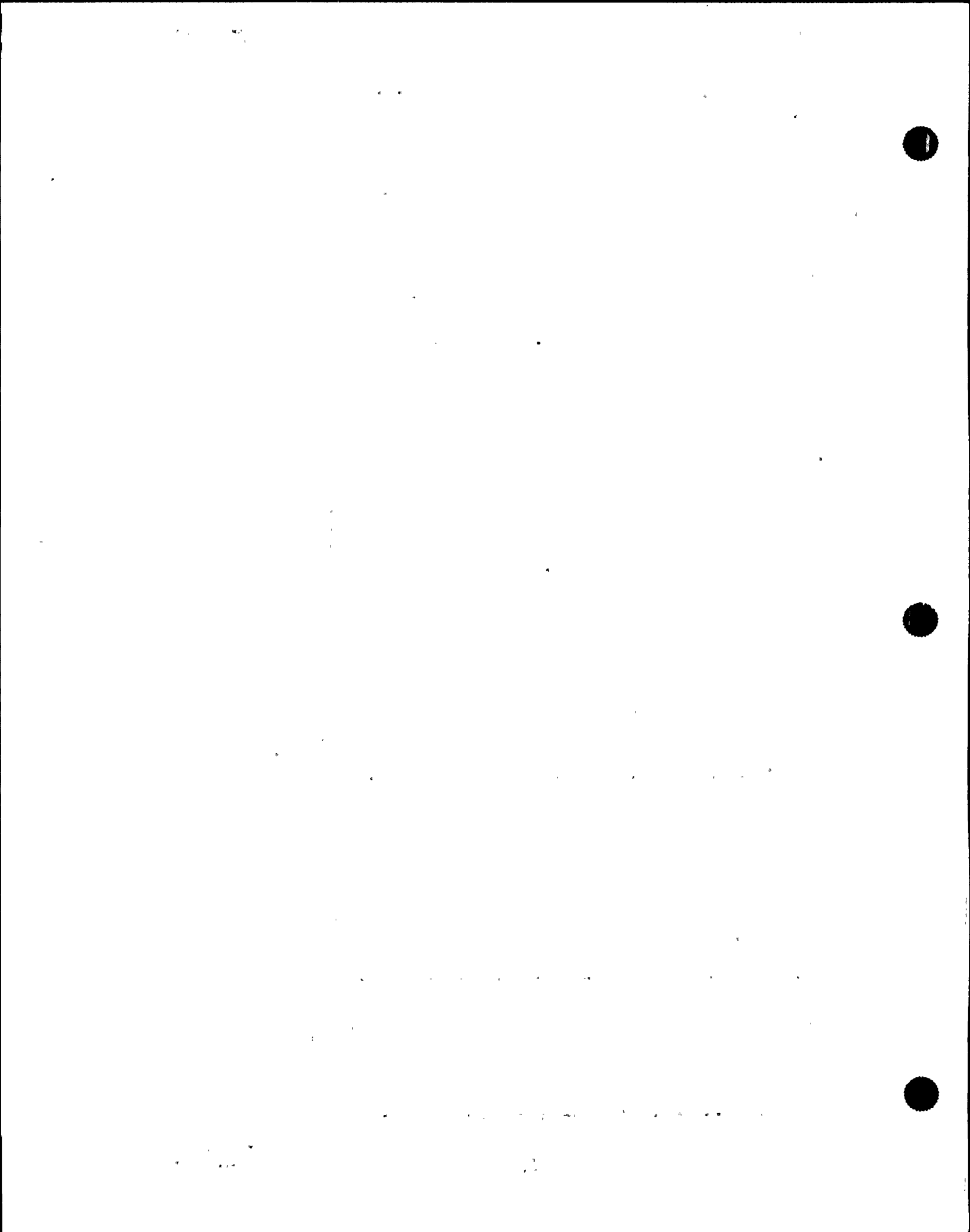


TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY																														
1 Reactor Fuel 1.2 Radiation Monitors	<p>Fuel Clad Degradation</p> <p>1.2.U.1  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table> </p> <p>SJAE CONDSR OUTLET RAD HI-HI alarm (P602)</p>	1	2	3				<p>Loss OR potential loss of RCS</p> <p>1.2.A.1  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table> </p> <p>Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 70 R/hr</p>	1	2	3				<p>Loss or potential loss of any two fission product barriers</p> <p>1.2.S.1  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table> </p> <p>Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 3,600 R/hr</p>	1	2	3				<p>A loss of any two fission product barriers and loss or potential loss of the third</p> <p>1.2.G.1  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table> </p> <p>Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 14,000 R/hr</p> <p>1.2.G.2  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table> </p> <p>Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 3,600 R/hr</p> <p>AND ANY of following:</p> <ul style="list-style-type: none"> <li>• Cannot maintain plant parameters within HCTL, SRVTPLL, HCLL, or PSP.</li> <li>• Drywell pressure response not consistent with LOCA conditions.</li> <li>• Any PC Loss Indicators, Table 2</li> </ul>	1	2	3				1	2	3			
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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
1 Reactor Fuel 1.3 Refueling Incidents	Unexpected decrease in water covering irradiated fuel assemblies  1.3.U.1 1 2 3 4 5 def  Uncontrolled water level decrease in the reactor cavity or SFP below the level of the weirs with all irradiated fuel assemblies remaining covered by water	Major damage to irradiated fuel OR loss of water level that has resulted or will result in the uncovering of irradiated fuel outside the RPV  1.3.A.1 1 2 3 4 5 def  HIGH alarm on ARM-RIS-1 (Fuel Pool ARM) resulting from an uncontrolled irradiated fuel handling process  Loss of water level that has or will result in the uncovering of irradiated fuel outside the reactor vessel  1.3.A.2 1 2 3 4 5 def  Water level, when not intentionally lowered, observed to be below the top of the gate sill separating the reactor cavity and the SFP  1.3.A.3 1 2 3 4 5 def  Report of visual observation of irradiated fuel uncovered or uncovering imminent.		

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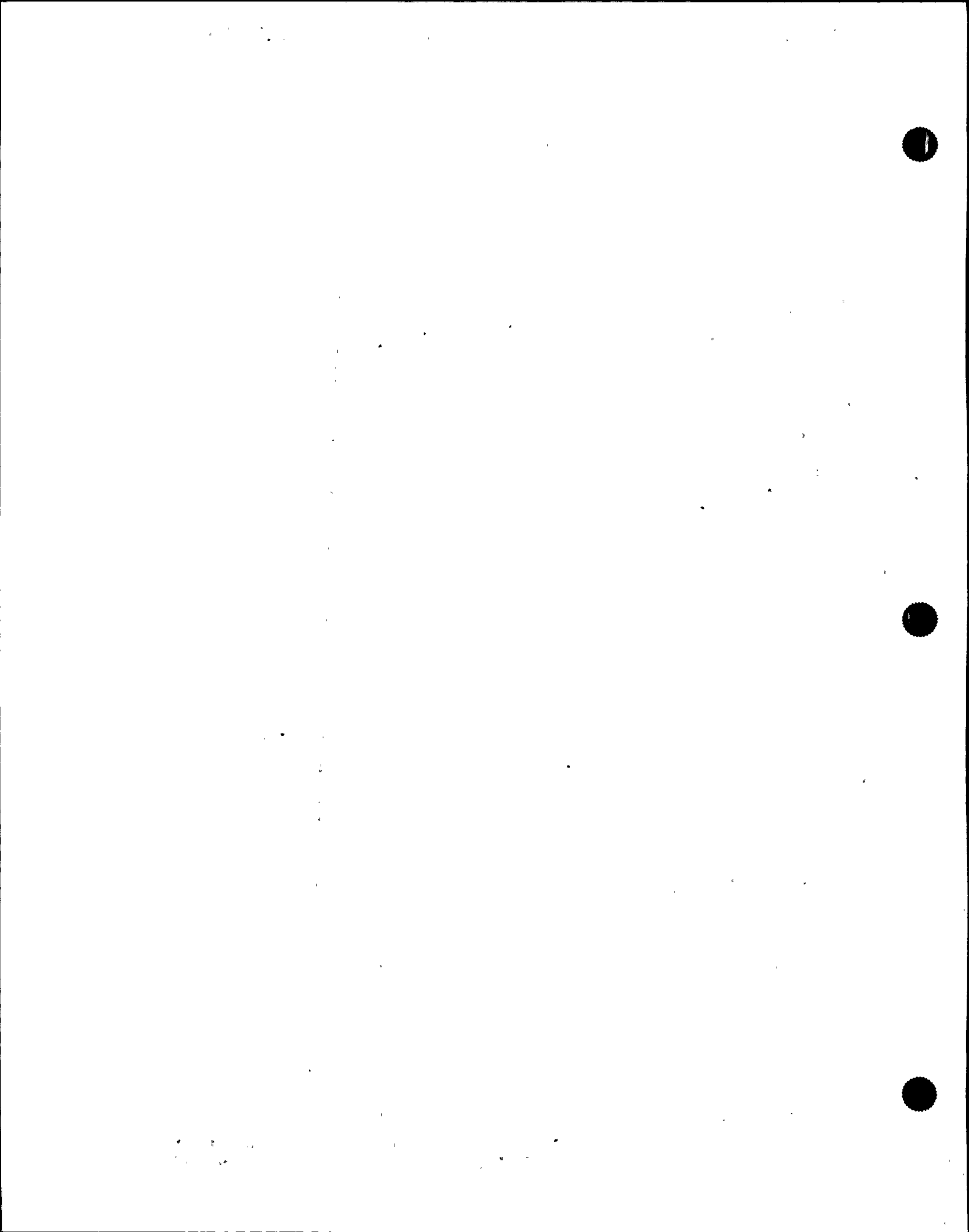




TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY																														
2 RPV 2.1 RPV Water Level	<p>RCS Leakage</p> <p>2.1.U.1</p> <table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table> <p>Valid unidentified leakage GE 10 gpm or upscale high indicated on recorder EDR-FRS-623, Pen 1 (P632) OR Valid identified leakage GE 25 gpm indicated on recorder EDR-FRS-623, Pen 2 (P632)</p>	1	2	3				<p>Loss OR potential loss of RCS</p> <p>2.1.A.1</p> <table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table> <p>Total RCS leakage GT 30 gpm inside PC or EDR-FRS-623, Pen 2 upscale high</p>	1	2	3				<p>Loss or potential loss of any two fission product barriers</p> <p>2.1.S.1</p> <table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td></td> </tr> </table> <p>RPV level LT -161 inches or cannot be determined</p>	1	2	3	4	5		<p>A loss of any two fission product barriers and loss of potential loss of the third</p> <p>2.1.G.1</p> <table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table> <p>Entry into PPM 5.1.7, "PC Flooding"</p> <p>2.1.G.2</p> <table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td></td><td></td><td></td> </tr> </table> <p>RPV level LT -161 inches AND ANY of following:</p> <ul style="list-style-type: none"> <li>• Rapid unexplained decrease of PC pressure following an initial increase.</li> <li>• Drywell pressure response not consistent with LOCA conditions</li> <li>• Failure of <u>both</u> containment isolation valves (T.S. Table 3.6.3-1) in any one line to close following auto or manual initiation AND downstream pathway to the environment exists</li> </ul>	1	2	3				1	2	3			
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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
2 RPV 2.2 Reactivity Control		<p>Failure of Reactor Protection System (RPS) instrumentation to complete or initiate a reactor scram AND manual scram was successful.</p> <p>2.2.A.1  <input type="checkbox"/>1 <input checked="" type="checkbox"/>2 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p>Any RPS setpoint (including manual) has been exceeded per T.S.2.2  AND  RPS actuation failed to result in a control rod pattern which alone always assures reactor shutdown under all conditions  AND  Immediate Actions (mode switch in shutdown, manual push buttons and ARI) per PPM 3.3.1 result in reactor power LE 5%.</p>	<p>Failure of RPS instrumentation to complete or initiate an automatic reactor scram once a RPS setpoint has been exceeded AND manual scram was NOT successful</p> <p>2.2.S.1  <input type="checkbox"/>1 <input checked="" type="checkbox"/>2 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p>Any RPS setpoint (including manual) has been exceeded per T.S.2.2  AND  RPS actuation failed to result in a control rod pattern which alone always assures reactor shutdown under all conditions  AND either:  Reactor power GT 5% or unknown  OR  Wetwell temperature GT 110°F</p>	<p>Failure of the RPS to complete an automatic scram AND manual scram was NOT successful AND there is indication of an extreme challenge to the ability to cool the core.</p> <p>2.2.G.1  <input type="checkbox"/>1 <input checked="" type="checkbox"/>2 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p>Any RPS setpoint (including manual) has been exceeded per T.S.2.2  AND  RPS actuation failed to result in a control rod pattern which alone always assures reactor shutdown under all conditions  AND either:  Wetwell temperature cannot be maintained LT the HCTL  OR  Entry into PPM 5.1.7, "PC Flooding", is required.</p>

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SUBJECT: [Illegible]

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10-10-68

TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
3 Primary Containment 3.1 Primary Containment Pressure	<p>Loss or potential loss of primary containment</p> <p>3.1.U.1 1 2 3</p> <p>Rapid unexplained decrease of PC pressure following an initial increase</p>	<p>Loss or potential loss of RCS</p> <p>3.1.A.1 1 2 3</p> <p>Drywell pressure GT 1.68 psig with indications of RCS leakage inside drywell.</p>	<p>Loss or potential loss of any two fission product barriers</p> <p>3.1.S.1 1 2 3</p> <p>Drywell pressure response not consistent with LOCA conditions</p> <p>3.1.S.2 1 2 3</p> <p>Rapid unexplained decrease of PC pressure following an initial increase AND ANY of the following:</p> <ul style="list-style-type: none"> <li>Total RCS leakage GT 30 gpm inside PC or EDR-FRS-623, Pen 2 upscale high</li> <li>Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 70 R/hr</li> <li>Drywell pressure GT 1.68 psig with indications of RCS leakage inside drywell.</li> </ul>	<p>A loss of any two fission product barriers and loss or potential loss of the third</p> <p>3.1.G.1 1 2 3</p> <p>PC pressure GT 39 psig and increasing</p>
3.2 Wetwell Temperature/ Level	<p>Loss or potential loss of primary containment</p> <p>3.2.U.1 1 2 3</p> <p>Cannot maintain plant parameters within SRVTPLL or HCLL</p>		<p>Loss or potential loss of any two fission product barriers</p> <p>3.2.S.1 1 2 3</p> <p>RPV pressure and wetwell temperature cannot be maintained below HCTL</p>	

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EMERGENCY PLAN

UNITED STATES DEPARTMENT OF JUSTICE

FEDERAL BUREAU OF INVESTIGATION

MEMORANDUM FOR THE DIRECTOR

FROM: SAC, NEW YORK (100-100000)

SUBJECT: [REDACTED]

Reference is made to the report of SA [REDACTED]

dated [REDACTED] at New York.

It is noted that [REDACTED]

has been identified as a [REDACTED]

of the [REDACTED]

and is currently residing at [REDACTED]

at [REDACTED]

It is suggested that [REDACTED]

be interviewed as to the [REDACTED]

of the [REDACTED]

and the [REDACTED]

of the [REDACTED]

of the [REDACTED]

of the [REDACTED]

of the [REDACTED]

of the [REDACTED]

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of the [REDACTED]

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of the [REDACTED]



TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
3 Primary Containment 3.2 Wetwell Temperature/Pressure			Loss or potential loss of any two fission product barriers  3.2.S.2 1 2 3 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>  Cannot maintain plant parameters within SRVTPLL, HCLL or PSP AND ANY of the following: <ul style="list-style-type: none"> <li>• Total RCS leakage GT 30 gpm inside PC or EDR-FRS-623, Pen 2 upscale high</li> <li>• Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 70 R/hr</li> <li>• Drywell pressure GT 1.68 psig with indications of RCS leakage inside drywell</li> </ul>	

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
3 Primary Containment 3.3 Combustible Gas Concentration				A loss of any two fission product barriers and loss or potential loss of the third 3.3.G.1 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/>  PC H <sub>2</sub> and O <sub>2</sub> concentrations GT 6% H <sub>2</sub> and 5% O <sub>2</sub>
3.4 Containment Isolation Status	Loss or potential loss of primary containment  3.4.U.1 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/>  Failure of <u>both</u> containment isolation valves (T.S. Table 3.6.3-1) in any one line to close following auto or manual initiation AND downstream pathway to the environment exists	Main steam line break outside containment with isolation  3.4.A.1 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/>  Indications of a MSL break AND MSIV closure <u>has isolated</u> the break	Loss or potential loss of any two fission product barriers  3.4.S.1 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/>  Failure of <u>both</u> containment isolation valves (T.S. Table 3.6.3-1) in any one line to close following auto or manual initiation AND downstream pathway to the environment exists. AND ANY of following: • Total RCS leakage GT 30 gpm inside PC or EDR-FRS-623, Pen 2 upscale high • Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 70 R/hr • Drywell pressure GT 1.68 psig with indications of RCS leakage inside drywell  3.4.S.2 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/>  Indications of a MSL break AND MSIV closure <u>has not isolated</u> the break	A loss of any two fission product barriers and loss or potential loss of the third  3.4.G.1 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/>  Intentional venting per PPM 5.2.1, "Primary Containment Control"

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EMERGENCY PLAN

MEMORANDUM FOR THE RECORD

DATE: 10-11-68

SUBJECT: [Illegible]

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[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]



TABLE 4-1  
**EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)**

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY										
4 Secondary Containment 4.1 Reactor Building Temperature/ Radiation Levels			Loss or potential loss of any two fission product barriers  4.1.S.1 <table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> <td></td> <td></td> </tr> </table> Unisolable primary system discharging outside PC resulting in any area temperature or radiation level above Maximum Safe Operating Values (PPM 5.3.1, "Secondary Containment Control").	1	2	3			A loss of any two fission product barriers and loss of potential loss of the third  4.1.G.1 <table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> <td></td> <td></td> </tr> </table> Unisolable primary system discharging outside PC resulting in any area temperature or radiation level above Maximum Safe Operating Values (PPM 5.3.1, "Secondary Containment Control") AND ANY of the following: <ul style="list-style-type: none"> <li>• Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 3,600 R/hr.</li> <li>• RPV level LT -161 inches</li> <li>• Coolant activity GT 300 <math>\mu\text{Ci/gm}</math> dose equivalent iodine</li> </ul>	1	2	3		
1	2	3												
1	2	3												

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
5 Radioactivity Release 5.1 Offsite Release	<p>Any unplanned release of gaseous or liquid radioactivity to the environment that exceeds two times ODCM limits for 60 minutes or longer</p> <p>5.1.U.1 1 2 3 4 5 def</p> <p>Offsite dose calculations indicate offsite dose rates GT Table 4 column "UE" OR Sample analysis indicates release GT 2 times ODCM 6.2.1.1 limits for GT 60 minutes</p> <p>5.1.U.2 1 2 3 4 5 def</p> <p>Offsite dose calculations cannot be performed AND A valid reading exists which exceeds or <u>is expected</u> to exceed Table 3 column "UE" for GT 60 minutes</p>	<p>Any unplanned release of gaseous or liquid radioactivity to the environment that exceeds 200 times the radiological specifications for 15 minutes or longer</p> <p>5.1.A.1 1 2 3 4 5 def</p> <p>Offsite dose calculations indicate dose rates GT Table 4 column "Alert" OR Sample analysis indicates release GT 200 times ODCM 6.2.1.1 limits for GT 15 minutes</p> <p>5.1.A.2 1 2 3 4 5 def</p> <p>Offsite dose calculations cannot be performed AND A valid reading exists which exceeds or <u>is expected</u> to exceed Table 3 column "Alert" for GT 15 minutes</p>	<p>Boundary dose resulting from an actual or imminent release of gaseous radioactivity that exceeds 100 mrem TEDE OR 500 mrem thyroid CDE for the actual OR projected duration of the release</p> <p>5.1.S.1 1 2 3 4 5 def</p> <p>Offsite dose calculations indicate doses or dose rates GT Table 4 column "Site Area" OR Field survey or survey sample analysis indicates offsite dose rates GT Table 4 column "Site Area"</p> <p>5.1.S.2 1 2 3 4 5 def</p> <p>Offsite dose calculations cannot be performed AND A valid reading exists which exceeds or <u>is expected</u> to exceed Table 3 column "Site Area" for GT 15 minutes</p>	<p>Boundary dose resulting from an actual or imminent release of gaseous radioactivity that exceeds 1000 mrem total effective dose equivalent OR 5000 mrem thyroid committed dose equivalent for the actual OR projected duration of the release using actual meteorology</p> <p>5.1.G.1 1 2 3 4 5 def</p> <p>Offsite dose calculations indicate doses or dose rates GT Table 4 column "General" OR Field survey or survey sample analysis indicates offsite dose rates GT Table 4 column "General".</p> <p>5.1.G.2 1 2 3 4 5 def</p> <p>Offsite dose calculations cannot be performed AND A valid reading exists which exceeds or <u>is expected</u> to exceed Table 3 column "General" for GT 15 minutes</p>

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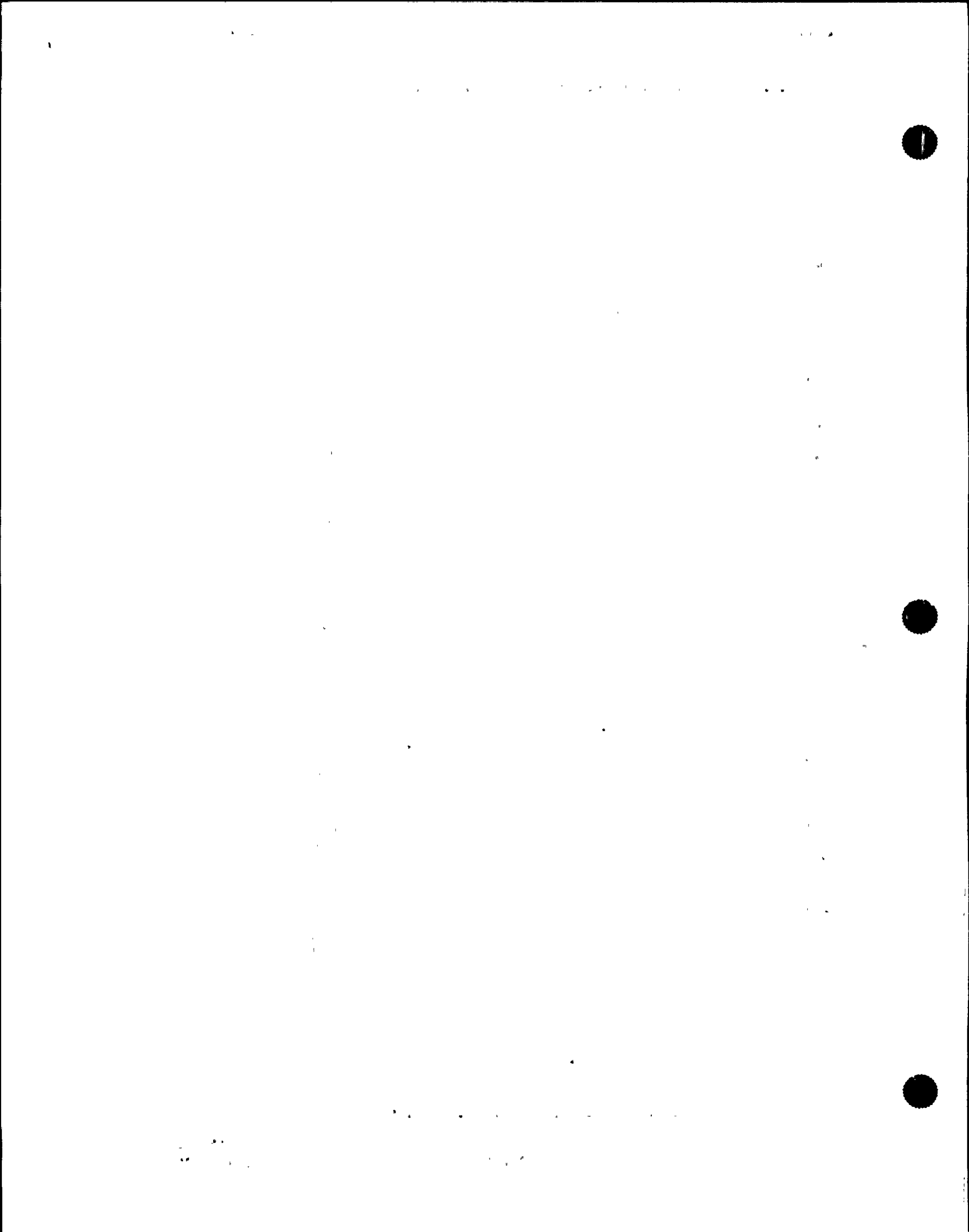


TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY												
<p>5 Radioactivity Release 5.2 Area Radiation</p>	<p>Unexpected increase in plant radiation levels</p> <p><b>5.2.U.1</b>  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>def</td> </tr> </table></p> <p>Valid reading GT 5E3 mrem/hr on ANY of the following ARMs:</p> <ul style="list-style-type: none"> <li>• ARM-RIS-4 thru ARM-RIS-18</li> <li>• ARM-RIS-20 thru ARM-RIS-30</li> <li>• ARM-RIS-32 thru ARM-RIS-34 (High Range)</li> </ul>	1	2	3	4	5	def	<p>Release of radioactive material or increases in radiation levels within the facility that impedes operation of systems required to maintain safe operation or to establish or maintain cold shutdown</p> <p><b>5.2.A.1</b>  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>def</td> </tr> </table></p> <p>Valid reading GT 15 mrem/hr on ARM-RIS-19 (CR) OR Valid reading GT 1E4 mrem/hr on ANY of the following ARMs:</p> <ul style="list-style-type: none"> <li>• ARM-RIS-4 thru ARM-RIS-18</li> <li>• ARM-RIS-23</li> <li>• ARM-RIS-24</li> <li>• ARM-RIS-32 thru ARM-RIS-34 (High Range)</li> </ul>	1	2	3	4	5	def		
1	2	3	4	5	def											
1	2	3	4	5	def											

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
6 Electrical Failures 6.1 AC Power Loss	<p>Loss of all offsite power to critical AC busses for greater than 15 minutes</p> <p>6.1.U.1 1 2 3 4 5 def</p> <p>Power is unavailable to SM-7 and SM-8 from offsite AC sources GT 15 minutes</p>	<p>Loss of all offsite power and loss of all onsite power to critical AC busses for greater than 15 minutes</p> <p>6.1.A.1 1 2 3 4 5 def</p> <p>Complete loss of <u>all</u> AC power to SM-7 and SM-8 GT 15 minutes</p> <p>Power capability to critical AC busses reduced to a single power source for greater than 15 minutes such that any additional single failure would result in station blackout.</p> <p>6.1.A.2 1 2 3 4 5</p> <p>Available emergency bus AC power has been reduced to only one of the following sources for GT 15 min</p> <ul style="list-style-type: none"> <li>• TR-N1 (SM-7 and/or SM-8)</li> <li>• TR-S (SM-7 and/or SM-8)</li> <li>• TR-B (SM-7 and/or SM-8)</li> <li>• DG-1 (SM-7)</li> <li>• DG-2 (SM-8)</li> </ul>	<p>Loss of all offsite power and loss of all onsite power to critical AC busses for greater than 15 minutes</p> <p>6.1.S.1 1 2 3 4 5</p> <p>Complete loss of <u>all</u> AC power to SM-7 and SM-8 GT 15 minutes</p>	<p>Prolonged loss of all offsite power and prolonged loss of all onsite power to critical AC busses</p> <p>6.1.G.1 1 2 3 4 5</p> <p>Complete loss of <u>all</u> AC power to SM-7 and SM-8</p> <p>AND either of the following:</p> <p>In the judgement of the Emergency Director, AC power to either SM-7 or SM-8 is not likely to be restored within 4 hours</p> <p>OR</p> <p>RPV level LT -161 inches</p>
6.2 DC Power Loss	<p>Degradation of all critical DC power for greater than 15 minutes.</p> <p>6.2.U.1 1 2 3 4 5 def</p> <p>Degradation of <u>both</u> Division 1 and Division 2 critical DC voltage as indicated by bus voltage LT 110 VDC on <u>both</u> 125 V Dist. Panels S1-1 and S1-2 voltmeters (Bd. C) for GT 15 minutes</p>		<p>Degradation of all critical DC power for greater than 15 minutes</p> <p>6.2.S.1 1 2 3 4 5</p> <p>Degradation of <u>both</u> Division 1 and Division 2 critical DC voltage as indicated by bus voltage LT 110 VDC on <u>both</u> 125 V Dist. Panels S1-1 and S1-2 voltmeters (Bd. C) for GT 15 minutes</p>	

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
7 Equipment Failures 7.1 System Failures	<p>Inability to reach required shutdown within technical specification limits</p> <p>7.1.U.1 1 2 3</p> <p>Plant is not brought to required operating mode within T.S. LCO action statement time (including 3.0.3)</p>	<p>Inability to maintain plant in cold shutdown</p> <p>7.1.A.1 4 5</p> <p>Inability to maintain reactor coolant temp LT 200°F per PPM 4.4.2.1, "Loss of RHR Shutdown Cooling Mode Loops"</p>		
7.2 Control Room Evacuation		<p>Control room evacuation has been initiated</p> <p>7.2.A.1 1 2 3 4 5</p> <p>Entry into PPM 4.12.1.1, "Control Room Evacuation and Remote Cooldown"</p>	<p>Control room evacuation has been initiated, but plant control CANNOT be established</p> <p>7.2.S.1 1 2 3 4 5</p> <p>CR evacuation initiated per PPM 4.12.11, "Control Room Evacuation and Remote Cooldown" AND Control of plant equipment needed to maintain adequate core cooling cannot be established at either the Division 1 or Division 2 Remote Shutdown Panels per PPM 4.12.1.1, "Control Room Evacuation and Remote Cooldown" within 15 minutes of the SRO in charge of the CR physically leaving the CR</p>	

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
7 Equipment Failures 7.3 Loss of Indications/ Communications	<p>Unplanned loss of most or all safety system annunciators or indication in the control room for greater than 15 minutes</p> <p>7.3.U.1 1 2 3</p> <p>Unplanned loss of <u>most</u> or <u>all</u> annunciators or indications on P601, P602, P603, and Bd. C associated with safety related equipment GT 15 minutes AND Compensatory non-alarming indications <u>are</u> available (process computer system and GDS) AND In the opinion of the Emergency Director, the loss of the indications or annunciators requires increased surveillance to safely operate the plant</p> <p>Significant loss of onsite OR offsite communications capabilities</p> <p>7.3.U.2 1 2 3 4 5 def</p> <p>Unplanned loss of ALL of the following onsite communications capability:</p> <ul style="list-style-type: none"> <li>Plant Public Address (PA) System</li> <li>Plant Telephone System</li> <li>Plant Radio System Operations and Security Channels</li> </ul>	<p>Unplanned loss of most or all safety system annunciators or indications in the control room with EITHER: 1) a significant transient in progress; OR 2) Compensatory non-alarming indicators are unavailable</p> <p>7.3.A.1 1 2 3</p> <p>Unplanned loss of <u>most</u> or <u>all</u> annunciators or indications on P601, P602, P603, and Bd C associated with safety related equipment GT 15 minutes AND In the opinion of the Emergency Director, the loss of the indications or annunciators requires increased surveillance to safely operate the plant. AND either of the following: A significant plant transient is in progress OR Compensatory non-alarming indications are <u>not</u> available (plant computer system and GDS)</p>	<p>Inability to monitor a significant transient in progress.</p> <p>7.3.S.1 1 2 3</p> <p>Loss of <u>most</u> or <u>all</u> annunciators or indicators on P601, P602, P603 and Bd. C associated with safety related equipment AND Compensatory nonalarming indications are unavailable (process computer system and GDS) AND Significant transient in progress AND Loss of indications needed to monitor ANY of the following plant critical safety parameters:</p> <ul style="list-style-type: none"> <li>Reactor power</li> <li>RPV level</li> <li>RPV pressure</li> <li>Drywell pressure</li> <li>Drywell temperature</li> <li>Wetwell pressure</li> <li>Wetwell/Drywell H2/O2 Concentrations</li> <li>Wetwell level</li> <li>Wetwell temperature</li> <li>Radioactive Gaseous Effluents</li> </ul>	

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY						
<p>7 Equipment Failures</p> <p>7.3 Loss of Indications/ Communications</p>	<p>Significant loss of onsite or offsite communications capabilities</p> <p style="text-align: center;"><b>7.3.U.3</b></p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">2</td> <td style="padding: 2px;">3</td> <td style="padding: 2px;">4</td> <td style="padding: 2px;">5</td> <td style="padding: 2px;">def</td> </tr> </table> <p>Unplanned loss of ALL of the following offsite communications capability:</p> <ul style="list-style-type: none"> <li>• State/County Notification (CRASH) System</li> <li>• Offsite calling capability from the Control Room via direct telephone and fax lines</li> <li>• Long distance calling capability on the Plant ("2000") Switch and Plant Support Facility/Plant Engineering Center ("8000") Switch</li> </ul>	1	2	3	4	5	def			
1	2	3	4	5	def					

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
<p>8 Hazards 8.1 Security Threats</p>	<p>Confirmed security event which indicates a potential degradation in the level of safety of the plant</p> <p>8.1.U.1 1 2 3 4 5 def</p> <p>Bomb device discovered or detonated within plant protected area <u>but</u> outside a Safe Shutdown Building, Table 5 OR Confirmed report of an attempted entry, sabotage or security threat that cannot be properly compensated for within 10 minutes</p>	<p>Security event in a Plant Protected Area</p> <p>8.1.A.1 1 2 3 4 5 def</p> <p>Confirmed report of an intrusion by a hostile force into the Plant Protected Area</p>	<p>Security event in a Plant Vital Area</p> <p>8.1.S.1 1 2 3 4 5 def</p> <p>Bomb device discovered or detonated within a Safe Shutdown Building, Table 5 OR Confirmed report of intrusion by a hostile force into a Safe Shutdown Building, Table 5</p>	<p>Security event resulting in loss of ability to reach and maintain cold shutdown</p> <p>8.1.G.1 1 2 3 4 5 def</p> <p>Loss of physical control of the CR due to security event OR Loss of physical control of the remote shutdown capability due to security event</p>
<p>8.2 Fire/Explosion Caused by Equipment Failure</p>	<p>Fire within the Protected Area Boundary not extinguished within 15 minutes of detection OR an explosion within Protected Area Boundary</p> <p>8.2.U.1 1 2 3 4 5 def</p> <p>Fire within or adjacent to any Safe Shutdown Building, Table 5, which is <u>not</u> extinguished within 15 minutes of either CR notification by plant personnel or validation of alarm OR Report by plant personnel of an unplanned explosion within the Protected Area boundary resulting in visible damage to permanent structures or equipment</p>	<p>Fire or explosion affecting the operability of plant safety systems required to establish or maintain safe shutdown</p> <p>8.2.A.1 1 2 3 4 5 def</p> <p>Confirmed fire or explosion in a safe shutdown building, Table 5 AND either of the following: Affected safe shutdown system parameters indicate degraded performance OR Report by plant personnel of visible damage to the affected safe shutdown building or equipment contained within the affected safe shutdown building</p>		

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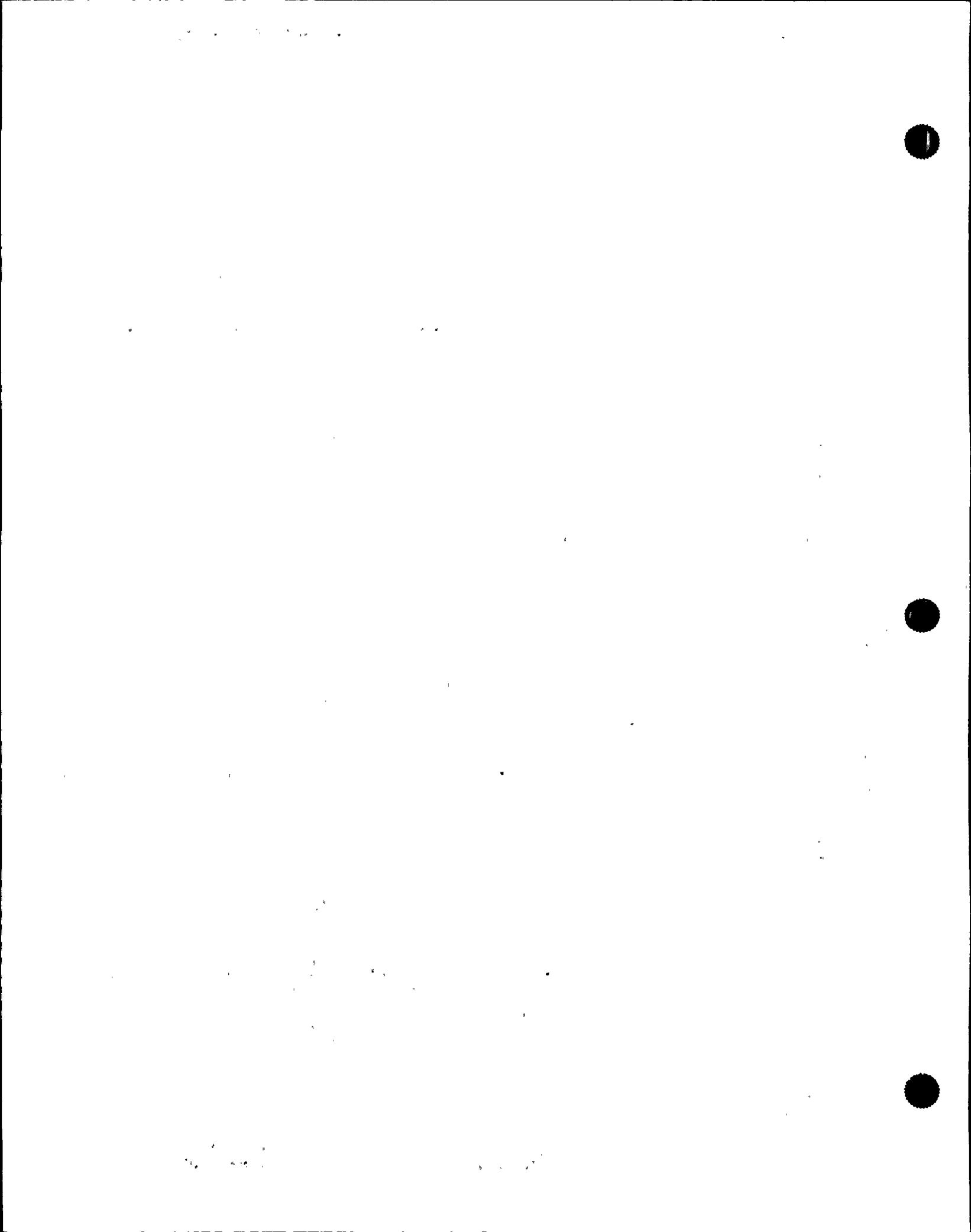




TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
<p>8 Hazards 8.3 Man-Made Events</p>	<p>Natural and destructive phenomena affecting the Protected Area Boundary</p> <p>8.3.U.1 1 2 3 4 5 def</p> <p>Vehicle crash into or projectile impact which impacts a Safe Shutdown Building</p> <p>8.3.U.2 1 2 3</p> <p>Turbine failure resulting in casing penetration or damage to turbine or generator seals</p> <hr/> <p>Release of toxic or flammable gases affecting the Protected Area Boundary deemed detrimental to safe operation of the plant.</p> <p>8.3.U.3 1 2 3 4 5 def</p> <p>Report or detection of toxic or flammable gases that could enter or have entered within the Protected Area Boundary in amounts that could affect the health of plant personnel or safe plant operation OR Report by local, county or state officials for potential evacuation of site personnel based on offsite event</p>	<p>Natural and destructive phenomena affecting Safe Shutdown Buildings</p> <p>8.3.A.1 1 2 3 4 5 def</p> <p>Vehicle crash or projectile impact which impedes access to or damages equipment in a Safe Shutdown Building, Table 5</p> <p>8.3.A.2 1 2 3</p> <p>Missiles generated from a turbine failure have resulted in visible structural damage to or penetration of a safe shutdown building, Table 5</p> <hr/> <p>Release of toxic or flammable gases within a facility structure which jeopardizes operation of systems required to maintain safe operations or to establish or maintain cold shutdown.</p> <p>8.3.A.3 1 2 3 4 5 def</p> <p>Report or detection of toxic or flammable gases within a safe shutdown building, Table 5, in concentrations that will be life threatening to plant personnel or impede access to equipment needed for safe plant operation.</p>		

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
8 Hazards 8.4 Natural Events	<p>Natural and destructive phenomena affecting the Protected Area Boundary</p> <p>8.4.U.1 1 2 3 4 5 def</p> <p>MINIMUM SEISMIC EARTHQUAKE alarm (H13-P851-S1-2.5) AND CR receives report from plant personnel who have felt an earthquake</p> <p>8.4.U.2 1 2 3 4 5 def</p> <p>Weather Service projected winds GT 80 mph OR CR measured winds GT 66 mph (5 minute average at 33 ft) OR Report by plant personnel confirming the occurrence of a tornado striking within the Protected Area Boundary</p> <p>8.4.U.3 1 2 3 4 5 def</p> <p>Range fires near the plant which threaten to reduce the level of safety</p>	<p>Natural and destructive phenomena affecting Safe Shutdown Buildings</p> <p>8.4.A.1 1 2 3 4 5 def</p> <p>OPERATING BASIS EARTHQUAKE alarm (H13-P851-S1-5.1) AND CR receives report from plant personnel who have felt an earthquake</p> <p>8.4.A.2 1 2 3 4 5 def</p> <p>Weather Service projected winds GT 100 mph OR CR measured winds GT 76 mph (5 minute average at 33 ft) OR Report by plant personnel confirming the occurrence of a tornado striking a plant safe shutdown building, Table 5</p> <p>8.4.A.3 1 2 3 4 5 def</p> <p>Ash fallout from volcanic activity is severe enough to warrant plant shutdown</p>		

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY																								
8 Hazards 8.4 Natural Events	<p>Natural and destructive phenomena affecting the Protected Area Boundary</p> <p>8.4.U.4  <table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>def</td> </tr> </table> </p> <p>Visible ash fallout from volcanic activity</p> <p>8.4.U.5  <table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>def</td> </tr> </table> </p> <p>River level increase which threatens to flood the river pumphouse</p>	1	2	3	4	5	def	1	2	3	4	5	def	<p>Natural and destructive phenomena affecting Safe Shutdown Buildings</p> <p>8.4.A.4  <table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>def</td> </tr> </table> </p> <p>Report by plant personnel of an event causing visible structural damage to a safe shutdown building, Table 5</p> <p>8.4.A.5  <table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>def</td> </tr> </table> </p> <p>Report by plant personnel confirming the occurrence of plant internal flooding in a safe shutdown building, Table 5  AND  Affected safe shutdown system parameters indicate degraded performance</p>	1	2	3	4	5	def	1	2	3	4	5	def		
1	2	3	4	5	def																							
1	2	3	4	5	def																							
1	2	3	4	5	def																							
1	2	3	4	5	def																							

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

CATEGORY	UNUSUAL EVENT	ALERT	SITE AREA EMERGENCY	GENERAL EMERGENCY
9 Other 9.1 Other	<p>Other conditions existing which, in the judgement of the Emergency Director, warrant declaration of an Unusual Event.</p> <p>9.1.U.1 1 2 3 4 5 def</p> <p>In the judgement of the Emergency Director, events are in process or have occurred, which indicate a potential degradation of the level of safety of the plant</p>	<p>Other conditions existing which, in the judgement of the Emergency Director, warrant declaration of an Alert.</p> <p>9.1.A.1 1 2 3 4 5 def</p> <p>In the judgement of the Emergency Director, events are in process or have occurred which indicate actual or potential substantial degradation of the level of safety of the plant</p>	<p>Other conditions existing which, in the judgement of the Emergency Director, warrant declaration of a Site Area Emergency</p> <p>9.1.S.1 1 2 3 4 5 def</p> <p>In the judgement of the Emergency Director, events are in process or have occurred which involve actual or likely major failures of plant functions needed for protection of the public</p>	<p>Other conditions existing which, in the judgement of the Emergency Director, warrant declaration of a General Emergency</p> <p>9.1.G.1 1 2 3 4 5 def</p> <p>In the judgement of the Emergency Director, other conditions exist which indicate either of the following: Actual or imminent substantial core degradation or melting with the potential for loss of containment integrity OR Potential for uncontrolled radionuclide releases which can reasonably be expected to exceed EPA PAG plume exposure levels outside the site boundary</p>
	<p>Loss OR potential loss of Primary Containment</p> <p>9.1.U.2 1 2 3</p> <p>Any event, in the judgement of the Emergency Director, that could lead to or has led to a loss or potential loss of primary containment as indicted by Fission Product Barrier Degradation Table, Table 6</p>	<p>Loss OR potential loss of fuel clad or RCS</p> <p>9.1.A.2 1 2 3</p> <p>Any event, in the judgement of the Emergency Director, that could lead or has led to a loss or potential loss of either fuel clad or RCS barrier as indicted by fission product barrier degradation table, Table 6</p>	<p>Loss or potential loss of any two fission product barriers</p> <p>9.1.S.2 1 2 3</p> <p>Any event, in the judgement of the Emergency Director, that could lead or has led to a loss or potential loss of any two fission product barriers as indicted by Fission Product Barrier Degradation Table 6</p>	<p>A loss of any two fission product barriers and loss or potential loss of the third</p> <p>9.1.G.2 1 2 3</p> <p>Any event, in the judgement of the Emergency Director, that could lead or has led to a loss of any two fission product barriers and loss or potential loss of the third as indicated by Fission Product Barrier Degradation Table, Table 6</p>

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TABLE 4-1  
EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

Fuel Clad Loss	Fuel Clad Potential Loss	RCS Loss	RCS Potential Loss	PC Loss	PC Potential Loss
Coolant activity GT 300 $\mu$ Ci/gm dose equivalent iodine	RPV level LT -161 inches	Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 70 R/hr	Total RCS leakage GT 30 gpm inside PC or EDR-FRS-623, Pen 2 upscale high	Rapid unexplained decrease of PC pressure following an initial increase	Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 14,000 R/hr
Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 3,600 R/hr		RPV level LT -161 inches	Unisolable primary system discharging outside PC resulting in any area temperature or radiation level above Maximum Safe Operating Values (PPM 5.3.1, "Secondary Containment Control")	Drywell pressure response not consistent with LOCA conditions	PC H <sub>2</sub> and O <sub>2</sub> concentrations GT 6% H <sub>2</sub> and 5% O <sub>2</sub>
Entry into PPM 5.1.7, "PC Flooding"		Drywell pressure GT 1.68 psig with indications of RCS leakage inside drywell		Failure of <u>both</u> containment isolation valves (T.S. Table 3.6.3-1) in any one line to close following auto or manual initiation AND downstream pathway to the environment exists	Entry into PPM 5.1.7, "PC Flooding"  Loss of pressure suppression function
				Unisolable primary system discharging outside PC resulting in any area temperature or radiation level above Maximum Safe Operating Values (PPM 5.3.1, "Secondary Containment Control")	Cannot maintain plant parameters within HCTL, SRVTPLL or HCLL
				Intentional venting per PPM 5.2.1, "Primary Containment Control"	Wetwell pressure exceeds PSP  PC pressure GT 39 psig and increasing

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EMERGENCY CLASSIFICATION INITIATING CONDITIONS (Cont'd)

<p><u>Any event, in the judgement of the Emergency Director, that could lead or has led to a loss or potential loss of the fuel clad barrier</u></p>	<p><u>Any event, in the judgement of the Emergency Director, that could lead or has led to a loss or potential loss of the RCS barrier</u></p>	<p><u>Any event, in the judgement of the Emergency Director, that could lead to or has led to a loss or potential loss of primary containment barrier</u></p>
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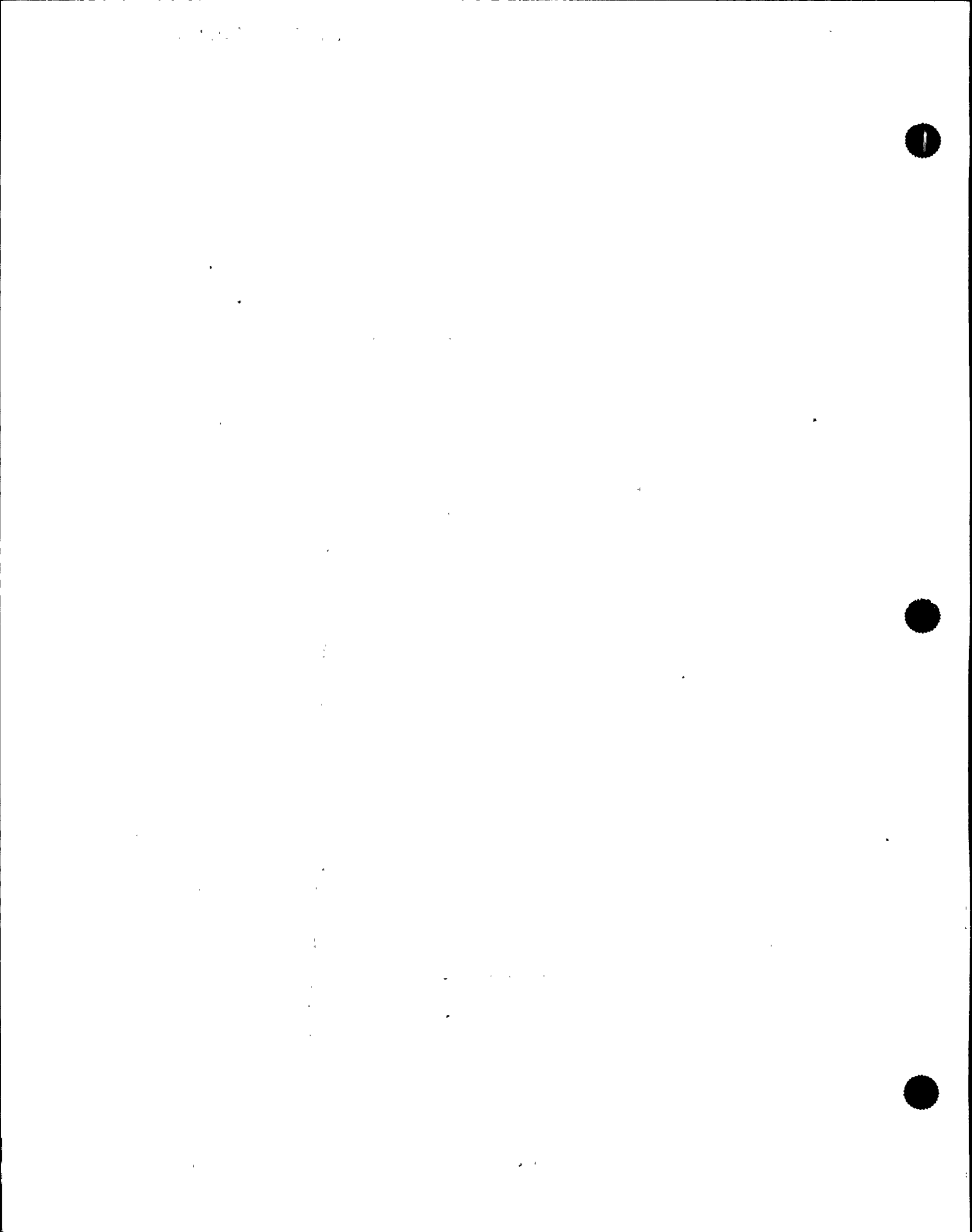
Table 1 RCS Barrier Loss Indicators
<ul style="list-style-type: none"> <li>• Containment Radiation Monitor CMS-RIS-27E and CMS-RIS-27F reading GT 70 R/hr</li> <li>• RPV level LT -161 inches</li> <li>• Drywell pressure GT 1.68 psig with indications of RCS leakage inside drywell</li> </ul>

Table 2 PC Barrier Loss Indicators
<ul style="list-style-type: none"> <li>• Rapid unexplained decrease of PC pressure following an initial increase</li> <li>• Failure of <u>both</u> containment isolation valves (T.S. Table 3.6.3-1) in any one line to close following auto or manual initiation AND downstream pathway to the environment exists</li> </ul>

Table 5 Safe Shutdown Buildings
<ul style="list-style-type: none"> <li>• Vital portions of the RadWaste/Control Building</li> <li>• Reactor Building</li> <li>• Turbine Building</li> <li>• Standby Service Water Pump Houses</li> <li>• Diesel Generator Building</li> <li>• Diesel Generator Fuel Oil Storage Area</li> </ul>

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WNP-2 EMERGENCY CLASSIFICATION TABLE

WNP-2

Table 3 Effluent Monitor Classification Thresholds				
Monitor	UE	Alert	Site Area	General
NOTE: If the monitor reading is sustained for longer than the specified time and the required assessment cannot be completed within this period, then the declaration must be made based on the valid reading.				
	60 minutes	15 minutes	15 minutes	15 minutes
PRM-RE-1B Reactor Bldg. Exhaust	1.35E4 cps	N/A	N/A	N/A
PRM-RE-1C Reactor Bldg. Exhaust	N/A	2.8E2 cps	1.0E3 cps	8.1E3 cps
TEA-RIS-13/13A Turbine Bldg. Exhaust	1.7E4 cpm	4.4E4 cpm	4.4E5 cpm	8 PMU
WEA-RIS-14/14A RadWaste Bldg. Exhaust	1.2E5 cpm	1.7E5 cpm	1.7E6 cpm	26 PMU
TSW-RE-5 TSW Effluent	3.9E3 cpm	3.9E5 cpm	N/A	N/A
FDR-RE-6 Rad. Waste Effluent	2 x Hi-Hi alarm	200 x Hi-Hi alarm	N/A	N/A
SW-RE-4 SW 'A' Process	2.0E2 cps	2.0E4 cps	N/A	N/A
SW-RE-5 SW 'B' Process	2.0E2 cps	2.0E4 cps	N/A	N/A

cps = counts per second    cpm = counts per minute    PMU = panel meter units    N/A = not applicable (outside of meter range)

Table 4 Offsite Dose Calculation/Field Survey Sample Analysis Classification Thresholds at 1.2 miles				
	UE	Alert	Site Area	General
TEDE	N/A	N/A	100 mrem	1000 mrem
CDE Thyroid	N/A	N/A	500 mrem	5000 mrem
TEDE rate	0.1 mrem/hr	10 mrem/hr	100 mrem/hr (projected GT 60 min)	1000 mrem/hr (projected GT 60 min)
CDE Thyroid rate	0.3 mrem/hr	50 mrem/hr	500 mrem (for GT 1 hr inhalation)	5000 mrem (for GT 1 hr inhalation)

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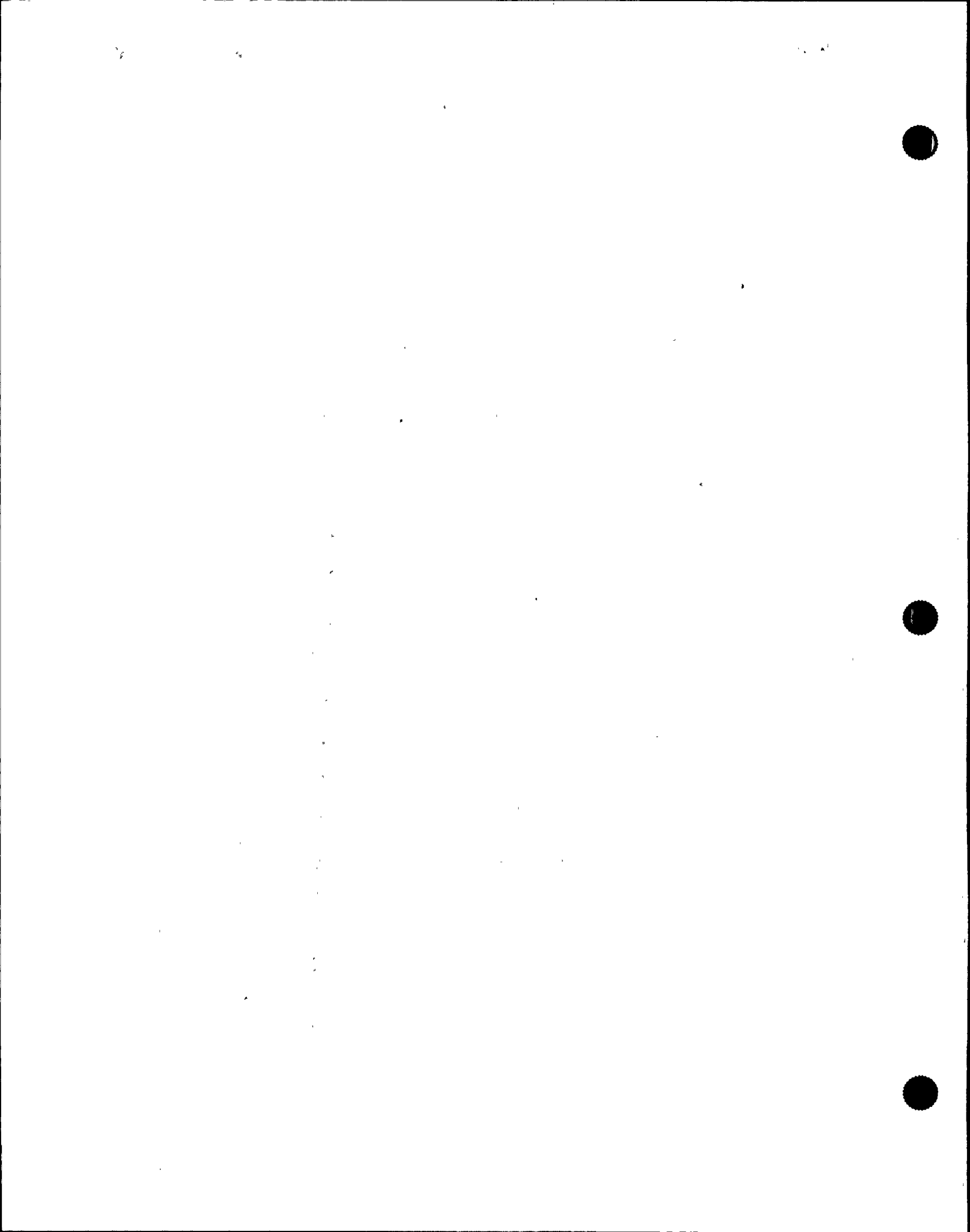
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EMERGENCY PLAN

**TABLE 4-2**  
**NOTIFICATION OF PRINCIPLE**  
**EMERGENCY RESPONSE ORGANIZATIONS**

Agency	Unusual Event	Alert	Site Area Emergency	General Emergency
<b>Supply System:</b>				
Technical Support Center	N,R	A	A	A
Operations Support Center	N,R	A	A	A
Security Communications Center	A	A	A	A
Emergency Operations Facility	N,R	A	A	A
Joint Information Center (Supply System Headquarters)	N,R	A	A	A
<b>County:</b>				
Benton/Franklin Emergency Operations Center	N	A	A	A
Emergency Dispatch Center	N	A	A	A
Benton and Franklin County Sheriffs	N,R	A	A	A
<b>State:</b>				
Washington State Emergency Management	N	A	A	A
Oregon State Department of Energy	N	N	A	A

A = Activate    N = Notify for information only    R = Respond if requested



SECTION 5  
ACCIDENT ASSESSMENT AND PROTECTIVE RESPONSE

5.1 ASSESSMENT ACTIONS, PLANT INSTRUMENTATION, AND RADIOLOGICAL MONITORING

Effective coordination and direction of all elements of the emergency response organization requires that accident assessment be continued throughout the emergency. Using plant instrumentation and radiological monitoring, each emergency class invokes similar assessment methods. The magnitude of the assessment actions posed by each classification varies. An important focus of assessment actions is to track the ability of plant systems to contain the core inventory of radioactive material (i.e., radionuclides) and to monitor whether the potential exists for accidental release of this material into the environment. Assessment actions also include determining the consequences of a radioactive material release on both a projected and actual basis.

For the Unusual Event classification level, assessment actions will generally involve situations that do not pose a threat to containment of the reactor core's radioactive material. Usually, declaration of an emergency classification will result from alarms, instrument readings, severe weather warnings, operating experience, or any combination thereof. Continuing assessment for an Unusual Event category of emergency will consist of the normal monitoring of Control Room and plant instrumentation and status. Tornado and severe weather assessment actions consist of keeping in contact with the load dispatcher and appropriate public authorities. If a fire prompted the declaration of an Unusual Event, the Fire Brigade Leader will go to the fire location, make continuing assessments, and report to the Shift Manager on whether offsite fire fighting support is required.

Once an incident has been classified as an Alert, assessment actions will include:

- a. Increased surveillance of in-plant instrumentation.
- b. If possible, the dispatching of shift personnel to the identified problem area to confirm and visually assess the problem.
- c. The dispatching of personnel to monitor for possible releases, and to confirm the correct classification.
- d. If a radiological incident is occurring, surveillance of the in-plant instrumentation necessary to obtain meteorological and radiological data required for calculating or estimating projected offsite doses will occur. Dose assessment activity will continue until termination of the emergency so that assessment updates may be provided to all concerned offsite agencies and to the Emergency Director. Emergency Plan Implementing Procedures are provided to allow a rapid, consistent projection of offsite doses.



Assessment actions for the Site Area Emergency and General Emergency category are similar to the actions for an Alert. However, due to the increased magnitude of the possible release, assessment activity of greater scope will occur. The personnel necessary for this assessment effort will be provided by full mobilization of the onsite and offsite emergency response organizations. The assessment actions at these levels will include:

- a. An increased amount of plant instrumentation will be monitored. (In particular, indications of core status, e.g., saturation temperature, core cover/uncover indications etc.)
- b. Radiation monitoring efforts will be greatly increased. Field Monitoring Teams will be available for dispatch. Beta-gamma field measurements will be performed; air sampling, environmental thermoluminescent dosimeter (TLD) change out, and collection of environmental media for assessment of material transport and deposition will be performed as necessary.
- c. Dose assessment activities will be performed more frequently, with an increased emphasis on dose projection for use as a factor in determining necessary protective actions. Radiological and meteorological instrumentation readings will be used to project the dose rate at predetermined distances from the plant, and to project the potential integrated dose.

In reporting the dose projections to the Emergency Director, the dose rate, dose, and basis for the time used for the dose estimate should be provided. Confirmation of dose rates by Field Monitoring Teams will be reflected in reports or revised dose estimate information provided to offsite agencies.

All dose projections will be performed in accordance with the Emergency Plan Implementing Procedures which incorporate recommendations found in EPA-400-R-92-001, "Manual of Protective Action Guides and Protective Actions for Nuclear Incidents." Reports to offsite authorities will include the relationship of dose to these guidelines. Emergency Plan Implementing Procedures provide for the recording of pertinent information.

Detailed plant operating procedures are available for use during emergencies, as well as during normal operations. Specific Emergency Operating Procedures and Abnormal Condition Procedures are provided to assist the Control Room operators in placing the plant in a safe condition and taking corrective actions.

### 5.1.1 Plant Instrumentation

Plant instrumentation measures appropriate parameters that are indicative of the status of various plant systems and the reactor. Instrumentation used to ensure safe reactor operation is deemed safety related. An important group of safety related parameters is commonly referred to as the Safety Parameter Display System (SPDS). The purpose of this system as outlined in NUREG-0696, is to help Control Room personnel make quick assessments of plant safety status. At WNP-2, the SPDS is made up of hard wired Control Room instrumentation. This instrumentation is sufficiently concentrated in the Main Control Room to allow rapid assessment of plant conditions. Additional information that is useful for emergency response is supplied by the Graphic Display System (GDS) which is part of SPDS. The SPDS provides information related to assessment of the following plant functions:

- Reactivity control,
- Reactor core cooling and heat removal,
- Reactor coolant system integrity,
- Radioactivity control, and
- Containment integrity.

The SPDS and other post-accident monitoring instrumentation provide the means to assess plant status during and following an accident. For more detailed information on plant instrumentation, refer to the Final Safety Analysis Report, Chapter 7.

The structures, systems, components and instrumentation important to safety at WNP-2 are designed and located to minimize the probability and effect of fires and explosions, as well as to withstand the effects of natural phenomena such as earthquakes, tornadoes, and floods without the loss of capability to perform their safety functions.

Facilities and equipment for detecting, annunciating, and extinguishing fires are provided to protect both plant and personnel. These include fire detection and alarm systems, deluge water spray systems, dry and wet pipe sprinkler systems, carbon dioxide systems, hose stations, portable fire extinguishers, and halon flooding systems. In addition, noncombustible and heat resistant materials are used wherever practical throughout the Plant, particularly in locations such as the containment and Control Room. For more detailed information on the fire protection systems, refer to the WNP-2 Fire Protection Evaluation.

The Plant site is near the Columbia River, which is the predominant hydrologic feature of the area. The elevations of safety related systems and components, however, are sufficient to protect the Plant against design basis flood conditions. All safety related structures, systems and components are also designed to withstand the effects of an earthquake, estimated as the maximum earthquake potential for this area. Instrumentation used to monitor earthquake seismic motion at WNP-2 complies with Regulatory Guide 1.12 requirements and provides both a printout and an alarm annunciation if certain levels of seismic motion are detected. For more detailed information on tornado, flood and earthquake protection, refer to the Final Safety Analysis Report, Chapter 3. If needed as backup, flood information can be obtained from the U.S. Coast Guard and seismic information can be obtained from the Department of Energy, Richland Operations. Both agencies are listed in the Emergency Phone Directory.





### 5.1.2 Radiological Monitoring Instrumentation

The plant radiation monitoring instrumentation is used to provide information in regard to general area radiation levels as well as the radiation levels in process and effluent streams, i.e., fluids in piping systems or air in ventilation systems. The area radiation and airborne radioactivity monitoring systems are comprised of area monitoring components located throughout the plant. Under normal operating conditions, the area monitors warn personnel both locally and remotely of increasing radiation levels. These monitors provide information to assessment personnel so that decisions can be made with respect to deployment of personnel or initiation of protective actions in the event of a radiation accident. For more detailed information on the area radiation and airborne radioactivity monitoring systems, refer to the Final Safety Analysis Report, Chapter 12.

The process and effluent radiological monitoring and sampling systems provide the means for sampling and continuously monitoring paths by which significant amounts of radioactivity could be released to the environment during normal operation and anticipated operational occurrences. As part of the plant radiological monitoring program, the process and effluent radiological monitoring and sampling systems assist in limiting effluent radioactivity to within the limits of 10CFR 20 and 10CFR 50, Appendix I and provide measurement for reporting radioactivity released to the environs in compliance with Regulatory Guide 1.21. These systems also provide the accident radiation monitoring required for compliance with NUREG-0737. Portions of these systems are also employed during postulated accident conditions for monitoring effluent discharge paths, and initiating automatic control features. A detailed description of the process and effluent monitoring and sampling systems is included in the Final Safety Analysis Report, Chapter 11.

## 5.2 METEOROLOGICAL AND ENVIRONMENTAL MONITORING

### 5.2.1 Meteorological Monitoring System

The primary onsite meteorological equipment includes a 240-foot tower with a 5 ft. wind mast located approximately 1700 feet west of WNP-2 and provides data to WNP-2. System measurements include wind speed, wind direction, sigma theta, temperature, dew point, barometric pressure, precipitation, and temperature differential. The Operational Meteorological Program is described in Chapter 2 of the Final Safety Analysis Report.

Wind speed, wind direction, and temperatures, except the temperature at 245 feet, are available in the control room as near real-time digital displays, (five-minute averages). The data is also accessible at the Emergency Operations Facility, the Technical Support Center, and the control room via the plant computer system.

Backup meteorological information is available. Wind speed and direction, temperature, dew points, and sigma theta parameters are available. Other information is available from Battelle or the National Weather Service, for 15-minute averaging (manual) and input to the computer systems.



Other sources of meteorological information, such as BPA or the Hanford Meteorological Network, and the National Weather Service may be accessed by telephone.

The outputs of the primary tower sensors are fed to the plant process computer for 15 minute averaging for input to the Emergency Dose Projection System (EDPS). Error diagnostics, simulated data entry, and archiving are performed concurrently. Near real time access for both emergency and routine operations is thus provided.

A procedure shall be available for the use of normal and backup meteorological data.

### 5.2.2 Radiological Environmental Monitoring Program

A routine radiological environmental monitoring program is established in accordance with the Offsite Dose Calculation Manual (ODCM) requirement. Supply System activities include air, milk, water, garden produce, fish, soil and sediment sampling, and thermoluminescent dosimeter (TLD) placement. Supply System environmental monitoring locations are similar to Figure 5-1 and are fully listed in Section 5.0 of the Supply System (ODCM).

In case of an emergency at a Supply System nuclear facility, TLDs will provide a time integrated exposure record. Permanent TLD stations are located within the Ten-Mile Emergency Planning Zone, around the Exclusion Area Boundary, and at various points of interest around the Hanford Reservation and across the Columbia River in Franklin County. A control station is located near Grandview, approximately 30 miles southwest of the sites. Exchange frequency during normal operations is quarterly; however, during an emergency the TLDs may be exchanged more frequently based on release conditions. In addition, continuous air samplers are located within the Ten-Mile Emergency Planning Zone. The air samplers collect airborne radioiodines and particulates on filters which are analyzed either in the field or at the radiological laboratory in the Emergency Operations Facility.

## 5.3 OFFSITE DOSE PROJECTIONS

### 5.3.1 Source Term Determinations

Release data, such as volumetric flow rates and gross radiation levels, in conjunction with calibration factors and time dependent nuclide ratios, will be utilized during an accident to assess the radiological source term. Capability exists on shift to perform dose assessment projections using real time meteorological and effluent monitor data at all times. Data from instrumentation in the airborne effluent release pathways are available to be entered into the Emergency Dose Projection System (EDPS) to calculate the source term. A more detailed assessment of the isotopic composition of the release will be determined by laboratory analysis of effluent and field sampling media. Methods for determining release rate in the event the instrumentation is offscale or inoperative are contained in the Emergency Plan Implementing Procedures.



### 5.3.2 Emergency Dose Projection System

The Emergency Dose Projection System (EDPS) consists of 2 programs, QEDPS and EDPS Main. Both programs were compiled utilizing MS Visual Basic and are accessed via personal computer. Both programs rely on a precalculated, real time, site specific relationship between effluent monitor readings and on-site and offsite dose rates. Additionally, backup EDPS (BEDPS) is available, using a PC based dose projection program.

QEDPS is designed for rapid evaluation of a release with restricted data input and a straight-line dispersion model. QEDPS provides incremental dose projections from the site boundary out to 10 miles. QEDPS is available in the Control Room, TSC, and EOF and provides only text output.

BEDPS is designed for rapid evaluation of a release with restricted data input and a straight-line dispersion model. BEDPS provides incremental dose projections from the site boundary out to 10 miles. BEDPS is available in the Control Room, TSC, and EOF and provides only text output.

EDPS Main is designed to accept much more detailed inputs for a more thorough release evaluation with more extensive text and graphical output. EDPS Main has the choice of puff or straight-line dispersion models and incremental dose projections from the site boundary out to 10 or 50 miles. EDPS Main has a graphical map output as well as a text output of the dose projection. EDPS Main is available in the TSC and EOF.

State and county organizations will have access to this system in the EOF or by transmission of output information to their emergency centers.

### 5.3.3 Total Population Exposure

The WNP-2 plant data systems collect and maintain files of 5 minute average effluent release rate and meteorology data. These data are manually input into a joint frequency program, into the XOQDOQ program, and then to the GASPARI computer code to calculate total population dose for occupied areas. The GASPARI code can be adapted to emergency operations by input of short term atmospheric dispersion factors and appropriate exposure pathway parameters out to 50 miles.

## 5.4 FIELD MONITORING

### 5.4.1 Environmental Field Teams

Field monitoring capabilities will be activated whenever an Alert classification occurs. Field monitoring will be performed by environmental field teams that have been selected and trained to perform these duties.



Sufficient personnel are identified within the Supply System and outside assistance agencies to maintain 24 hour shift coverage if needed for an extended period. The Supply System maintains sufficient dedicated equipment to adequately equip four Supply System environmental field teams.

Activation of response teams during normal working hours will be via the telephone system, the inplant public address system, or the paging system. Activation during hours other than normal working hours will be accomplished by the paging system, automatic notification system and telephone call lists. This system will be initiated by the Security Communication Center Duty Officer. The Duty Officer will be directed to make the notifications by the Emergency Director. Field team members responding during offshift hours will report to their emergency duty station within 60 minutes. Field team deployment time from their emergency duty station will be as needed, and can be achieved in less than 30 minutes. This is based on the time necessary to brief the team, load equipment, and depart the staging area. This deployment time could be shorter during normal work hours when field team personnel are more available and could respond sooner than the 60 minute required response time.

Field monitoring will concentrate in the downwind area from the affected plants. Locations used during the normal environmental monitoring program will be used as preselected monitoring points when applicable (Figure 5-1).

#### 5.4.2 Aerial Monitoring

Aerial monitoring may be used to locate a plume in a delayed or extended release, or to identify areas of radioactive deposition following a release. Aerial monitoring capability is available through federal emergency resources. The decision to employ aerial monitoring will be made by representatives of the Washington Department of Health, Oregon Department of Health, US Department of Energy, and the Supply System. Any request for federal resources to conduct aerial monitoring will be directed through the Washington State Emergency Operations Center (EOC).

#### 5.4.3 Environmental Field Team Kits

Environmental field team monitoring kits are maintained in a state of readiness. Additional supplies and equipment are available to replace equipment out of service for repair and recalibration. Equipment in the calibration laboratory at the Emergency Operations Facility provides an additional resource. Appendix 3 provides lists of equipment and their location.

#### 5.4.4 Radioiodine Determinations

Environmental air samples are analyzed for particulate and radioiodine concentrations. Analysis of particulate filters and iodine sampling cartridges are performed using a portable count rate meter. Procedures concerning sampling time and field analysis techniques are established to measure airborne radioiodine concentrations as low as  $10^{-7}$  microcuries per cubic centimeter under field conditions.

The first part of the report deals with the general situation in the country. It is noted that the economy is showing signs of recovery, but that there are still many difficulties. The government is working to improve the situation and to provide relief for the people.

In the second part, the report discusses the progress of the various departments. It is noted that the Ministry of Education has made significant progress in improving the quality of education. The Ministry of Health has also made progress in reducing the incidence of disease.

The third part of the report deals with the financial situation. It is noted that the government has managed to reduce its deficit and to improve its financial position. This is a significant achievement and it shows that the government is committed to sound financial management.

Finally, the report concludes with some recommendations for the future. It is suggested that the government should continue to work to improve the economy and to provide relief for the people. It is also suggested that the government should continue to improve the quality of education and to reduce the incidence of disease.



#### 5.4.5 Laboratory Capability

Laboratory analysis of environmental field samples can be conducted at Supply System facilities as described in Section 6.2.8 of this Plan. In addition, the States of Oregon and Washington both maintain laboratories under the direction of their respective Departments of Health. These laboratories have the capability to identify, both qualitatively and quantitatively, the constituent elements that might be contained in radiological releases from WNP-2 during a nuclear incident. Following such an event, samples of air, drinking water, milk, pasture and other agricultural products would be obtained by field teams and brought to the labs for analysis. The results of this analysis would then be used to determine the existence of radiological hazards in food products. The specific capabilities of these laboratories are periodically evaluated by FEMA.

### 5.5 PROTECTIVE ACTION AND RESPONSIBILITIES

The appropriate protective actions for an airborne release of radioactive material are evacuation and sheltering. The decision to evacuate or shelter is based on the dose to be avoided by the protective action relative to the risk associated with implementing a protective action. Dose to be avoided by a protective action can be affected by duration and quantity of radioactive release as well as time of release relative to time of implementation of the protective action. Protective Action Guides, discussed in Section 5.5.1, provide pre-planned guidance for making response decisions. When applied with professional judgement, they help to ensure rapid action to protect members of the public. Specifically:

- a. Evacuation - Evacuation and control of access to an affected area can be the most effective protective action for reducing the dose to the public. However, constraints such as severe weather conditions, obstruction of roads, and limited time may impact the benefits of evacuation.
- b. Sheltering - Sheltering in buildings with windows and doors closed and ventilation turned off can provide partial protection from a passing radioactive plume. The extent of the protection depends on the duration and isotopic mixture of the release and the type of building.

The provisions for relating measured parameters to dose rates for key isotopes and for estimating integrated dose from projected and actual dose rates shall be described in procedures.

#### 5.5.1 Recommendations to Counties, States and Department of Energy-Richland Operations (RL)

The Supply System will make prompt recommendations for protective actions to state, county and DOE-RL officials. These officials will make decisions on the specific actions to be implemented in their jurisdiction.



Shelter, evacuation or access control guidelines based on the EPA Protective Action Guidelines have been established as follows:

- a. If the projected total effective dose equivalent is less than one rem and the thyroid committed dose equivalent is less than five rem, then sheltering should be recommended.
- b. If the projected total effective dose equivalent (TEDE) is equal to or greater than one rem or the thyroid committed dose equivalent is equal to or greater than five rem and timely evacuation is feasible, then evacuation should be recommended.
- c. If the projected TEDE is equal to or greater than one rem or the thyroid committed dose equivalent (CDE) is equal to or greater than five rem, and timely evacuation is not feasible (e.g., the time available before plume arrival and the duration of exposure is short compared with the time required for completing evacuation), then sheltering should be recommended.
- d. If sheltering or evacuation is needed, access control of the affected area will be implemented at Supply System controlled facilities and recommended to others.

Protective Action Recommendations (PARs) will also be made based on plant conditions. Recommendations for evacuation and sheltering of certain areas are required upon classification of a General Emergency without regard to whether or not a radiological release is occurring. If plant conditions and a radiological release both warrant PARs, the most conservative recommendation will be made.

#### 5.5.2 Supply System Responsibilities

Primary responsibilities of the Supply System associated with offsite area protective actions are to:

- a. Provide the best possible effort to resolve the emergency onsite, thus alleviating the offsite condition.
- b. Notify the affected county, DOE, and state officials responsible for Protective Action Decisions of the emergency condition and provide the best possible information, recommendations, and support services.
- c. Coordinate Supply System actions with those of federal, state, and local agencies involved in implementing protective actions.
- d. Ensure that all required agencies are advised of the protective actions recommended and provided periodic updates.



## 5.6 POPULATION DISTRIBUTION

Figures 5-3 and 5-4 present the compass sector population estimates for the WNP-2 Site. Estimates for the Ten-Mile Emergency Planning Zone were acquired from population surveys conducted by the Benton and Franklin County Offices of Emergency Management. The transient industrial worker populations on the Hanford Site have been updated by the appropriate facilities. Transient recreationist figures for the Columbia River and Horn Rapids areas were updated through contacts with local representatives of the Washington Department of Fisheries and the Washington Department of Wildlife.

### 5.6.1 Permanent Residents

Permanent residents include all persons residing in the area. In 1996 an estimated 3,044 people were living within the Ten-Mile Emergency Planning Zone. The nearest inhabitants occupy farms which are located east of the Columbia River and are thinly spread over five compass sectors. There are no permanent residents located within three miles of the site. About 274 persons reside between the three-mile and the five-mile radii; these are all located east of the Columbia River. Of the 3,044 people residing in the Ten-Mile Emergency Planning Zone, about 2,186 live in Franklin County and about 858 in Benton County.

There are no significant changes in land use expected in Franklin County over the next several years. As it is currently irrigated to about the maximum amount practicable, little population increase is foreseen. No significant change in land use on the Hanford Reservation is expected, and no foreseeable population will reside there. The unincorporated area near the Horn Rapids Dam on the Yakima River in the SSW sector is expected to be the primary growth area within the Ten-Mile Emergency Planning Zone. Population growth within the Ten-Mile Emergency Planning Zone is projected to be about 6% per annum.

### 5.6.2 Transient Population

The transient population is divided into three main subgroups: 1) industrial employees, 2) migratory agricultural workers, and 3) recreationists. Figure 5-4 illustrates this population location graphically.

Industrial employees in the Ten-Mile EPZ total 7,926. Most will be located in Benton County and form the main population to be evacuated. About 1200 industrial employees work at WNP-2 and at the Plant Support Facility.

## Industrial employment in the Ten-Mile Emergency Planning Zone includes:

WNP-1 (Supply System & Non-Supply System personnel) (5/96)	27
Ashe Substation (5/96)	10
WNP-2 (5/96 Operational dayshift value)	728
Plant Engineering Center (5/96)	246
Plant Support Facility (5/96)	122
DOE 400 Area (FFTF, Fast Flux Test Facility) (5/96)	454
Siemens Nuclear Power Corporation (5/96)	800
DOE 300 Area (5/96)	1,671
DOE 3000 Area, (Battelle and other contractors in POB area) (5/96)	2,896
Battelle (Private) (5/96)	972
<b>TOTAL</b>	<b>7,926</b>

The majority of these employees work days, but there may be some shift workers in the DOE figures. Credit is not deducted from the population values due to emergency personnel remaining in place. Therefore, the planning figure of 7,926 to be evacuated is conservatively high.

There are up to approximately 4,244 migrant farm workers in the Ten-Mile Emergency Planning Zone. This figure may be high due to the possibility of double counting during the different harvest periods. The peak season for these workers is May and June; the next highest employment season is during the fall harvest. These workers consist of both permanent and temporary residents of the Tri-Cities area, some living within the Ten-Mile Emergency Planning Zone. The numbers shown on Figure 5-4 and Table 5-2 reflect their work locations in Franklin County within the Ten-Mile Emergency Planning Zone, not their residences.

Recreationists, consisting of hunters, fishermen and boaters, enjoy activities mainly along the east bank of the Columbia river. The primary fishing season is from June through November; the main hunting season being October through January. The heaviest use of the area by recreationists is on weekends and holidays in the early morning hours. On the average, 52 fishermen and 80 hunters are present in Franklin County during the weekdays. This increases to about 155 fishermen and 200 hunters on weekends and holidays. Recreationists also use the Yakima River with an estimated maximum of 42 at any time in this area. During peak fishing or hunting times, up to 1,275 fishing and hunting recreationists may be located within



the Ten-Mile Emergency Planning Zone. Of these, 1,233 are assigned to Franklin County and 42 to Benton County.

The main concentration of recreationists consists of fishermen located just south of the Ringold Fish Hatchery spillway on the Franklin County side of the Columbia River. Hunting consists of both water fowl, hunted at the Wahluke Hunting Area on the Franklin County side of the Columbia River, and upland game birds, hunted inland on the farm land of Franklin County. Up to 600 recreationists may be located around the Ringold Fish Hatchery and the Wahluke Hunting Area and the rest distributed inland.

An additional recreation attraction is in the south section of the Ten-Mile Emergency Planning Zone in Benton County as an Off-Road Vehicle Park (ORV). As many as 1,500 participants and spectators may be present during an event. Thus, a maximum total of 2,775 recreationists may be located within the Ten-Mile Emergency Planning Zone. Additional provisions have been made for the Horn Rapids housing development and golf course.

### 5.6.3 Special Facility Population

There are no individuals within the Ten-Mile Emergency Planning Zone confined to facilities such as hospitals, nursing homes, or penal institutions. There are three schools, the Edwin Markham Elementary School, the Country Haven Academy, and the Country Christian Center, with a total enrollment of approximately 565 (students and faculty). Most of the students live within the Ten-Mile Emergency Planning Zone.

## 5.7 EVACUATION ROUTES AND ASSISTANCE CENTERS

### 5.7.1 Public Evacuation Routes

The Benton and Franklin Counties Fixed Nuclear Facility Response Plan (referred to in Appendix 1) contains information concerning evacuation routes and assistance centers for personnel who would be evacuated from the Ten-Mile Emergency Planning Zone. See Figure 5-5 for Assistance Center locations.

### 5.7.2 Site Evacuation Routes

Several evacuation routes are available to site personnel. These are shown in Figure 5-5 and include:

- a. Route 4 South - This four-lane road leads southeast from the site to Richland and is the main route from the plants.
- b. Route 10 South - A two-lane road (FFTF access road) connects Route 4 with Route 10 to Highway 240, then leads on into Richland.
- c. Route 4 South - A two-lane road leads northwest from the site, intersecting with Highway 240 and Highway 24 to Yakima.





- d. Route 2 South - A two-lane road leading north from the plants, intersecting with Highway 240 and Highway 24 to Yakima.

All of these roads have an expected vehicle capacity of between 1200 and 1800 vehicles per lane per hour.

### 5.7.3 Plant and Nearby Facilities Evacuation

Radiological conditions may dictate evacuation of the plant and nearby facilities. If an evacuation of the plant is ordered by the Emergency Director, plant personnel, visitors, and contract personnel other than those with emergency functions will evacuate plant areas. Procedures and equipment are provided to immediately determine the habitability of the area. Preliminary surveys will also be made to determine the contamination or exposure status of personnel and identify those individuals needing decontamination.

For a Site Area Emergency or General Emergency, personnel within the Protected Area may be evacuated to the Plant Support Facility (PSF) or the Supply System's Richland Office Complex, for monitoring or decontamination as necessary. Procedures provide for personnel accountability and assessment of contamination/exposure status. Personnel that do have assigned emergency functions will proceed to their emergency center.

Non-essential personnel in the Exclusion Area will be evacuated as needed at a Site Area Emergency or General Emergency. They will be directed to go home if radiological contamination concerns do not exist, otherwise they will be directed to the Richland Office Complex (or other area as appropriate and designated by procedure). Personnel assigned emergency functions will proceed to their emergency center.

### 5.7.4 Radiological Monitoring and Decontamination of Personnel

Personnel will be monitored for contamination prior to leaving the plant if conditions permit. Whole body friskers and portable detectors are available at the plant exit. Personnel decontamination facilities in the plant include showers, sinks, and cleaning agents. Decontamination capabilities for emergency purposes are also available at the Plant Support Facility, at remote decontamination locations, and for injured personnel at the Hanford Environmental Health Foundation Emergency Decontamination Facility in Richland.

For the general population, monitoring will be conducted under provisions of the Benton and Franklin County Fixed Nuclear Facility Response Emergency Plan. Locations, referred to as Emergency Worker/Assistance Centers (EWAC), are identified for the monitoring of personnel leaving the affected sectors of the 10 mile EPZ. Personnel evacuated from affected segments of the Columbia River will be monitored when necessary at a location along the river. The Washington State Department of Health will be in charge of the monitoring and decontamination effort.



### 5.7.5 Personnel Accountability

Personnel accountability will be conducted at predetermined locations. The Operations Support Center Manager is responsible for ensuring performance of accountability within the Protected Area and reporting the results to the TSC Manager or Shift Manager if the TSC is not activated. This information may be relayed through the TSC Manager or Shift Manager, if the TSC is not activated. Non-essential personnel will be logged offsite utilizing the electronic access control system or personnel logs. The goal is to complete personnel accountability inside the Protected Area within 30 minutes. The last known location of unaccounted individuals will be obtained and search and rescue procedures initiated to locate the missing individuals.

For the Exclusion Area, personnel are alerted by the evacuation siren, public address announcement or telephones and will follow evacuation procedures. Supply System personnel will be available to initiate the search and rescue procedures as needed.

## 5.8 EVACUATION TIME ESTIMATES

Evacuation time estimates for the Supply System WNP-2 site have been developed in the WNP-2 Ten Mile EPZ Evacuation Time Estimate Study, Revision 3, June 1996. Table 5-1 of this section summarizes the results.

### 5.8.1 Emergency Planning Zone Sub-Areas

The Ten-Mile Emergency Planning Zone was divided into several sub-areas as follows:

0-2 miles	entire circumference
0-5 miles	four approximate 90° sections
2-10 miles	four approximate 90° sections
0-10 miles	entire EPZ

The two-mile radius was not subdivided because it contains no residential population and the only institution populations are transients all working on contiguous Supply System properties. Only three of the four 5 and 10 mile sectors (about 90°) were examined because the fourth, entirely on the Hanford Reservation, contains no residential, transient or special population. These sectors are graphically shown on Figure 5-5. The Columbia River forms a natural border between Benton and Franklin Counties and was used to form the division between Sector 2 and Sector 3. Franklin County was divided, approximately in half, since it was assumed that those persons north of the plant location would evacuate north toward Mesa and Connell and those persons south of the plant would evacuate south towards Pasco. When making estimates for outer portions of the sectors it was assumed that the inner adjacent portions were being simultaneously evacuated.

The following information was obtained from the records of the  
 Department of the Interior, Bureau of Land Management, on  
 October 10, 2010, regarding the land parcels identified  
 in the attached list. The information is being provided to  
 you for your information and use.

The information provided herein is for informational purposes  
 only and does not constitute a warranty or representation of  
 any kind. The information is based on the records of the  
 Department of the Interior, Bureau of Land Management, and  
 is subject to change without notice.

If you have any questions regarding this information, please  
 contact the Bureau of Land Management at (202) 254-2000.

Sincerely,  
 Director, Bureau of Land Management



### 5.8.2 Notification, Preparation, Response and Confirmation Times

The evacuation time estimates shown in Table 5-1 include preparation time and response time. Notification times and confirmation times are shown as separate items.

The Supply System has established procedures to notify officials of Washington State, Benton/Franklin Counties and the Department of Energy-Richland Operations within 15 minutes of a declaration of any emergency classification. The Supply System early warning system was designed to enable the county to notify the permanent 10-mile population within 15 minutes from the time the decision to take a protective action is made by county officials. Therefore, a maximum of 30 minutes notification time is assumed.

Visual confirmation of evacuation will be made by local sheriff's departments for permanent residents (estimated to be accomplished within one hour). The Supply System will be responsible for personnel accountability at Supply System facilities (estimated to take a maximum of 30 minutes). The calculated evacuation time estimates start at the time of the announcement over the Emergency Broadcast System (EBS) station to begin evacuation and end when the evacuation is complete.

The Figure 5-6 series illustrates "S-curves" for various populations and conditions. In the congested traffic environment which is characteristic of an evacuation process, travel time on a roadway section is, to a large extent, determined by the capacity of that section. Roadway capacities were based upon the type of roadway considered and the presence of traffic control. The following table presents the per-lane capacities utilized:

<u>Roadway Type</u>	<u>Per-lane Capacity (Veh/hr)</u>
Freeway	1800
Arterial/Rural Road	1500
Local Street	1200

A vehicle occupancy of three persons per vehicle was generally used for residents and transients. Exceptions are the industrial plants for which 1.5 persons per vehicle was used, the schools for which 35 persons per school bus was used, and the Off-Road Vehicle Park for which 2 persons per vehicle was used.



### 5.8.3 Adverse Weather

Severe weather conditions such as blizzards, heavy rain storms, flooding, fog, or high winds could seriously hamper evacuation. However, historical records indicate that severe conditions of this nature have occurred rarely in the past. Because of the effect of weather on the capacity of roadway and the fact that capacity is a controlling factor in deriving evacuation times, it is necessary to adjust capacity figures to represent estimated road conditions during adverse weather. Based on limited empirical data, weather conditions such as heavy rain reduce the values of capacity for the highways utilized as evacuation routes by approximately 20 percent. For adverse conditions during the winter months, estimated capacity reductions and free-flow speed reductions of 30 percent each, relative to normal weather conditions are assumed.

### 5.8.4 Special Facilities

The only special facilities within the Ten-Mile Emergency Planning Zone are Edwin Markham Elementary School, Country Haven Academy, and the Country Christian Center, with a total enrollment of approximately 565 students and faculty. Because of the small size of this population, it was considered counted as part of the permanent population in making evacuation time estimates. Buses which could be used in the evacuation are located at the district bus lot in north Pasco during the day. The buses can be dispatched to the schools within the one hour preparation time assumed for this section.

Public transportation, although not specifically identified as being needed, is available to the public in a portion of the Ten-Mile Emergency Planning Zone and is not relied upon for evacuation. The sheriffs' departments will be patrolling the area during an emergency and could make transportation arrangements for anyone not already evacuated.

## 5.9 RADIOLOGICAL EXPOSURE CONTROL

Radiation exposure limits and guidelines have been established for the control of radiation exposure to workers during an emergency. Facilities are available and arrangements can be made for internal and external personnel dose assessment. The individual functioning as Emergency Director has the responsibility to authorize planned exposures in excess of 10CFR20 limits, but can delegate this responsibility if necessary to improve command and control operations.

## 5.10 ALARA POLICY

ALARA is an acronym meaning As Low As Reasonably Achievable. The Supply System's ALARA policy states:

"Washington Public Power Supply System shall conduct all operations involving radiation and radioactive material such that radiation exposures to employees, contractors and the general public are maintained as low as is reasonably achievable. "Reasonably achievable" takes into account the state of technology and the economics of exposure reduction in relationship to the benefits to health and safety."



The first part of the report discusses the current state of the world economy and the impact of the Asian financial crisis. It notes that the crisis has led to a sharp decline in global growth and has had significant implications for developing countries. The report also examines the role of international organizations in addressing the crisis and the need for coordinated action.

The second part of the report focuses on the impact of the crisis on the environment. It highlights the increased risk of environmental degradation due to the economic downturn and the need for sustainable development. The report also discusses the role of environmental organizations in promoting sustainable development and the need for international cooperation.

The third part of the report discusses the impact of the crisis on the social sector. It notes that the crisis has led to a significant increase in poverty and social inequality. The report also examines the role of social organizations in addressing these issues and the need for social safety nets.

The fourth part of the report discusses the impact of the crisis on the political sector. It notes that the crisis has led to a loss of confidence in governments and a rise in political instability. The report also examines the role of political organizations in addressing these issues and the need for democratic reforms.



The principles of ALARA will be considered during all phases of the emergency and applied where practical.

#### 5.11 ADMINISTRATIVE EXPOSURE HOLD POINTS

Administrative exposure hold points are used during normal operations to bring exposures which are or could be significant to the attention of Plant Management. Supply System administrative exposure hold points will be automatically waived upon declaration of an Alert or higher emergency classification. The Radiation Protection Manager (RPM), for onsite, and the Radiological Emergency Manager (REM), for offsite, are still responsible for limiting personnel exposures in keeping with the ALARA philosophy.

Whenever the administrative exposure hold points are waived, efforts shall be made to keep all exposures below 10CFR20 limits. For Supply System employees, the TSC Manager will make decisions on planned exposures onsite which could exceed 10CFR20 limits, and the EOF Manager will make decisions on planned exposures offsite which could exceed these limits.



5.12 PROTECTIVE ACTION GUIDES (PAGs)

The Environmental Protection Agency (EPA) has established Emergency Worker and Lifesaving Activity Protective Action Guides as follows:

PROTECTIVE ACTION GUIDES FOR EMERGENCY WORKERS		
DOSE LIMIT	ACTIVITY	PROTECTIVE ACTIONS
5 rem TEDE <sup>1</sup>	ALL	Emergency Workers continuously monitor and limit exposure.
10 rem TEDE	PROTECTING PROPERTY	Evaluate alternatives prior to granting authorization to exceed 10CFR20 limits. Exposures above 10CFR20 limits require approval of the Emergency Director or designee.
25 rem TEDE	LIFE-SAVING OR PROTECTION OF LARGE POPULATIONS	Provide specific review and decision for each VOLUNTARY life-saving mission. Only volunteers fully aware of the risks should request exceeding this limit.
>25 rem TEDE	LIFE-SAVING OR PROTECTION OF LARGE POPULATIONS	Provide specific review and decision for each VOLUNTARY life-saving mission. Only volunteers fully aware of the risks should request exceeding this limit.

The Supply System will at all times attempt to keep exposures below 10CFR20 limits. However, situations such as the following may arise which could necessitate application of the above Protective Action Guides:

- a. lifesaving activities
- b. removal of injured persons
- c. undertaking corrective actions
- d. performing assessment actions
- e. providing first aid
- f. performing personnel decontamination
- g. providing ambulance services
- h. providing medical treatment services

Permission for emergency workers to receive additional radiation exposure is contained in procedures which includes expeditious decisions and comparison of relative risk.

<sup>1</sup>The total effective dose equivalent (TEDE) is the sum of the deep dose equivalent (DDE) resulting from exposure to external sources and the committed effective dose equivalent (CEDE) projected over 50 years for internal exposures. CEDE is the risk weighted sum of committed dose equivalents (CDE) to organs. CDE is the total dose from an internally deposited radionuclide over the subsequent 50 year period.

### 5.13 CONTAMINATION CONTROL

#### 5.13.1 Area Access

Controls have been established at WNP-2 to ensure there is no detectable fixed or loose contamination (beta-gamma or alpha) outside of the Radiologically Controlled Area (RCA) under normal or emergency conditions. Supply System policy is to minimize the potential for personnel contamination and to prevent the spread of contamination to uncontrolled areas at all times. Normally all personnel and equipment leaving the RCA are monitored to ensure the limits for contamination levels are met. However, normal in-plant contamination control procedures may be suspended during an emergency by the plant Radiation Protection Manager to allow for prompt emergency response and to minimize personnel exposure to other hazards. Contamination control measures intended to prevent transport of radioactive materials out of the plant or into continuously occupied areas such as the control room shall retain high priority.

#### 5.13.2 Personnel

Personnel work practices within the RCA are controlled by Health Physics procedures. Upon leaving a radiologically contaminated area, each worker will normally proceed to the nearest personnel monitoring station which has a background count rate of less than 300 cpm and perform a personal survey. Individuals leaving the RCA are normally monitored for contamination before entering an uncontrolled area.

If survey of an individual indicates contamination levels in excess of established contamination limits, decontamination will be performed. Records will be maintained in accordance with established Health Physics procedures. Potassium Iodide, respirators and protective clothing can be distributed to plant personnel if needed.

#### 5.13.3 Decontamination

Decontamination limits apply to personnel and equipment during routine and emergency operations. Only the Radiation Protection Manager or his delegate can waive these limits and then only on a case by case basis.

Normal personnel decontamination is accomplished in the 487' elevation Radwaste Building decontamination facility. All drains lead to the Radwaste system where the liquid is processed and monitored prior to discharge. During site emergency evacuation conditions, personnel decontaminations can be accomplished at the PSF where a decontamination shower and supplies are maintained.

Supply System policy requires decontamination of personnel, equipment, and material prior to release from a radiologically controlled area according to the criteria found in Chapter 12.5 of the FSAR.

If the contamination cannot be reduced to these limits by reasonable methods, such as with radioiodine skin contamination, the Radiation Protection Manager (for inside the Protected Area) and the Radiological Emergency Manager (for outside of that area) shall determine a further

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course of action. This may include referral to a local medical facility or placing the individual in an on-going exposure tracking program.

#### 5.13.4 Drinking Water and Food Supplies

Radiological surveys will periodically be made in areas where food is stored onsite and isotopic analyses will periodically be made of the WNP-2 drinking water supply. The primary source of potable water for WNP-2 is the Columbia River. It is unlikely that an airborne release of radioactive material could affect this supply.

Offsite vegetation and milk samples are also analyzed routinely as part of the Radiological Environmental Monitoring Program (REMP). In the event of an airborne release of radioactive materials, environmental samples are collected and analyzed.

### 5.14 PERSONNEL DOSE ASSESSMENT

Routine and emergency personnel exposure monitoring and dose assessments are accomplished by issuing thermoluminescent dosimeters (TLDs), electronic or direct reading dosimeters and monitoring for airborne radioactivity. A twenty-four hour per day capability to analyze Supply System issued dosimetry is available. The Supply System maintains a personnel monitoring program through the use of TLD readers and whole body counters.

#### 5.14.1 Thermoluminescent Dosimeters

Issuance of personnel TLDs will be in accordance with established Health Physics procedures. Special provisions are included to increase the frequency of TLD processing, as necessary, during emergencies.

The measured dose as determined by TLDs shall serve as the permanent and official record of the individual's deep dose equivalent (DDE) and skin dose. Radiation dose to the hands, forearms, feet and ankles shall be obtained by placing additional TLDs in those locations when extremity exposure may be the controlling factor.

#### 5.14.2 Direct Reading Dosimeters

Electronic or direct reading pocket dosimeters are issued to personnel entering radiologically controlled areas. Personnel shall be instructed to read these dosimeters frequently. Dosimeter readings provide an estimated record of external exposure received on a daily basis.

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### 5.14.3 Issuance of Dosimetry to Offsite Emergency Personnel Responding Onsite

Offsite emergency personnel who respond onsite and do not have preassigned dosimetry will be issued the appropriate personnel dosimetry upon arrival at the site access point.

Emergencies requiring immediate response are characterized by the necessity for access by emergency response personnel with minimal or no delay. Examples include fire fighting teams, emergency medical personnel or bomb squads. In this situation, dosimetry will be dispensed by Security personnel at the access point. Procedures are established to ensure dosimeters are read at appropriate frequencies. Dosimetry and necessary personal and exposure information will be collected upon leaving the site. Supply System Security will be provided with sufficient dosimetry devices, procedures, and data forms for this type of occurrence.

Offsite (State and County) personnel responding to the EOF will respond with their own dosimetry or will be provided dosimetry by the Supply System if necessary.

### 5.14.4 Airborne Radioactivity Monitoring

The primary method utilized to determine potential internal exposure of plant personnel is the measurement of airborne radioactivity. Standard Health Physics procedures describe the collection and analysis of air samples.

### 5.14.5 Whole Body Counting and In Vitro Bioassays

Whole body counting and in vitro bioassay will be available during and after an emergency to aid in determining the extent of an individual's internal exposure to radioactive materials. Measurements of radioactivity in the body (in vivo), and/or radioactivity excreted from the body (in vitro), will be performed as necessary. This will enable timely evaluation of uptakes of radioactive material whenever it is suspected that the individual has been exposed to airborne radioactivity above predetermined levels specified in established procedures.

### 5.14.6 Radiation Exposure Records

Exposure records are maintained, i.e., the Total Exposure System, for external and internal radiation exposure for each person entering a radiologically controlled area at a Supply System nuclear facility. These records include external dose [Deep Dose Equivalent (DDE)], skin and extremities dose [Skin Dose Equivalent (SDE)] and internal dose [Committed Dose Equivalents (CDE)] determined by dosimetry, whole body counting and/or in vitro bioassay.

## 5.15 RESPIRATORY PROTECTION

Selected personnel assigned in-plant emergency response duties are trained in the use of respiratory protective equipment and qualified through quantitative respiratory fit testing. Respiratory protective equipment is maintained at strategic locations in the plant with backup supplies available. Respiratory protection under emergency conditions is administered in accordance with normal operating procedures with special provisions for prompt emergency action requirements.

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Facilities and equipment are available at the Emergency Operations Facility to qualify outside response personnel on the use of respiratory protective equipment.

#### 5.16 THYROID BLOCKING AGENT

Potassium Iodide (KI) is maintained for use by emergency workers at strategic locations.

In the event of a release involving radioiodine, the TSC Manager, in consultation with the Radiation Protection Manager, will issue instructions concerning the use of potassium iodide by in-plant emergency workers. The EOF Manager, in consultation with the Radiological Emergency Manager, will issue instructions to Supply System environmental field teams and emergency workers in the Exclusion Area concerning the use of potassium iodide and will recommend that other offsite (State, County, etc.) emergency workers be issued instructions concerning use of potassium iodide. The EOF Manager will forward his recommendations to the appropriate offsite authorities. The thyroid blocking capability of KI is most effective when taken prior to or immediately after exposure to radioiodine. Therefore, a timely decision is necessary concerning this action.

Whenever offsite resources are expended, the Supply System will provide KI, along with personnel monitoring, dosimetry and decontamination services, when needed by offsite emergency workers.

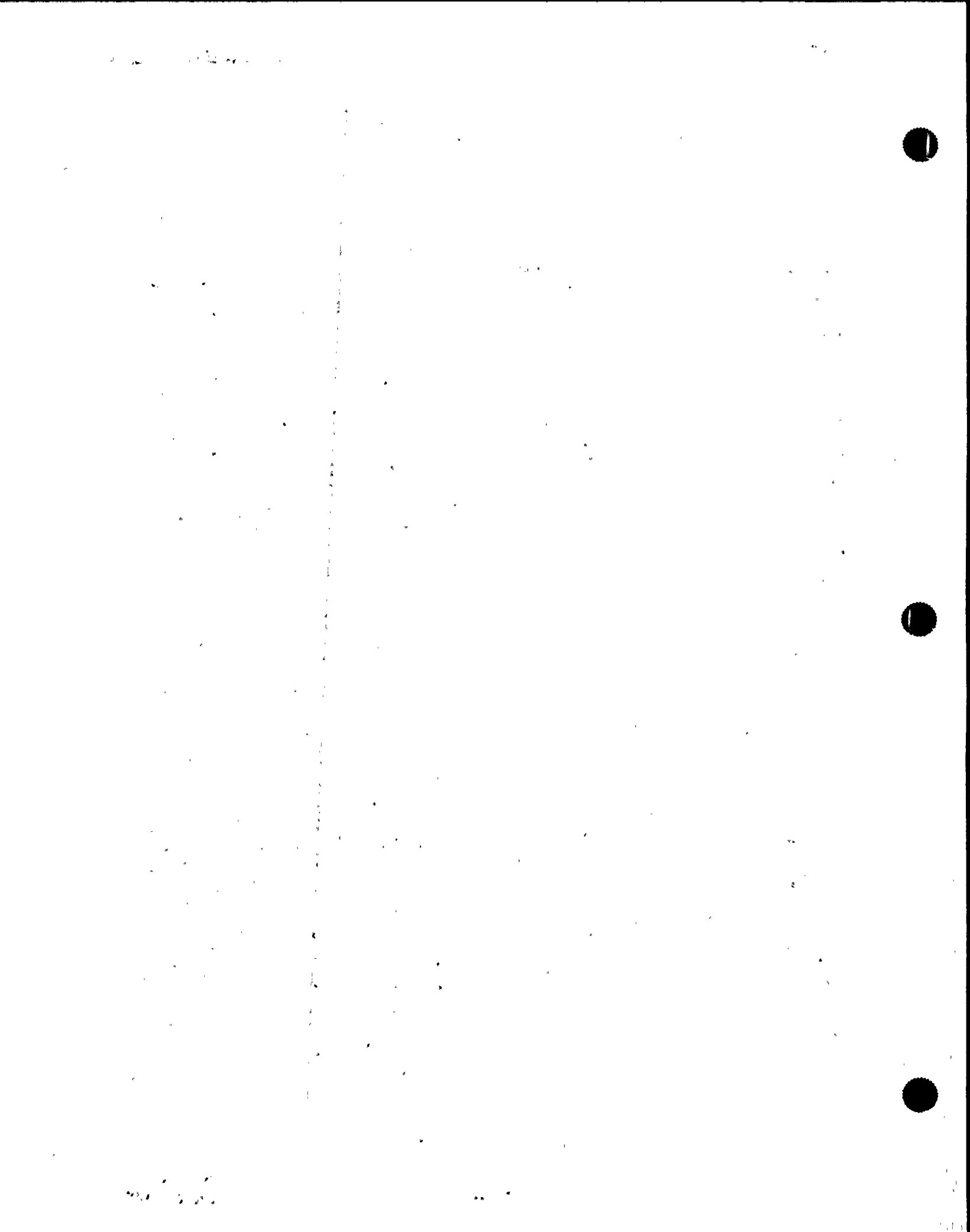


Description	Total Within 2 Miles	Areas Within 5 Miles				Areas Within 10 Miles			
		I	II	III	Total	I	II	III	Total
Permanent Population	-	124	40	-	164	1050	1136	858	3044
Permanent Population Vehicles	-	41	13	-	54	347	380	286	1013
Transient Population	1133	1744	141	1560	3445	1571	7154	3931	12,656
Transient Population Vehicles	971	581	64	964	2580	5763	2636	2944	6102
General Population	1133	1868	181	1560	3609	2621	8290	4789	15,700
Total Vehicles	971	622	77	964	2634	670	3016	3230	7115
Notification Time Minutes	15	30	30	30	30	30	30	30	30
Permanent Population Evac. Time Normal Conditions Hours Minutes	-	1:00	1:00	-	1:00	1:30	1:30	1:30	1:30
General Population Evac. Time Normal Conditions Hours Minutes	1:00	1:00	1:00	1:30	1:30	1:30	1:20	2:15	2:15
Permanent Population Evac. Time Adverse Conditions Hours Minutes	-	1:00	1:00	-	1:00	1:30	1:30	1:30	1:30
General Population Evac. Time Adverse Conditions Hours Minutes	1:30	1:00	1:00	2:00	2:00	1:30	1:30	2:30	2:30
Confirmation Time Minutes	30	60	60	60	60	60	60	60	60

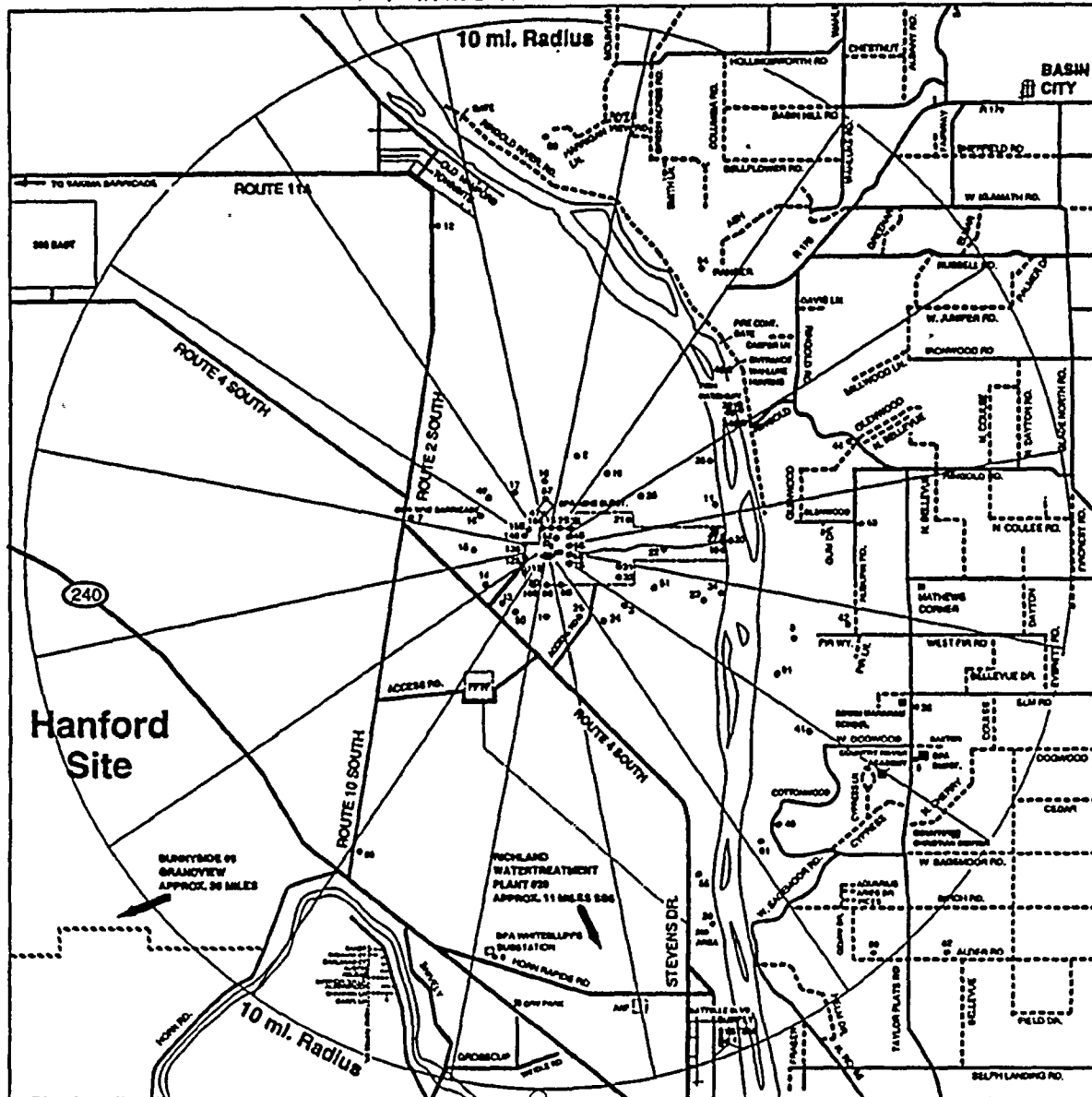
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Rev. 3  
June 1996

Table 5-1, Summary of Results of Evacuation Times Analysis



RADIOLOGICAL ENVIRONMENTAL MONITORING SAMPLE LOCATIONS  
INSIDE OF 10 MILE RADIUS



Station	Sector	Radial Miles	IDL	API/I	Station	Sector	Radial Miles	IDL	API/I	Station	Sector	Radial Miles	IDL	API/I
1	S	1.3	O	X	19	NE	1.8	O		38	E	28.5 (25.0)		
2	NNE	1.8	O		20	ENE	1.9	O		39	NE	4.3		
3	SE	2.0	X		21	ENE	1.5	X	X	40	SE	8.4	O	O
4	SSE	9.3	O	O	22	E	2.1	O		41	SE	8.8	O	O
5	ESE	7.7	O	X	23	ESE	3.0	X	X	42	ESE	5.6	O	O
6	E	7.7	O	X	24	SE	1.9	O		43	E	5.7	O	O
7	WNN	2.7	O	X	25	SSE	1.8	O		44	ENE	5.7	O	O
8	ESE	4.7	O	O	26	E	3.2			45	ENE	4.2	O	O
9A	WSW	30.0	O	O	27	E	3.2			46	NE	4.7	X	
9B	WSW	35.0			28	SSE	7.4			47	N	0.5	O	O
9C	WSW	33.0	O		29	SSE	11.0			48	NE	4.3	O	O
10	E	3.1	X		30	E	3.5			49	NW	1.2	O	O
11	ENE	3.1	X		31	E	1.1			50	SSW	1.2	O	O
12	NNW	6.1	O		32	E	1.2			51	ESE	2.1	O	
13	SW	1.4	O		33	ENE	3.3			52	N	0.1		
14	WSW	1.4	O		34	ESE	3.3			53	N	7.5	O	
15	W	1.4	O		35	ENE	10.5			54	NNE	8.5	O	
16	WNN	1.4	O		36	ESE	7.2			55	SSE	7.0	O	
17	NNW	1.2	O		37A	SSE	17.0			56	SSW	7.0	O	
18	N	1.1	O		37B	SSE	18.0			57	N	0.7		
19	NE	1.8	O											

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Jan 1995

**LEGEND**

— PAVED ROAD

- - - - - DRIVE RD OR BRIDGE ROAD

- - - - - RAILROAD LINES

SCALE  
0 1 2 Miles

- Control location.
- X - Sample collected at station (non-RETS)
- O - Radiological Environmental Technical Specification (RETS) sample collected at station.
- - Estimated from center of WNP-2 Containment from map position.
- O API/I - Air Particulate and Iodine

Figure 5-1, Environmental Sampling Points





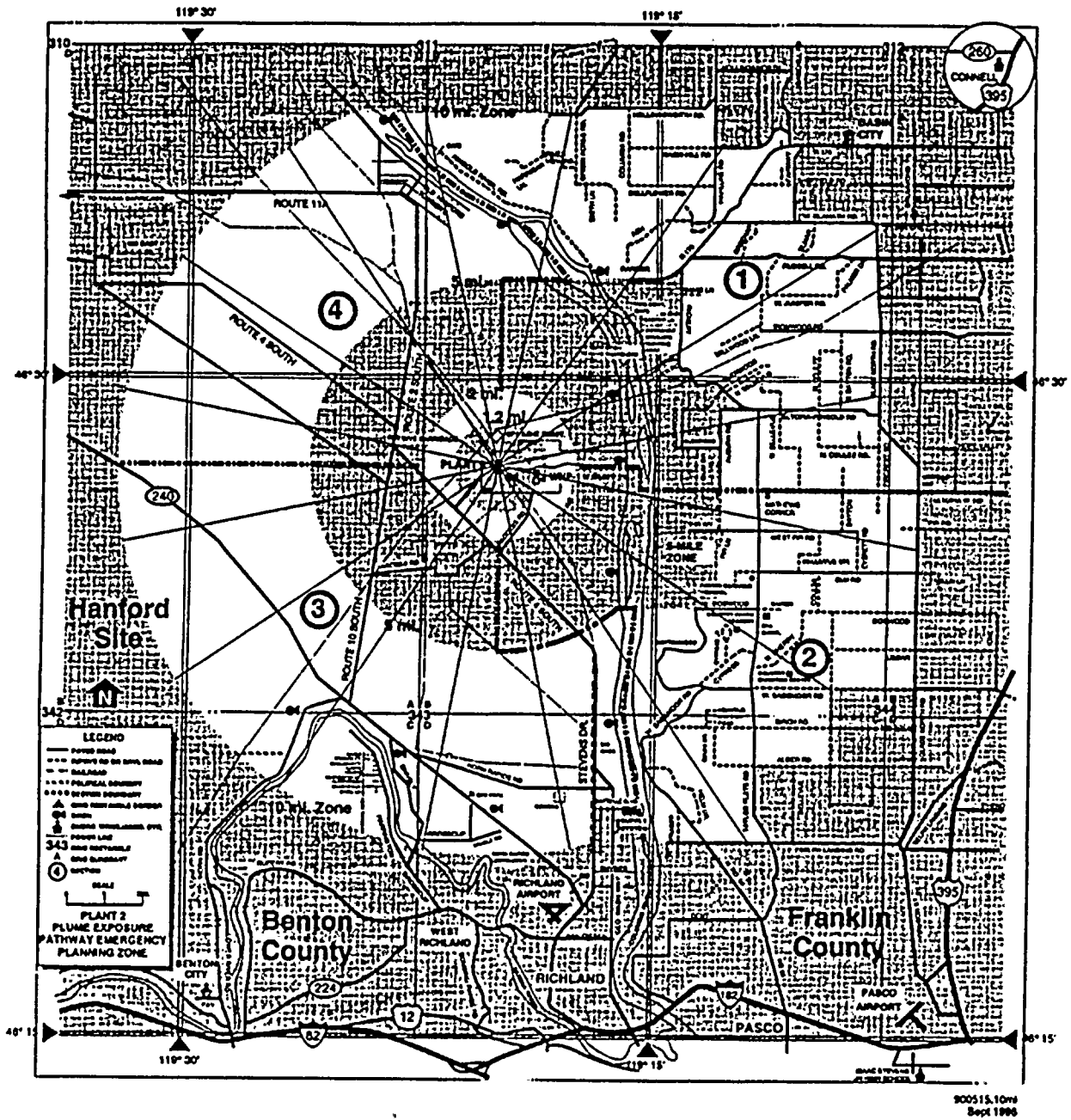
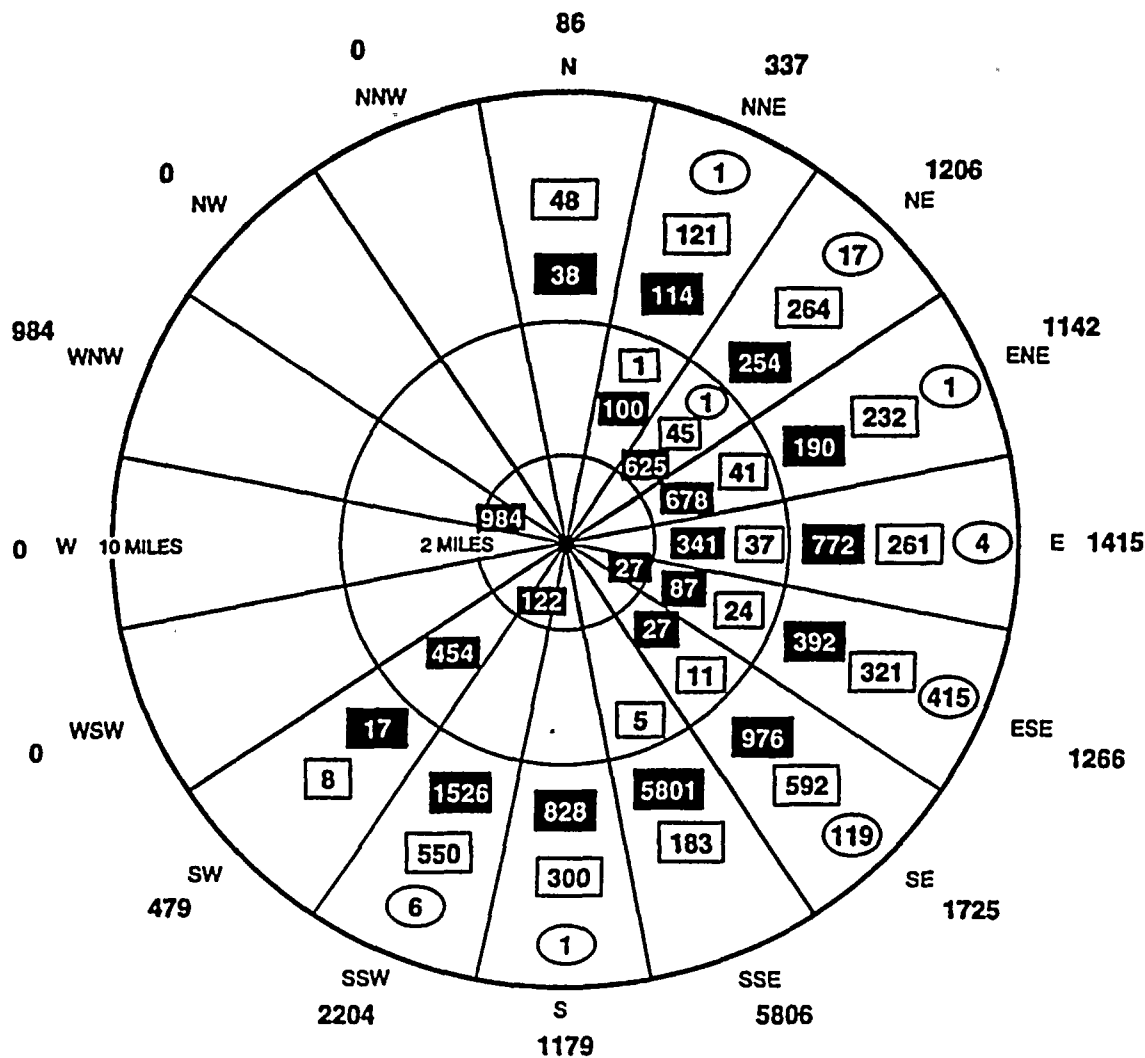


Figure 5-2, Ten Mile Grid Map





**17,829** TOTAL SEGMENT POPULATION  
0 TO 10 MILES

POPULATION TOTALS - <b>PERMANENT</b>			
RING MILES	RING POPULATION	TOTAL MILES	CUMULATIVE POPULATION
0-2	0	0-2	0
2-5	164	0-5	164
5-10	2880	0-10	3044

POPULATION TOTALS - <b>TRANSIENT</b>			
RING MILES	RING POPULATION	TOTAL MILES	CUMULATIVE POPULATION
0-2	1133	0-2	1133
2-5	2312	0-5	3445
5-10	10,775	0-10	14,220

POPULATION TOTALS - <b>SPECIAL</b>			
RING MILES	RING POPULATION	TOTAL MILES	CUMULATIVE POPULATION
0-2	0	0-2	0
2-5	1	0-5	1
5-10	564	0-10	565

POPULATION TOTALS			
RING MILES	RING POPULATION	TOTAL MILES	CUMULATIVE POPULATION
0-2	1133	0-2	1133
2-5	2477	0-5	3610
5-10	14,219	0-10	17,829

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June 1996  
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Figure 5-3, Total Population Within the 10-Mile EPZ Broken Down Into Classifications



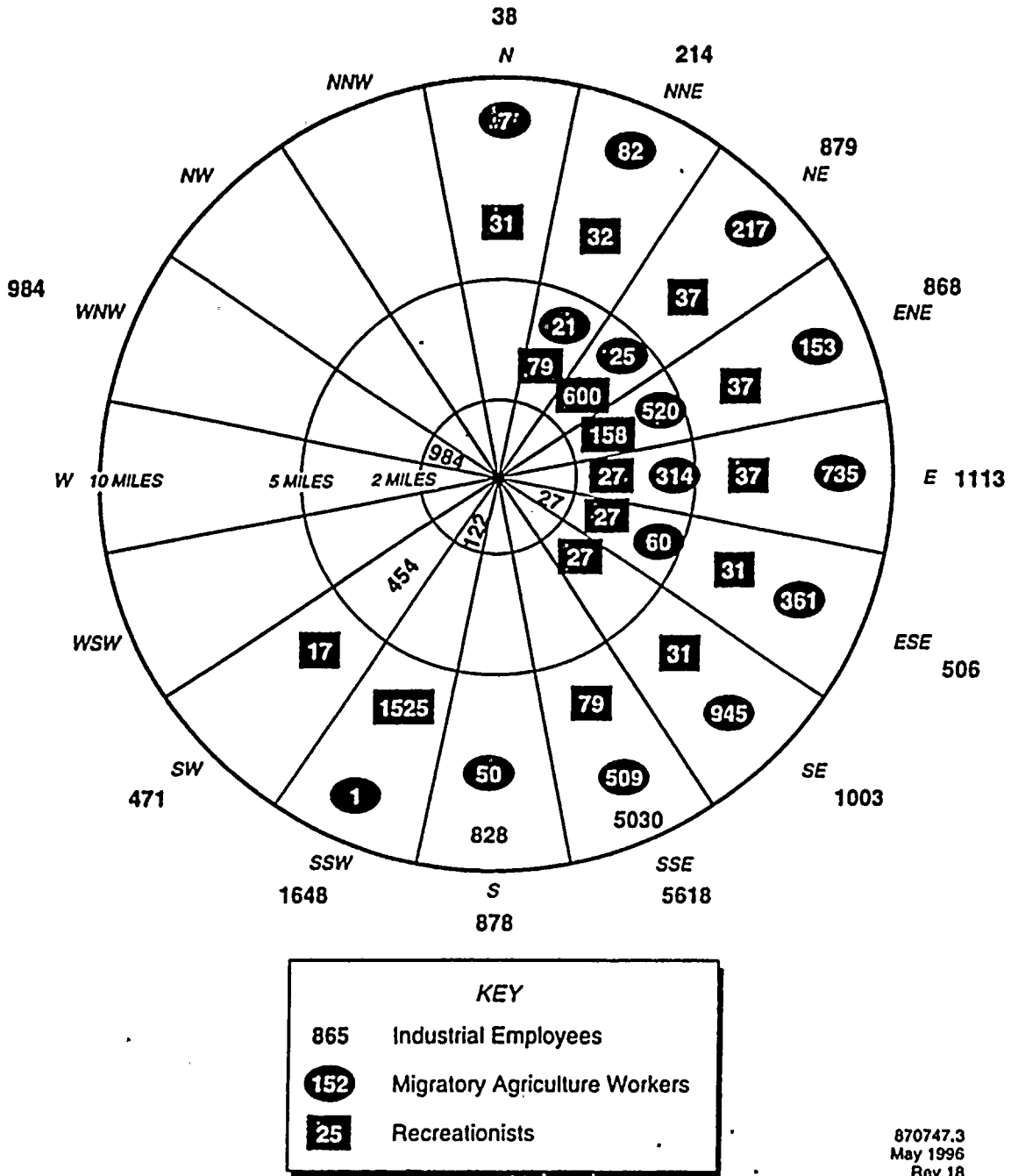
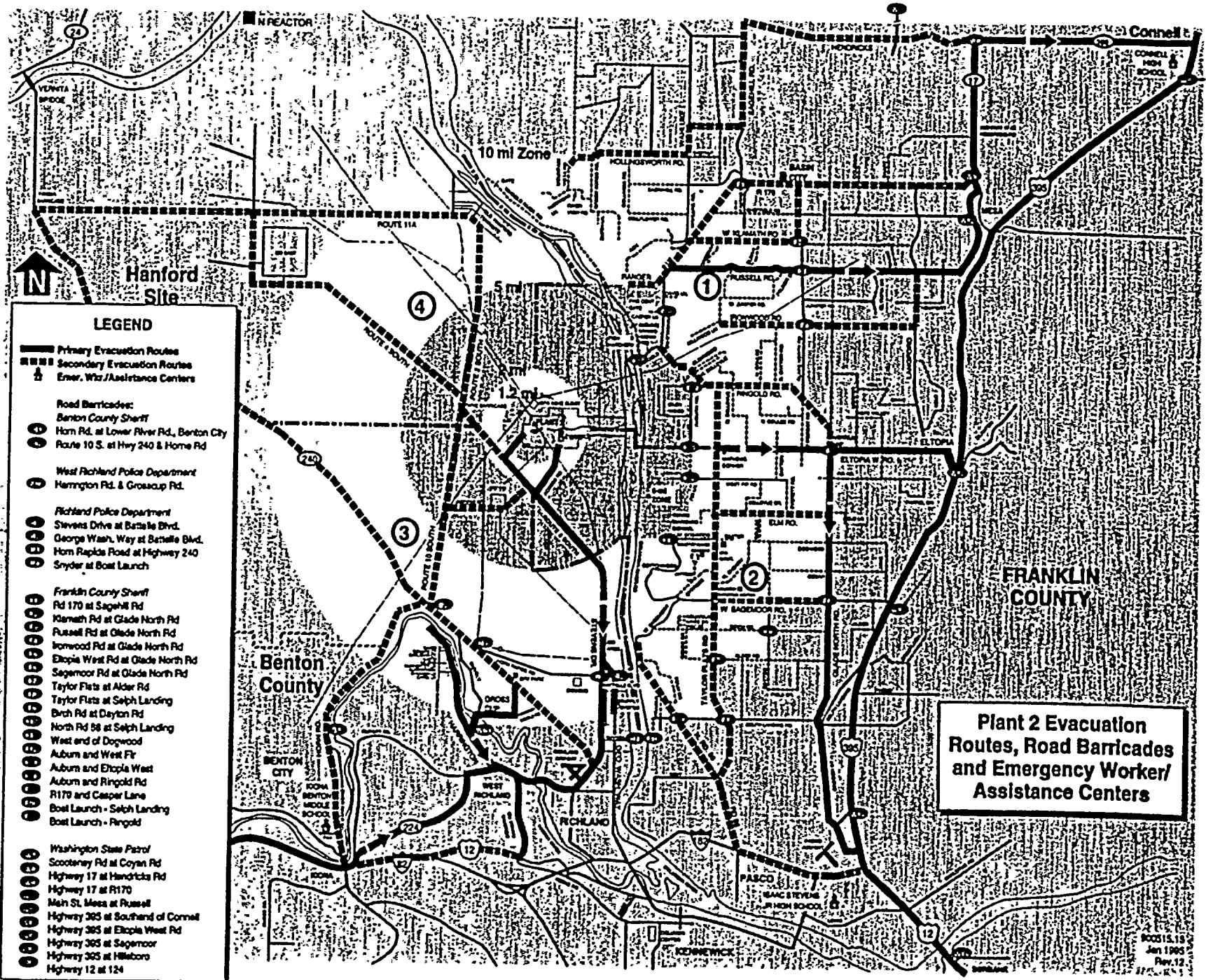


Figure 5-4, Distribution of Transient Population Within 10-Mile EPZ





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March 1997

Figure 5-5, Evacuation Routes, Traffic Control Points, and Assistance Centers

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Rev.12

The first part of the report deals with the general situation of the country and the progress of the work during the year. It is followed by a detailed account of the various projects and the results achieved. The report concludes with a summary of the work done and the plans for the future.

The work during the year has been very busy and has resulted in many important discoveries. The most significant of these are the discovery of the new element, the discovery of the structure of the nucleus, and the discovery of the structure of the atom.

The discovery of the new element was made by the discovery of a new radioactive substance. This substance was found to have a half-life of about 100 years and was named after the discoverer.

The discovery of the structure of the nucleus was made by the discovery of the neutron. This particle was found to be present in the nucleus of all atoms and was named after the discoverer.

The discovery of the structure of the atom was made by the discovery of the electron. This particle was found to be present in all atoms and was named after the discoverer.

The work during the year has been very busy and has resulted in many important discoveries. The most significant of these are the discovery of the new element, the discovery of the structure of the nucleus, and the discovery of the structure of the atom.



Figure 6.A. Permanent Population-Normal Conditions

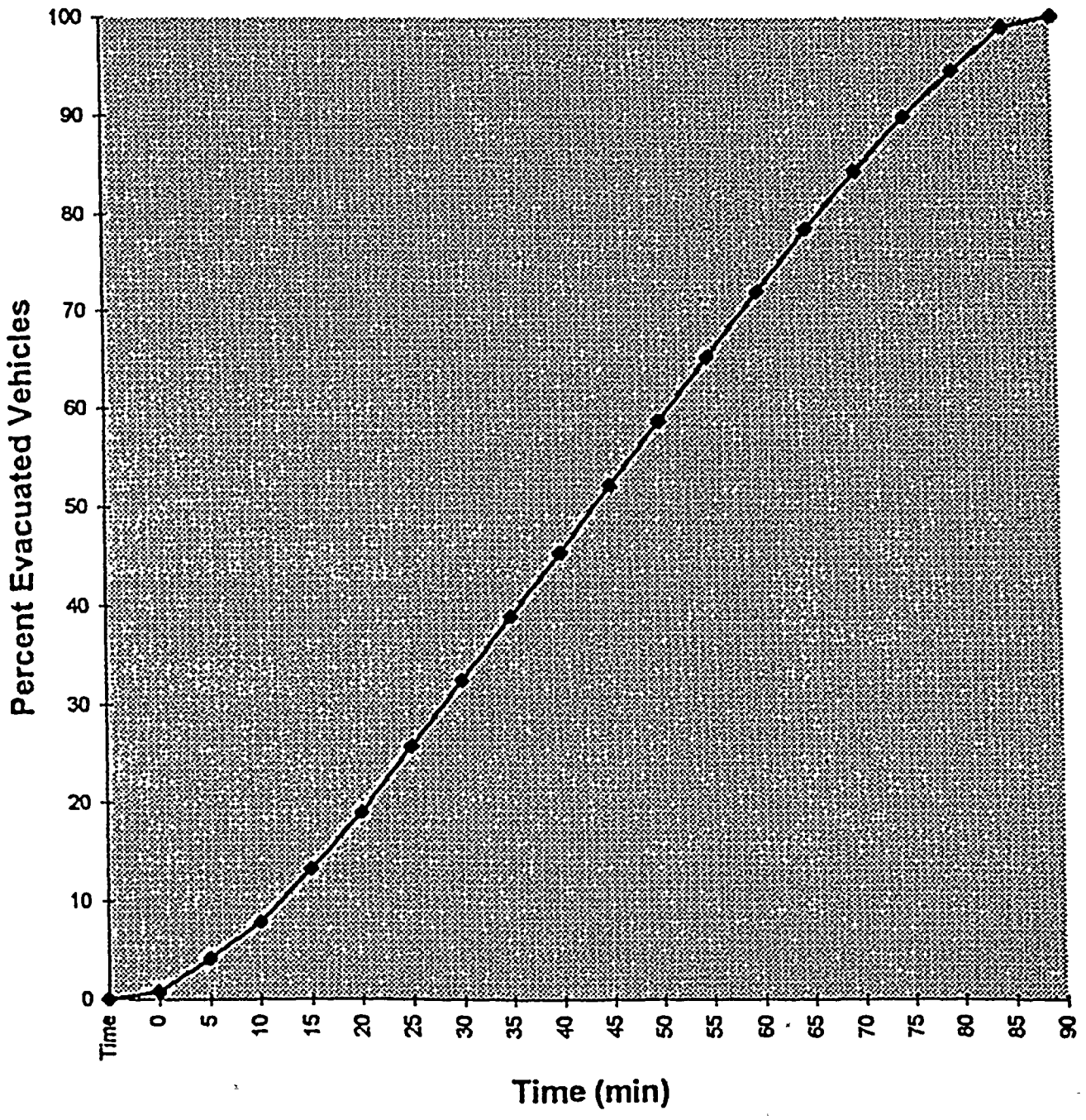


Figure 6.B. Permanent Population-Adverse Conditions

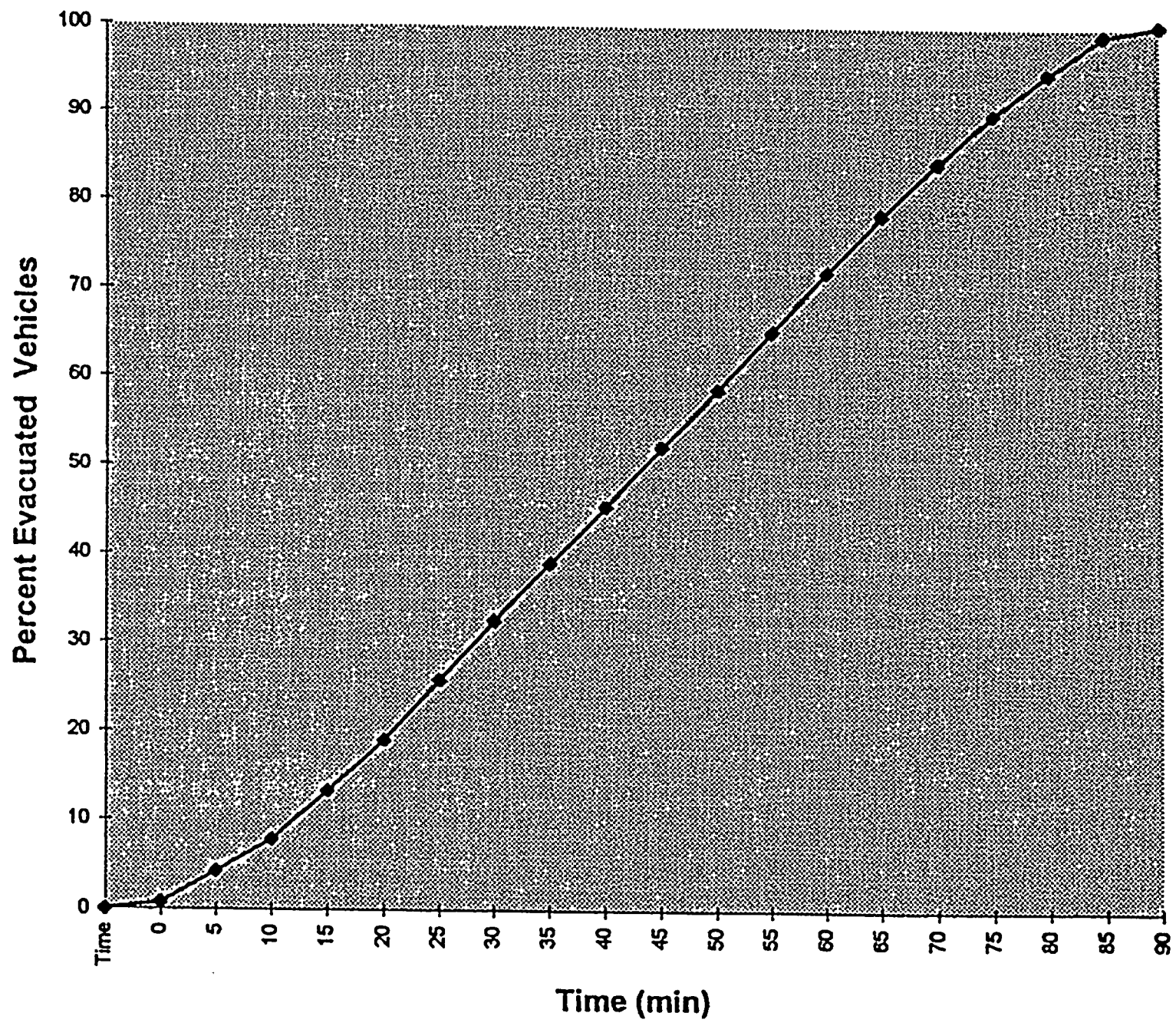




Figure 6.C. General Population-Normal Conditions

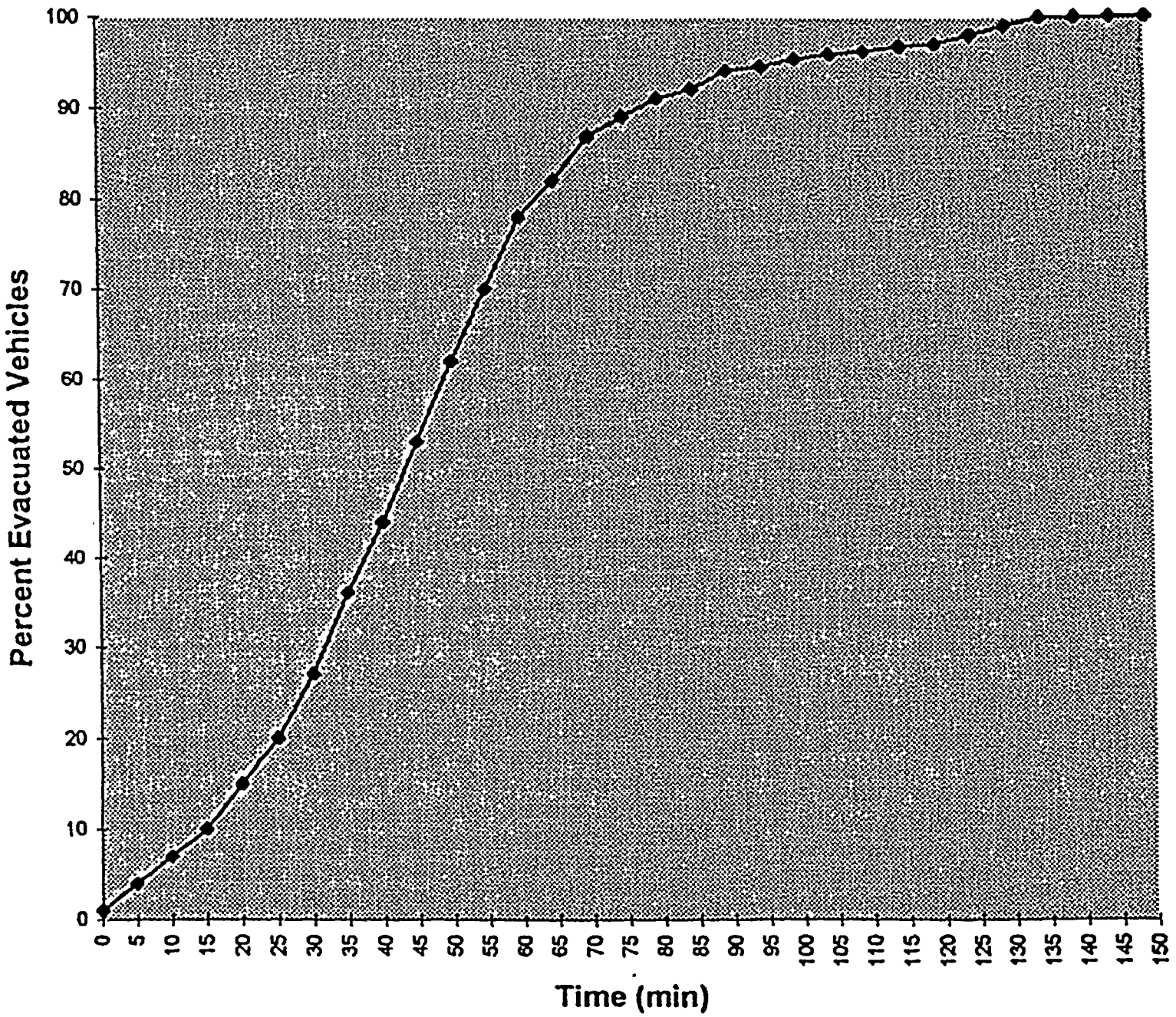
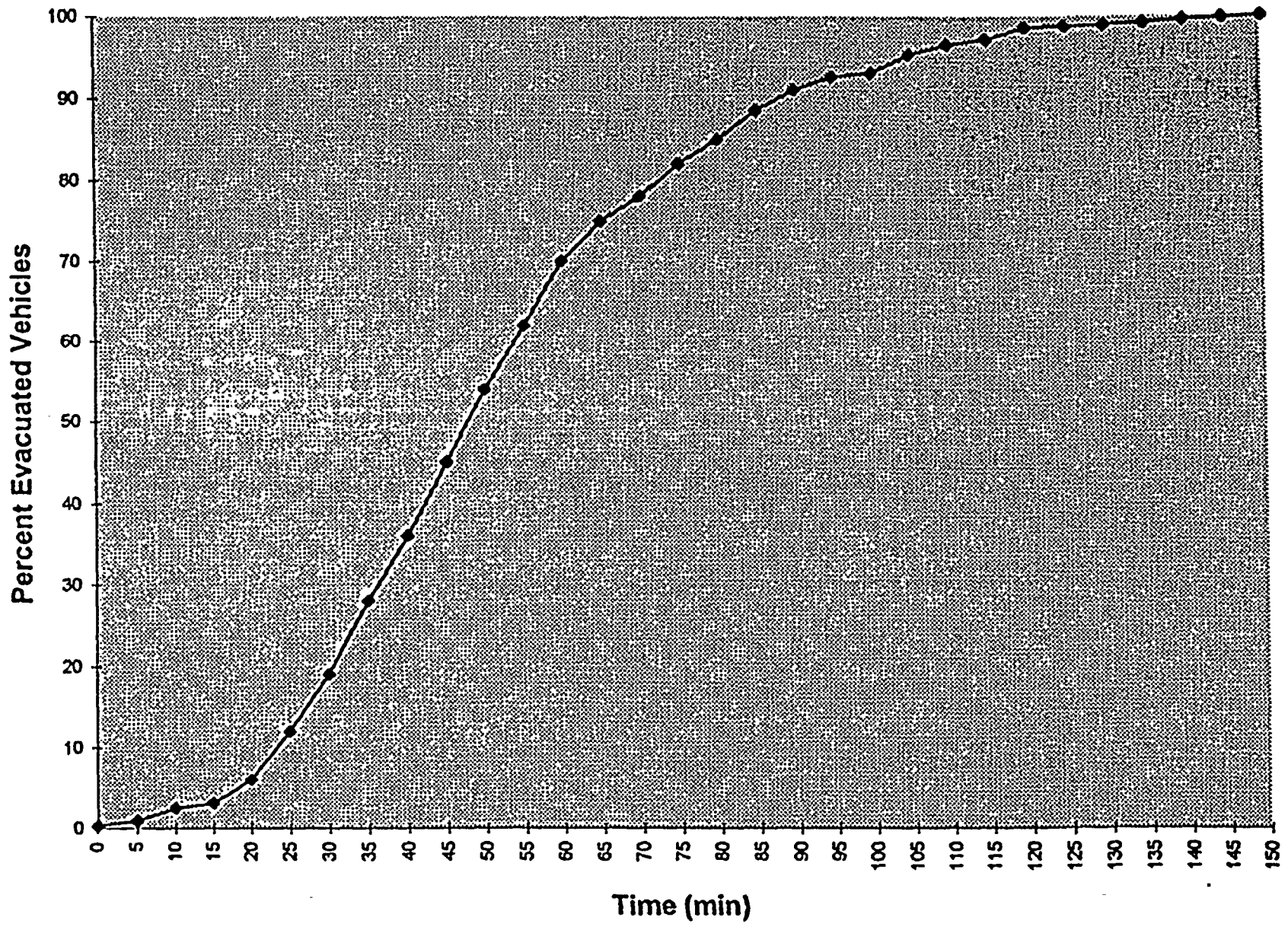




Figure 6.D. General Population-Adverse Conditions



SECTION 6  
EMERGENCY FACILITIES AND EQUIPMENT

6.1 PLANT FACILITIES

Located within the WNP-2 facilities are several areas which will be used for evaluation and initiation of emergency actions. These facilities have the capability to manage the short term response and maintain plant control through sustained emergency and recovery operations.

6.1.1 Control Room

The WNP-2 Control Room is located in the Radwaste Building, adjacent to the Reactor Building, as shown in Figure 6-1. Several entrance/exit points, each with airlocks, are provided. The Control Room contains instrumentation, controls and displays for the nuclear, reactor coolant, electrical, safety and accident monitoring systems and is where an emergency would be initially classified and declared.

The Control Room is staffed by licensed reactor operators and senior reactor operators and is under the direction of the plant Shift Manager twenty-four hours per day. Control Room personnel are responsible for coordinating all emergency response activities until other emergency facilities are activated. Control Room personnel are responsible to diagnose any abnormal plant conditions, perform corrective actions to mitigate the abnormal conditions, manage plant operations and perform initial emergency response activities.

Access to the Control Room during an emergency will be limited to essential personnel such as operators on duty or persons given specific permission for entry by the Technical Support Center Manager or the Shift Manager.

The Control Room has been designed for accessibility and habitability during the occurrences of postulated accidents that could result in the release of fission products and/or hazardous chemicals. To limit inward migration of hazardous materials the Control Room is maintained at a positive pressure with respect to adjacent areas using the pressurization mode of the control room ventilation system. The Control Room will be informed of a sodium oxide release from FFTF. Refer to FSAR section 6.4.4.2.2.

The system has been designed with both normal and remote sources of air to ensure the availability of uncontaminated air at all times. Both HEPA and charcoal filters are included. Shielding is provided to ensure that the combined radiation exposure of Control Room personnel during a postulated design-basis accident would remain within regulatory guidelines.

The Control Room communication system permits contact with the onsite Technical Support Center (TSC), the onsite Operations Support Center (OSC), the Emergency Operations Facility (EOF), and the federal, state and local emergency response organizations on a twenty-four hour per day basis.





### 6.1.2 Technical Support Center

The WNP-2 Technical Support Center (TSC) is a structure attached to the Radwaste Building on the west side of the plant (refer to Figure 6-1). A typical floor diagram is shown in Figure 6-2. The TSC is as habitable as the Control Room during accidents. The TSC ventilation HEPA filters and charcoal absorbers are the same type as those used for the Control Room System. The ventilation system normal air intake will automatically switch to the Control Room remote air intake upon receipt of an isolation signal. Should the TSC become uninhabitable, the TSC Manager in consultation with radiation protection personnel, will decide on an alternate TSC location and setup where the TSC functions can continue to be performed.

The TSC is activated during an Alert or higher emergency classification and is under the direction of the TSC Manager. The TSC Manager may assume the duties of Emergency Director from the Shift Manager if not transferred directly to the EOF Manager. Staffing includes designated technical, engineering and senior management personnel. Space is available for a small staff of Nuclear Regulatory Commission personnel during emergency conditions.

Functions of the TSC are to provide management and technical support to plant operations personnel during emergencies. This relieves the reactor operators of peripheral duties not directly related to reactor systems manipulation and prevents congestion in the Control Room. The TSC will perform Emergency Operations Facility functions during Alert, Site Area Emergency and General Emergency classifications until the Emergency Operations Facility becomes functional. TSC personnel have ready access to up-to-date plant records needed to perform emergency functions.

The TSC is the primary onsite communications center for the plant during an emergency. It has reliable voice communications with the onsite Operations Support Center, Emergency Operation Facility, Richland Office Complex, Control Room, NRC, and state and local Emergency Operations Centers.

Plant status, meteorological instrumentation, Plant Display and Information System (PDIS), display equipment and power supplies are provided in the TSC to support a comprehensive analysis of emergency conditions. A power circuit supplies the TSC from a Class 1E source located in the plant. This power source is backed by a diesel generator. Radiological monitoring equipment is available to continuously monitor dose rates and airborne radioactivity concentrations in the TSC. The TSC also assesses plant radiological conditions. In addition, protective equipment such as anti-contamination clothing, respirators and potassium iodide are provided in the TSC should conditions warrant their use.

### 6.1.3 Operations Support Center

A designated portion of the Service Building will serve as the Operations Support Center (OSC) for WNP-2 and will be activated for an Alert or higher emergency classification. The location of this center is shown in Figure 6-1. If the primary OSC location becomes uninhabitable, the OSC Manager, in consultation with radiation protection personnel, will decide on an alternative OSC setup, and OSC personnel will be evacuated to an alternate location where OSC functions can continue to be performed.

The following table shows the results of the survey conducted in the year 1950-1951. The data is presented in a tabular format, with columns representing different categories and rows representing individual data points. The table is organized into several sections, each corresponding to a different aspect of the survey. The first section deals with the general characteristics of the respondents, while the subsequent sections focus on specific areas of interest. The data is presented in a clear and concise manner, allowing for easy comparison and analysis. The results of the survey are discussed in detail in the following sections, highlighting the key findings and their implications. The survey was conducted using a random sampling method, ensuring that the results are representative of the population. The data is presented in a tabular format, with columns representing different categories and rows representing individual data points. The table is organized into several sections, each corresponding to a different aspect of the survey. The first section deals with the general characteristics of the respondents, while the subsequent sections focus on specific areas of interest. The data is presented in a clear and concise manner, allowing for easy comparison and analysis. The results of the survey are discussed in detail in the following sections, highlighting the key findings and their implications. The survey was conducted using a random sampling method, ensuring that the results are representative of the population.

The OSC will be under the control of the OSC Manager who is responsible for dispatching and coordinating in-plant team activities during emergencies. The OSC is activated during an Alert or higher emergency classification and provides a location for coordinated logistic support outside the Control Room.

The OSC Manager has communications necessary to dispatch and coordinate emergency team activities with the Shift Manager and TSC Manager, for other necessary onsite and offsite communication, and for emergency team communications (see Section 6). Equipment and supplies are available in the OSC for emergency team use. A list of emergency equipment kits is provided in Appendix 3.

#### 6.1.4 Security Alarm Stations

Two security alarm stations are maintained at WNP-2. The Central Alarm Station (CAS) is the primary security center and is located in a separate building near the Service Building. The Secondary Alarm Station (SAS) is the backup security center located in the Control Room.

#### 6.1.5 Protected Area Access Point

Persons requesting entrance to the plant will report to the Protected Area Access Point. Security will issue dosimeters as needed, maintain personnel accountability, and notify the onsite Operations Support Center of the arrival of persons and receive permission to allow entry. In situations which require immediate access by personnel and equipment, such as fire or medical emergencies, Security will be notified to permit immediate entry. The Security Shift Lieutenant will coordinate with the Technical Support Center Manager for implementation of the Safeguards Contingency Plan.

#### 6.1.6 Personnel Decontamination and First Aid Facilities

First aid equipment kits required by the Washington Industrial Safety and Health Act are located as close as feasible to areas which have the heaviest concentration of workers. Designated locations are similar to those shown in Appendix 3.

Initial first aid for employees is provided by the Fire Brigade Team (FB) which is composed of first aid trained personnel who are designated FB members during each work shift.

Medical emergencies are reported via a special phone number that is posted throughout the plant. The special number rings into the Control Room where personnel can then dispatch FB members to an emergency by radio, telephone, or by the plant public address system.

Fire Brigade members receive initial and annual continuing education training in first aid from an in-house program that is certified as meeting "First Responder" requirements by the State of Washington.



A decontamination facility is provided on the 487' elevation of the Radwaste Building (refer to Figure 6-3). The facility consists of a large shower area with drains connected to the radwaste effluent treatment system. First aid equipment and decontamination supplies are located nearby and will be used whenever a contamination incident is involved. Decontamination will also be implemented as necessary at the Richland Office Complex and Emergency Worker Assistance Centers (EWACs).

## 6.2 EMERGENCY OPERATIONS FACILITY (PLANT SUPPORT FACILITY)

A Plant Support Facility is located 0.75 miles southwest of WNP-2. This facility is used to support normal plant operations and includes a 20,000 square foot shielded area in the lower level which includes the 4,500 square foot Emergency Operations Facility (EOF).

A typical floor plan of the Plant Support Facility is shown in Figure 6-4. The EOF contains several functional areas which are provided for various groups and will be activated as necessary for an Unusual Event and fully for an Alert, Site Area Emergency or General Emergency.

The EOF is under the direction of the Emergency Operations Facility (EOF) Manager and assists the plant by handling those functions associated with evaluating and minimizing the offsite effects of the accident, as well as supporting the TSC and Control Room with technical data analysis. This assistance includes such functions as field monitoring, dose projections, area security, interfacing with outside organizations, recommendation of protective actions for the public, assisting the plant technical staff, public information, administrative services, scheduling of personnel, and establishing a recovery program. If response to the primary EOF is hampered by radiological or other conditions, personnel unable to respond to the primary EOF will be directed to respond to the alternate EOF located at the Supply System Richland Office Complex. Sufficient telephone links are available at the alternate EOF to communicate with the primary EOF and TSC. If the primary EOF location becomes uninhabitable, the EOF Manager in consultation with radiation protection personnel, will determine whether to evacuate the primary EOF, what equipment to take, and where to relocate. Select EOF staff will then evacuate and continue to perform the EOF functions.

The EOF will be used by representatives of the various offsite agencies to coordinate activities, resolve problems, maintain duty rosters, and make periodic status reports to their respective agencies. A close working relationship between these agencies and the Supply System is essential to the success of operations involving the general public. The personnel in the EOF receive information from all functional areas and provide clarifications to their respective agencies. Periodic briefings will be provided by Supply System personnel to keep Supply System and offsite agency personnel up-to-date on plant conditions and emergency measures underway.

The EOF is not used as a normal work location outside of drill and emergency use. It is subjected to periodic walkdowns by emergency preparedness personnel, as well as regularly scheduled inspections to ensure its readiness.



### 6.2.1 Emergency/Recovery Operations Area

The EOF Manager and his immediate staff will coordinate activities from the Emergency/Recovery Operations Area of the EOF. The EOF Manager is responsible for the overall emergency effort and provides the necessary support to the TSC Manager. The Emergency/Recovery Operations Area will maintain up-to-date information on plant and offsite status, recovery planning and scheduling, and will function as the designated area for periodic update briefings with selected personnel assigned to the EOF, including outside agency personnel.

### 6.2.2 Engineering Support Area

A segment of the EOF is designated as an Engineering Support Area which is established for use by the Supply System's engineering personnel, and architect/engineers, vendors, and contractors requested to assist the Supply System. A technical data information system including meteorological, radiological, and plant system status is available. Essential plant technical information is available in this area.

Using this area in the EOF, personnel from organizations outside the plant staff can provide needed technical assistance without responding directly to the plant. This provides technical personnel readily available to the plant if needed. The Engineering Support Area also provides a secondary location to track plant conditions and provides current and projected plant status reports to MUDAC and to the EOF Manager for inclusion in the formulation of Protective Action Recommendations.

### 6.2.3 Logistics Support Area

A designated portion of the EOF is established for logistics support functions which are provided by the Site Support Manager and staff. The Site Support Manager and his staff will provide general administrative support and logistical support to the EOF staff and as directed for other emergency centers.

### 6.2.4 Meteorology and Unified Dose Assessment Center

The Meteorology and Unified Dose Assessment Center (MUDAC) is utilized as a joint center by the Supply System, DOE-RL, and States of Washington and Oregon Departments of Health to coordinate field team operations, project dose rates, record actual measured dose rates during an emergency, and determine protective action recommendations. The computerized Emergency Dose Projection System as described in Section 5 is located in this center. Actual and projected doses obtained will be available for use in determining protective action recommendations for the general populations. From the MUDAC information can be sent by facsimile to the Benton/Franklin County Emergency Operations Center, Washington State Emergency Operations Center, Oregon State Emergency Coordination Center, and other Supply System emergency centers. Communications with the field monitoring teams is provided in MUDAC. This capability allows for relaying instructions and receiving survey results.





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The first part of the report deals with the general situation of the country and the progress of the work during the year. It is followed by a detailed account of the various projects and the results achieved. The report concludes with a summary of the work done and the plans for the future.

The work during the year has been very busy and has resulted in many important discoveries. The most important of these are the discovery of the new element, the discovery of the structure of the atom, and the discovery of the laws of physics.

The work has been carried out in a very systematic and thorough manner, and the results are of the highest quality. It is a pleasure to report that the work has been completed ahead of schedule and that the results are of the highest quality.

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### 6.2.5 Security Communications Center

The Security Communications Center is utilized in the notification process and has voice and hard copy transmission capabilities as detailed in Section 4.6. Any information received here will be delivered to the appropriate personnel.

### 6.2.6 News Release Preparation and Media Briefing

A news release preparation area is provided in the EOF for the Supply System's public relations personnel to develop public information status reports. These status reports will be updated and distributed to the Joint Information Center (JIC) located at the ROC. A media briefing area is available in the PSF outside of the EOF. The main media center is located at the Supply System ROC in Richland. Groups of media personnel may be escorted to the EOF, as conditions permit, for briefings and tours. This action will be taken under the direction of the EOF Public Information Officer (PIO), and with approval of the EOF Manager.

### 6.2.7 Work Areas

Several work areas are identified for Supply System personnel as well as for Government agencies (DOE, FEMA, NRC, Washington and Oregon States, etc.), outside consultants, architect/engineers, contractors, and vendors in the EOF. Other general office or classrooms are available as needed.

### 6.2.8 Health Physics Center

The Health Physics Center consists of several areas in the protected Emergency Operations Facility and the non-protected Plant Support Facility including internal dosimetry, a radiological laboratory, counting lab, whole body counters and respiratory testing facilities. The Supply System contracts with a local vendor to process thermoluminescent dosimeters and provide results to the Supply System in a timely manner. This vendor is certified to the standards of the National Voluntary Laboratory Accreditation Program (NVLAP). Results are recorded into a computerized Total Exposure System (TES) which can be accessed for information from the plant health physics areas as well as the Operations Support Center and Emergency Operations Facility.

The internal dosimetry area includes whole body counting chairs and a computerized internal dose assessment system. The respiratory testing area consists of fitting and testing equipment. A large supply of respirators is available if required for emergency response or recovery operations.

The radiological laboratory and adjoining counting lab provide for radiological analysis of environmental samples as well as partial backup capability for plant laboratories. If plant analytical capabilities become unusable, plant samples can be transported to the Emergency Operations Facility or a support agency laboratory for chemical and/or radiological analysis. The Supply System contracts with outside laboratories for backup environmental sample analysis.



### 6.2.9 First Aid and Decontamination Area

The first aid and decontamination facilities are located in the unprotected portion of the Plant Support Facility. The relative locations of these facilities provide for simultaneous treatment and decontamination of injured personnel as well as independent operation of both facilities. The Supply System contracts with HEHF for treatment of severely contaminated injured personnel. The first aid facility can be staffed by qualified personnel and first aid equipment is available for normal first aid treatment. Drains from the decontamination area are connected to an isolable tank.

### 6.2.10 Environmental Programs Area

The environmental programs area includes an environmental equipment area and biology lab. The environmental equipment area will be used to store any backlog of environmental samples. Additional storage is available in the biology lab. Provisions have been made for cataloging stored samples.

### 6.2.11 Habitability

The Emergency Operations Facility is a protected area in the Plant Support Facility which has special shielding and ventilation to maintain habitability requirements. The ventilation system is designed to provide maximum habitability during an accidental radiological release. HEPA filters condition entering air during emergency conditions. Ion chambers are strategically located in the ventilation system to detect potential infiltration of contaminated air thus automatically allowing reconfiguration of airflows from replenishment to recirculation modes.

The EOF is designed to ensure that the total dose to occupying personnel is less than the Environmental Protection Agency Protective Action Guide limit of 5 rem TEDE for the duration of the postulated accident. Shielding requirements were determined using source terms from BWR/PWR accident scenarios described in the WASH 1400 Reactor Safety Study. Calculations considered worst case meteorology and assumed a 0.75 miles distance from the plant to the Emergency Operations Facility.

### 6.2.12 Emergency Power

A 365 kilowatt emergency power generator provides power to the Emergency Operations Facility during power loss. Vital equipment such as communication systems, counting equipment, dose assessment equipment, and lights are connected to the emergency power generator.

## 6.3 JOINT INFORMATION CENTER

The Supply System Joint Information Center, (JIC), located approximately 10 miles south of the nuclear facilities, integrates emergency response/recovery public information functions with the resources normally available to upper management personnel. Figure 6-5 shows the typical floor plan for the JIC.

Designated staff may support the EOF Manager and the emergency effort from the JIC.

Dedicated phones provide continuous contact with the plant and Emergency Operations Facility. Facsimile is available for the exchange of the latest data with other emergency centers. Access to certain areas are controlled when emergency centers are activated. The JIC will function as a joint news release center for the Supply System, county, state, DOE-RL and other federal agencies to facilitate consistent media releases. Areas will be set up to provide work space for the various media personnel.

Emergency power is provided for the JIC and telephone system.

#### 6.4 EMERGENCY EQUIPMENT AND SUPPLIES

Appendix 3 lists the location of emergency equipment maintained by the Supply System. Several emergency equipment lockers are maintained at strategic locations within the plant. These lockers are to be used for a rapid initial response and are not intended to provide the resources for a long term recovery operation. Additional supporting equipment can be obtained from other locations in the plant, from the nearby Supply System buildings, from the Emergency Operations Facility or from the Supply System warehouse.

Equipment is stored for field team use at the Emergency Operation Facility and on an offsite location. Vehicles and survey equipment kits are available for use by the field teams.

An inspection, inventory, and operational check of emergency equipment/instruments in each emergency cabinet or kit is conducted at least quarterly and after each drill which utilized that particular cabinet and kit. The equipment designated for emergency use will be calibrated at the intervals recommended by the manufacturer. Sufficient reserves of instruments and equipment are maintained to replace instruments removed from kits for repair or calibration. Respirators will be inspected monthly. Required quantities in each cabinet or kit are established by procedure.

#### 6.5 COMMUNICATION SYSTEMS

##### 6.5.1 Radio Network

The radio system consists of radio channels covering several different radio bands. The Emergency Operations Facility is the primary facility for communication with emergency responders and offsite response organizations.

Limited radio capability is available in the Central Alarm Station, the Secondary Alarm Station (in the Control Room), the Technical Support Center, and the Operations Support Center. Mobile and portable radios are provided for selected vehicles and plant personnel.

Field monitoring teams will utilize the state sanctioned common emergency radio channel of 46.00 MHz. This system has a mountaintop base station that provides communications with field monitoring teams.

[The body of the document contains several paragraphs of text that are extremely faint and illegible due to the quality of the scan. The text appears to be organized into a list or series of entries, but the specific details cannot be discerned.]

The mountaintop radio repeaters and 46.00 MHz base station are powered by a battery and charger system to provide communications capability during a loss of power.

Radio communication with the Department of Energy and the Benton/Franklin County Emergency Operations Center is also available. The Department of Energy Communications Center and the Benton County Emergency Dispatch Center provide 24-hour monitoring of these radio links. See Table 6-1 for a listing of available radio channels.

### 6.5.2 Company Telephone System

The Supply System's Richland phone system is a computer based, software controlled telephone exchange (Computerized Branch Exchange). It is equipped with redundant computerized processor units and is served by an uninterruptible power supply.

The direct-dial private telephone system provides communication between the Hanford Supply System facilities. The phone system is arranged such that plant telephones can reach other Supply System facilities by direct-dialing and without the need of an operator. Telephones are at various strategic locations throughout the plants, including the Control Room, the remote shutdown panel, the Technical Support Center and Operations Support Center.

There are multiple direct inward dialing trunks to the Computerized Branch Exchange. WNP-2 is connected to this exchange via company owned tie trunk lines. The Emergency Operations Facility has tie trunk lines connected to the Richland Office Complex (ROC) Computerized Branch Exchange. The Computerized Branch Exchange in the plant is connected to the outside public telephone system via a minimum of 15 central office trunks. Each plant also has access to a number of long distance State Controlled Automatic Network Circuit (SCAN) trunks. The Supply System headquarters also has access to long distance SCAN lines. These SCAN lines are wired direct to Spokane and bypass the local toll centers. This allows bypassing of the local central office in the event of congestion.

### 6.5.3 Dedicated Telephone Circuits

The following dedicated phone networks are available for emergency communications in addition to the normal Supply System phone network:

- a. Supply System Emergency Center Network,
- b. Response Agency Network, and
- c. NRC Emergency Notification System.

The Supply System Emergency Center Network interconnects the plant and emergency centers. The network uses a push button system in which the caller selects the area to be called, pushes the appropriate button which in turn automatically rings into the selected area.

The Response Agency Network connects the Supply System emergency centers with State and local emergency centers. Lines to the Washington State Emergency Operations Center are routed through the local State Patrol Office switchgear and transmitted via the state microwave system to Olympia. By dialing a unique series of numbers the user is able to reach a specific





Facilities serviced by these dedicated lines are WNP-2, the Benton/Franklin County Emergency Operations Center in Kennewick, the Department of Energy Patrol Operations Center on the Hanford site, and the Washington State Emergency Operations Center in Olympia. In addition, the network has a crash function, which is why it is referred to as the Crash Line or Crash Notification System. This feature of the system operates by dialing a unique activator number that automatically rings all the phones on the system.

A federal telephone system (FTS 2000) connects Supply System emergency centers to the Nuclear Regulatory Commission. The Emergency Notification Network (ENS) and the Health Physics Network (HPN) are included in this system. ENS is available in the Control Room, the Technical Support Center and the Emergency Operations Facility. The HPN is available in the Technical Support Center and the Emergency Operations Facility.

#### 6.5.4 Sound Powered Phone System

The plant Sound Powered System, designed to provide communications without the use of batteries or other outside power sources, is powered by voice sound energy. This system is completely separate and distinct from the computerized Branch Exchange telephone system.

The Sound Powered System has separate communications loops which are arranged by building and elevation. All sound powered jacks in each loop are wired in parallel and terminated on a switching device. This device provides the capability to merge and isolate various combinations of loops for maintenance and testing activities. Extension cords, handsets, and sound powered head or head-chest sets are provided for use with the jack stations.

#### 6.5.5 In-Plant Public Address System

The Public Address System (PA) is composed of separate public address zones, each accessible through the Plant Computerized Branch Exchange telephone system. An additional phone number accesses all zones for group paging. Paging microphones located in the Control Room, Central Alarm Station, Secondary Alarm Station, Technical Support Center (TSC) and other areas override telephonic paging and transmit to all zones simultaneously. Tone generators operated from the Control Room or the TSC allow an alerting tone to be broadcast over the PA system. The paging microphones have priority over all other functions of the Public Address System.

Portable high noise evacuation devices, each composed of a radio-controlled siren and strobe light, are located in selected areas throughout the plant. These devices are activated by the PA alerting tone.

#### 6.5.6 Area Wide Radio Paging

A Radio Paging System is used to alert on-call members of the Supply System's emergency response organization of an emergency.



### 6.5.7 Facsimile System

Various locations such as the Control Room, Technical Support Center, Emergency Operations Facility, Joint Information Center, Department of Energy-RL, Washington State Emergency Operations Center, Oregon State Emergency Coordination Center, and the Benton/Franklin County Emergency Operations Center have facsimile transceivers. The facsimile transceivers enable the transmission and receipt of printed material. The facsimile system which connects the Supply System emergency centers with the county and state emergency centers uses dedicated phone lines.

### 6.5.8 Early Warning System

Tone activated radios are made available to all households within the Ten-Mile Emergency Planning Zone. These radios monitor the local Emergency Broadcast System. If an Emergency Broadcast System signal is received, a light is activated and an audible tone is heard. The radio then broadcasts the message. The radios contain a battery backup.

In addition to the tone activated radios, sirens located on the Columbia and Yakima Rivers, and in the Horn Rapids area are provided to assist in notifying sportsmen, boaters, and other recreationists that may be present. The Department of Energy also maintains a system for alerting its employees and its contractor's employees.

### 6.5.9 Automatic Dialer

An automatic dialing system is used similarly to and at times in conjunction with the area wide radio paging system as a means to notify Supply System emergency personnel.

### 6.5.10 Emergency Response Data System

The Emergency Response Data System (ERDS) has been established to transmit raw reactor parametric data to the NRC when an Alert or higher emergency is declared. The data is conveyed over an FTS 2000 phone circuit.

## 6.6 COMMUNICATION SYSTEMS TESTS

The following test schedule of the communication system is established to ensure operability. This test schedule includes:

- a. Communications with Emergency Dispatch Center and Department of Energy-RL
  1. Dedicated telephone lines -- tested monthly.
  2. Facsimile -- tested monthly.
- b. Communications with Washington State Emergency Coordination Center
  1. Dedicated telephone lines -- tested monthly.
  2. Facsimile -- tested monthly.



- c. Communications with Nuclear Regulatory Commission Headquarters
  - 1. Dedicated telephone lines -- tested monthly.
  - 2. ERDS - tested quarterly.
  
- d. Communications among Supply System Emergency Facilities
  - 1. Dedicated telephone lines -- tested monthly.
  - 2. Facsimile -- tested monthly.
  - 3. Data circuits -- tested monthly.
  - 4. Installed Radio links -- tested monthly.
  - 5. Environmental Field Team radios -- tested monthly.
  
- e. Notification System
  - 1. Siren system
    - a) status test -- monthly documentation of status tests conducted weekly.
    - b) growl test -- quarterly.
    - c) complete system test -- annually.
  - 2. EBS Radio receivers test
    - a) operability -- weekly (performed by the Emergency Broadcast System).
    - b) coverage -- annually (performed by the Supply System and Benton and Franklin counties).
  - 3. Automatic Dialer
    - a) Perform activation tests -- quarterly.
  
- f. Environmental Field Team Radios
  - 1. Battery cycled -- monthly.
  - 2. Operational test -- quarterly.
  
- g. Emergency communications equipment (not covered above)
  - 1. Area Wide Radio Paging -- operational test quarterly.
  
- h. Fire Brigade Equipment
  - 1. Replace batteries -- monthly.
  - 2. Perform operational checks on -- monthly portable radios.



TABLE 6-1

AVAILABLE RADIO CHANNELS AND TELEPHONE CAPABILITY

- I. Emergency Facility Radio Channel Availability
  - A. Control Room
    - In-Plant Operations Channel
    - Area Wide Security Channel (Secondary Alarm Station)
  - B. Technical Support Center (TSC)
    - Area Wide Operations Channel
    - In-Plant Operations Channel
    - Field Team - 46.00 MHz
  - C. Operations Support Center (OSC)
    - In-Plant Operations Channel
  - D. Central Alarm Station (CAS)
    - Area Wide Operations Channel
    - In-Plant Operations Channel
    - Area Wide Security Channel
    - In-Plant Security Channel
  - E. Secondary Alarm Station (SAS)
    - Area Wide Operations Channel
    - In-Plant Operations Channel
    - Area Wide Security Channel
    - In-Plant Security Channel
  - F. Security Communications Center (SCC)
    - Area Wide Operations Channel
    - In-Plant Operations Channel
    - Area Wide Security Channel
    - In-Plant Security Channel
    - LERN (Law Enforcement Radio Network)
  - G. Emergency Operations Facility
    - Area Wide Security Channel Link
      1. Franklin County Sheriff
      2. Emergency Dispatch Center



TABLE 6-1

AVAILABLE RADIO CHANNELS AND TELEPHONE CAPABILITY

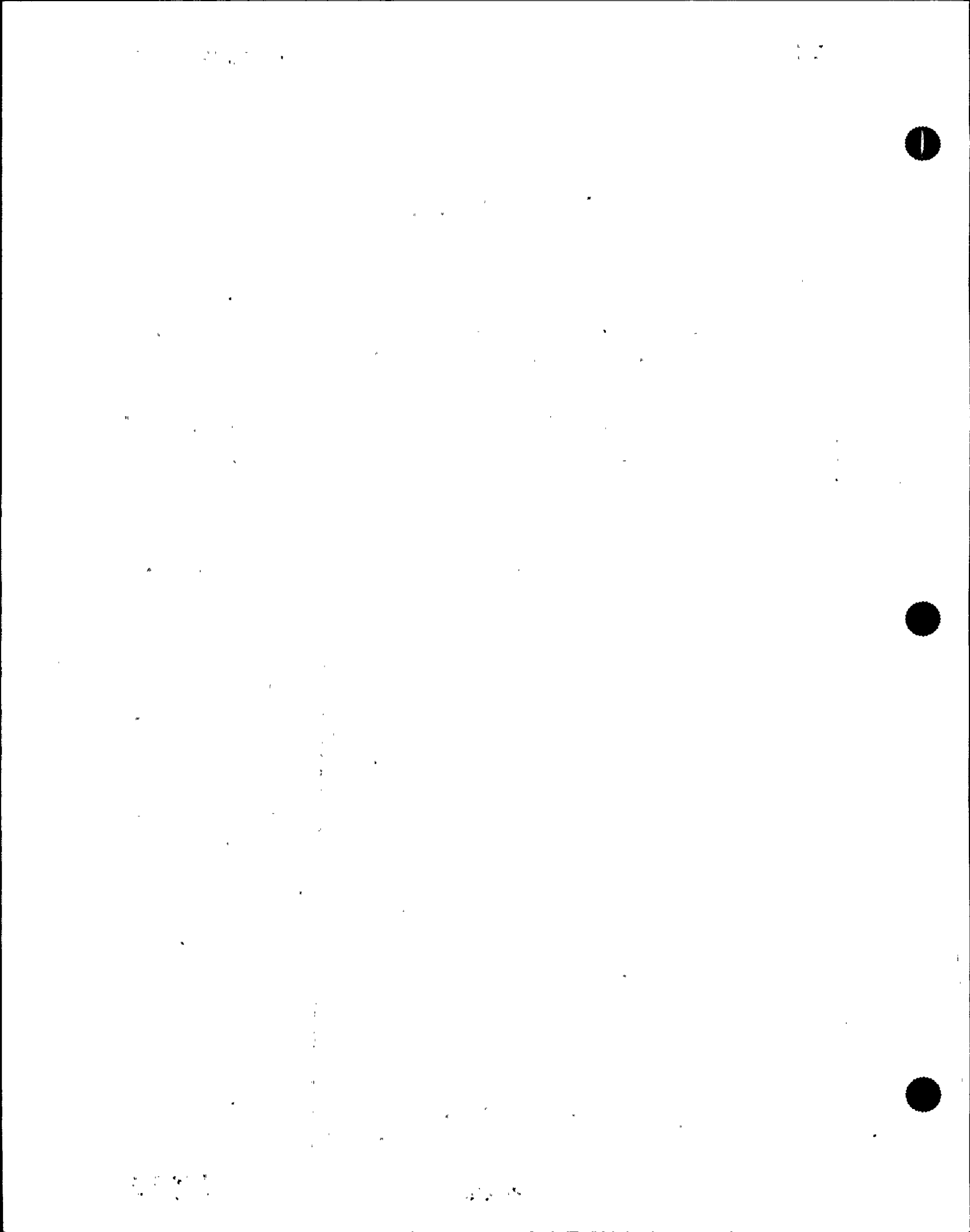
3. Department of Energy Patrol Emergency Office
  - Field Team - 46.00 MHz Channel
  - Department of Energy Emergency Response Channel
  - LERN Channel (Law Enforcement Radio Network)
- H. Department of Energy
  - Area Wide plant Security Channel
- I. Benton County Emergency Dispatch Center
  - Area Wide Security Channel
- K. Franklin County Emergency Dispatch Center
  - Area Wide Security Channel
- J. Benton/Franklin Counties Emergency Operations Center
  - Area Wide Security Channel
- II. Supply System Emergency Center Telephone Capability
  - A. Technical Support Center (TSC) dedicated phone system interconnects with:
    - Control Room
    - Operations Support Center
    - Central Alarm Station/Secondary Alarm Station
    - Emergency Operations Facility
    - Crash Notification System
    - NRC Emergency Notification System
    - Facsimile System
  - B. Operations Support Center (OSC) dedicated phone system interconnects with:
    - Control Room
    - Technical Support Center
    - Emergency Operations Facility
    - Central Alarm Station/Secondary Alarm Station
    - Facsimile System

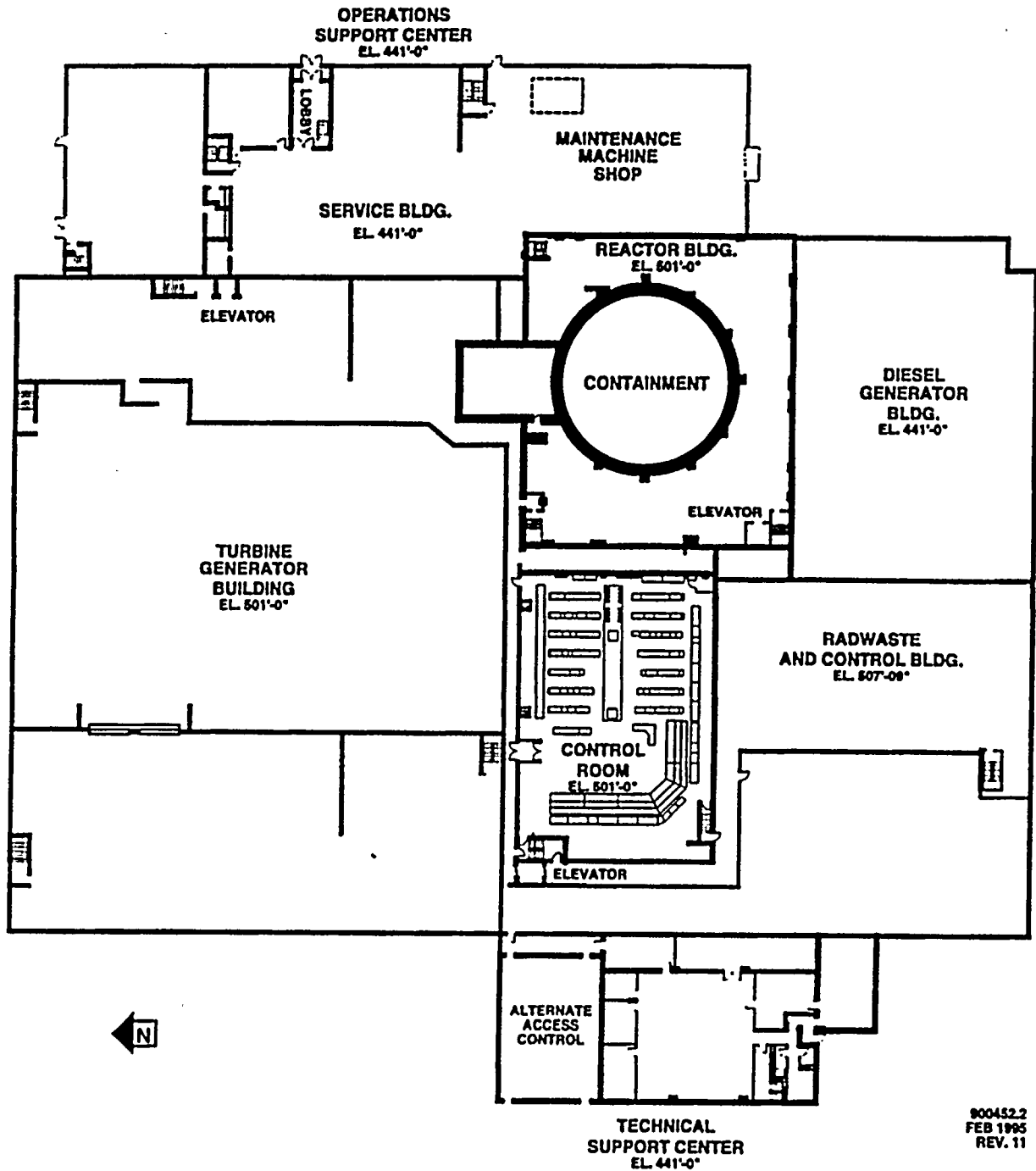


TABLE 6-1

AVAILABLE RADIO CHANNELS AND TELEPHONE CAPABILITY

- C. Control Room dedicated phone system interconnects with:
- Technical Support Center
  - Operations Support Center
  - Crash Notification System
  - NRC Emergency Notification System
  - Facsimile System
  - Emergency Operations Facility
- D. Emergency Operations Facility (EOF) dedicated phone system interconnects with:
- Control Room
  - Technical Support Center
  - Operations Support Center
  - Central Alarm Station/Secondary Alarm Station
  - Crash Notification System
  - NRC Emergency Notification System
  - Joint Information Center (Headquarters)
  - Facsimile System
- E. Joint Information Center (JIC) dedicated phone system interconnects with:
- Crash Notification System
  - EOF
  - Facsimile System





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Figure 6-1, Plant 2 Control Room, Technical Support Center and Operations Support Center Locations (Typical Arrangement)



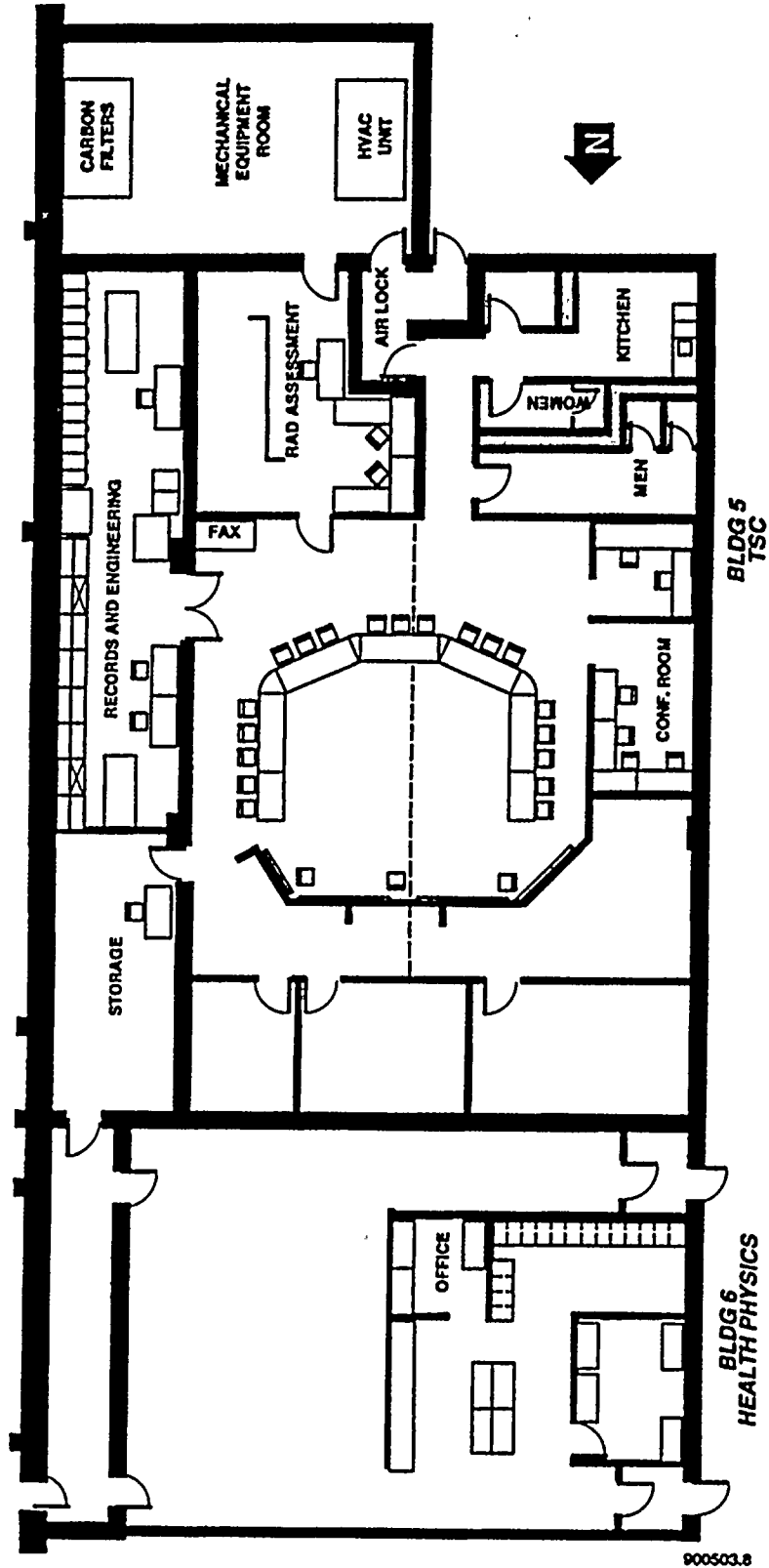


Figure 6-2, WNP-2 Technical Support Center  
(Typical Arrangement)





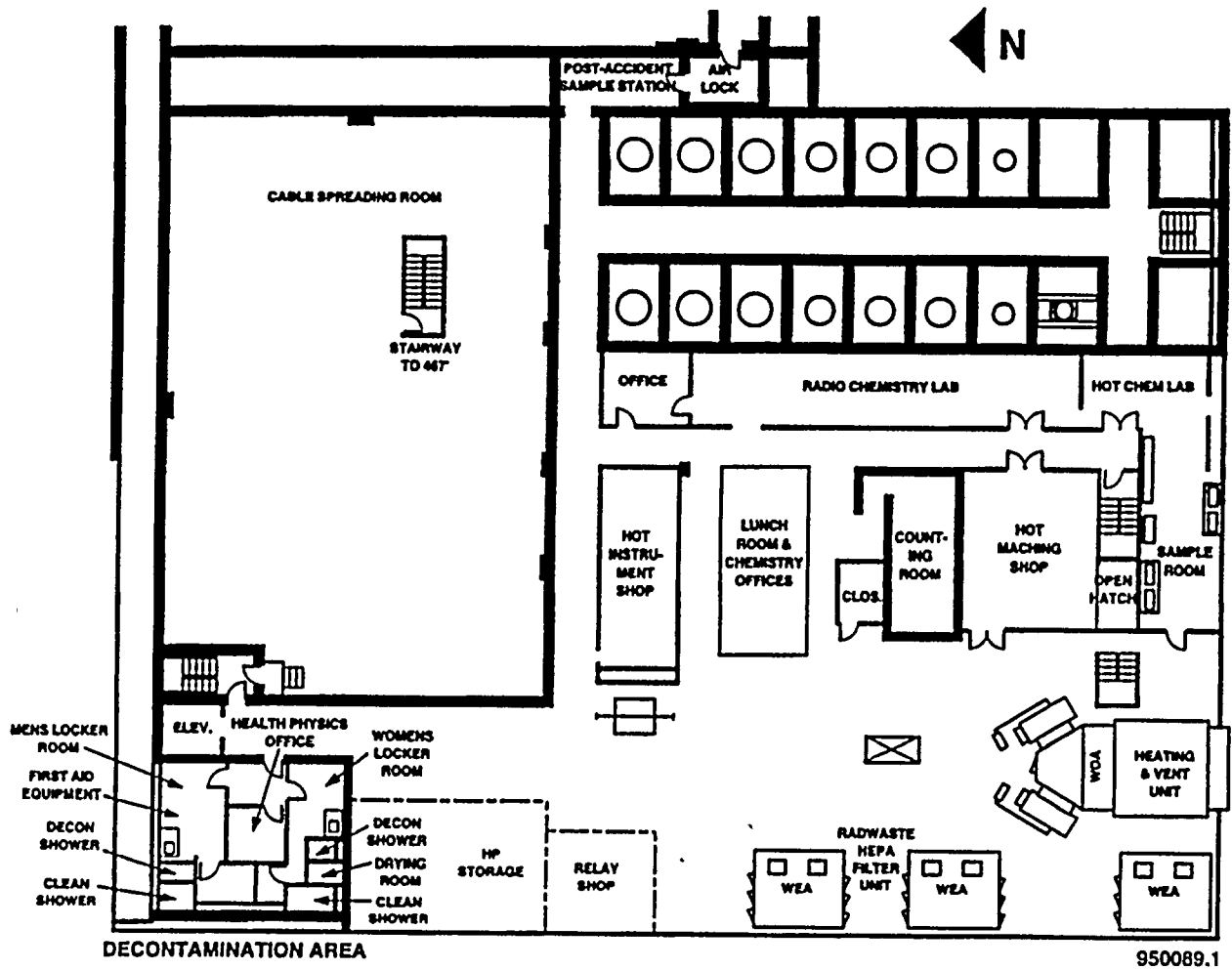


Figure 6-3, WNP-2 Decontamination Area  
(Typical Arrangement)



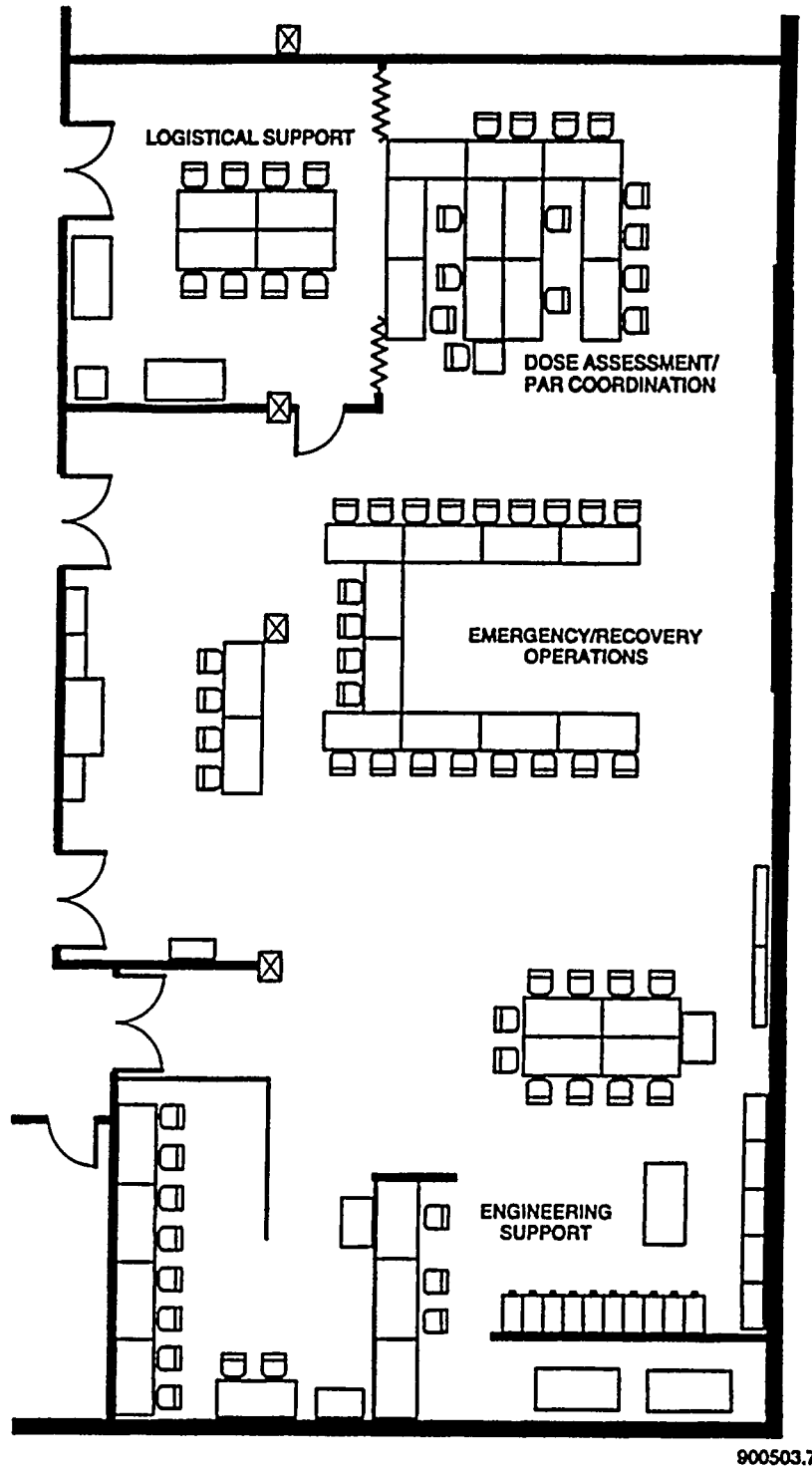
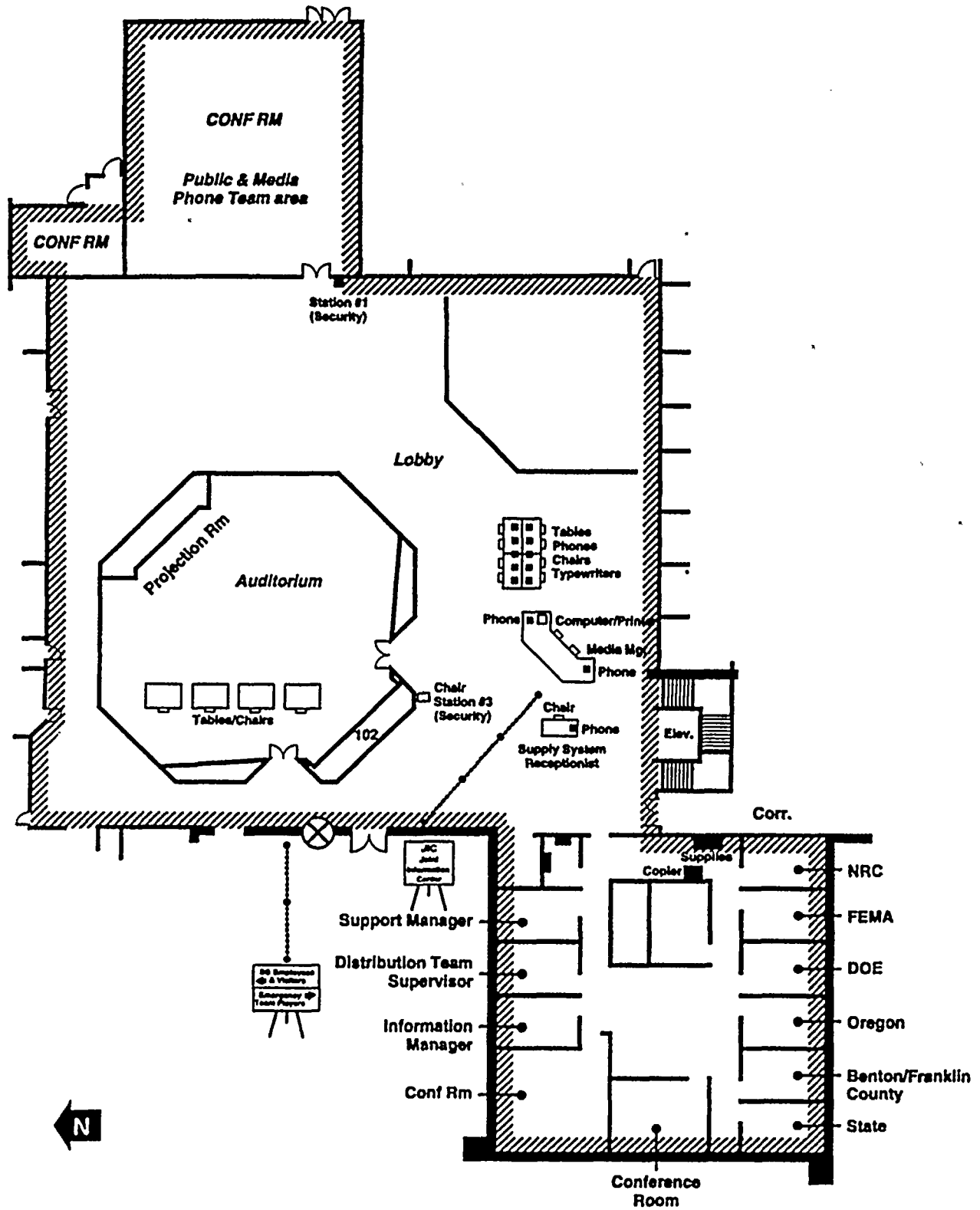


Figure 6-4, Plant Support Facility (PSF)

Emergency Operations Facility (EOF)  
(Typical Arrangement)





Joint Information Center (JIC)

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Figure 6-5, Joint Information Center - Typical Arrangement

SECTION 7  
REENTRY AND RECOVERY OPERATIONS

**7.1 REENTRY AND RECOVERY OPERATIONS**

Emergency actions will shift to the recovery phase once the immediate corrective and protective actions have established effective control over the incident. Onsite reentry and recovery operations are addressed in 7.2 and 7.3. Offsite reentry and recovery operations are discussed in 7.4.

**7.2 REENTRY INTO ONSITE AREAS**

Reentry into evacuated onsite areas may be required during and after an emergency. This could include search and rescue, actions to minimize further accident consequence, or assessment of plant conditions to determine the scope of recovery operations. Exposure guidelines, as outlined in Section 5 of this plan, should not be relaxed without sufficient justification.

Prior to reentry, the Radiation Protection Manager or his representative shall:

- a. Review all available radiation survey data and determine plant areas with high radiation exposure and/or contamination potential,
- b. Review the radiation exposure records of personnel participating in the reentry operation and determine the need for additional personnel,
- c. Review the adequacy of the radiological sampling and survey instrumentation to be used by the team (type, ranges, number, calibration etc.),
- d. Review protective clothing, dosimetry, and respiratory protection requirements,
- e. Ensure that appropriate communications are available, and
- f. Ensure all team members are briefed concerning areas to be entered, anticipated radiation levels, access control procedures, and methods and procedures that will be employed during the entry.

The initial reentry into affected areas should encompass the following actions:

- a. Conduct comprehensive radiation surveys of the plant facilities and define all radiological problem areas;
- b. Isolate and post all radiation and contamination areas with appropriate warning signs as conditions and available time allow, and
- c. Identify potential hazards that may impact recovery operations.



During the reentry activities immediately following an accident, initial radiation monitoring functions involve only gross hazard evaluations, isolation of the hazard, and the definition of radiological problem areas. This immediate radiation surveillance activity is used to provide the basic information for the development of recovery operations.

### 7.3 ONSITE RECOVERY OPERATIONS

The EOF Manager and TSC Manager have the joint responsibility for determining when an emergency situation is stable and the plant is ready to enter the recovery phase. A Recovery Manager will be appointed and a Recovery Organization will be established to develop and coordinate plans and schedules for the recovery operations. Following a Site Area Emergency or General Emergency, the Corporate Nuclear Safety Review Board (CNSRB) will participate in the recovery planning effort to assure that all nuclear safety aspects of the recovery are satisfied. The CNSRB will report their findings to the Recovery Manager, who shall take the actions deemed appropriate for safe recovery operations.

#### 7.3.1 Initiating the Recovery Phase

Prior to terminating an emergency and entering the recovery phase, the EOF Manager will coordinate with the TSC Manager to ensure that the following criteria have been considered:

- a. The conditions which caused the emergency have stabilized, are under control, and are unlikely to deteriorate further.
- b. Plume tracking is no longer required. The only environmental assessment activities in progress may be those necessary to assess the extent of deposition resulting from passage of the plume.
- c. In-plant radiation levels are stable or decreasing.
- d. Radioactive releases are under control.
- e. The potential for an uncontrolled radioactive release is acceptably low.
- f. Containment pressure is within technical specifications.
- g. The reactor is in a stable safe shutdown condition and long-term core cooling is available as required.
- h. Any fire, flood, earthquake or similar emergency conditions no longer exist.
- i. Offsite conditions will not limit access of personnel and support resources to the site.
- j. Discussions have been held with DOE-RL, Washington, Oregon, affected counties and select regulatory agencies, and agreement has been reached to begin the recovery phase.





The extent of recovery activities will dictate the precise framework of the Recovery Organization:

- a. For events of a minor nature, the normal onshift organization should be adequate to perform necessary close-out actions (e.g., for UNUSUAL EVENT classifications).
- b. For events involving significant damage to plant systems required to maintain operation of the plant, the onsite emergency organization, or portions thereof, should be adequate to coordinate the necessary recovery actions (e.g., for ALERT classifications).
- c. For events involving damage to plant systems required to maintain safe shutdown of the reactor, a formal Recovery Organization will be established to manage the recovery actions (e.g., for SITE AREA EMERGENCY or GENERAL EMERGENCY classifications). Specific members of the Recovery Organization will be selected based upon the sequence of events that preceded the recovery activities.

### 7.3.2 Conducting Recovery Operations

Recovery operations will be performed in accordance with written procedures developed by the Recovery Manager and staff prior to implementation of any recovery action. These procedures shall be based upon information collected by the initial reentry team(s) and any subsequent updates. Special precautions will be identified for any potentially hazardous conditions. If radiological hazards exceed the boundaries of the radiation access controlled areas, the security access lists should be reviewed and revised to prevent unauthorized or unintentional entry into hazardous areas.

The Recovery Manager is responsible for directing the activities of the Recovery Organization and should:

- a. Ensure that sufficient personnel from WNP-2 and other organizations are available to support recovery.
- b. Direct the development of a recovery plan and implementing procedures, as required.
- c. Coordinate with the CNSRB to ensure adequate review of engineering activities and proper review and approval of the recovery plan and implementing procedures.
- d. Coordinate the deactivations of emergency response facilities and personnel as appropriate.
- e. Coordinate the integration of available state and federal assistance into recovery activities.

- f. Coordinate with offsite authorities, and provide support as required for offsite recovery activities.
- g. Approve all technically oriented recovery information released by the Public Information Organization.

During the recovery operations, particular attention should be directed toward isolating components and systems as required to control or minimize the hazards. A systematic investigation will be conducted to determine the extent of any equipment damage and to determine the sequence of events that led up to the accident for event reporting and lessons learned findings.

The Recovery Manager will ensure that appropriate offsite agencies are notified prior to initiating any recovery operation with a potential for a radiological release. Offsite agencies will also be notified of any changes in the key positions of the recovery organizational structure.

All recovery operations are considered to be terminated when the plant has returned to pre-accident levels of radiation and contamination or to conditions which are acceptable and controllable for an extended period of time.

#### 7.4 OFFSITE REENTRY AND RECOVERY OPERATIONS

A Reentry and Recovery Task Force is established by the State and County emergency response plans and is responsible for coordinating offsite recovery following radiological incidents including the requirements for reentry conditions for any offsite evacuated areas. The Supply System will provide a representative and additional assistance to this Task Force, as requested. Specific details of offsite reentry and recovery operations can be found in the State and County emergency response plans and implementing procedures.

SECTION 8  
MAINTAINING EMERGENCY PREPAREDNESS

**8.1 RESPONSIBILITIES FOR THE PLANNING EFFORT**

Overall responsibility and authority for emergency planning lies with the Vice President, Operations Support/Public Information Officer. The Manager, Regulatory Affairs, reports directly to this Vice President, and has emergency preparedness as one of his general areas of responsibility. Reporting to the Manager, Regulatory Affairs, is the Corporate Emergency Preparedness, Safety and Health Officer (Corporate EP Officer), who has specific responsibility for the Emergency Preparedness organization, and implementation of the program itself. Formal position descriptions specify minimum qualifications for the emergency planning personnel. Professional qualifications are maintained by periodic attendance at industry seminars and short courses, through observation of and participation in radiological emergency exercises conducted at other nuclear facilities, and through job-related in-house topical training sessions.

Specific responsibilities for the Corporate Emergency Preparedness, Safety and Health Officer (Corporate EP Officer) include, but are not necessarily limited to, the following:

- a. Ensure that the information, data, and procedures detailed in the Emergency Plan Implementing Procedures are consistent with the WNP-2 Emergency Plan.
- b. Ensure that the Emergency Plan Implementing Procedures and other procedures are coordinated and interface properly (e.g., Administrative Procedures, Security Procedures, Radiation Protection Procedures, and Training Procedures, etc.).
- c. Ensure the coordination of the WNP-2 Emergency Plan and Emergency Plan Implementing Procedures with the State, County and DOE-RL Plans.
- d. Ensure an adequate staffing of the ERO.
- e. Ensure emergency preparedness related training documentation is sent to Records Management.
- f. Ensure emergency preparedness related drills and exercises are coordinated as described in this Plan.
- g. Ensure periodic review and update of the WNP-2 Emergency Plan and Emergency Plan Implementing Procedures occurs as described in this Plan.
- h. Ensure the maintenance and inventory of emergency facilities, equipment and supplies as described in this Plan.
- i. Maintain knowledge current with respect to changes in the federal regulations and guidance that impact emergency preparedness activities.
- j. Public information and education on emergency preparedness issues.



## 8.2 EMERGENCY PREPAREDNESS PLAN REVIEW

The Emergency Plan and the Agreements which support the plan are reviewed annually and updated as necessary. Critiques of past exercises, changes in company organizational structure, and issuance of new regulations provide the primary input to plan review. The Corporate EP Officer, is responsible for developing and updating the Emergency Plan and coordinating the plan with other response organizations. The Plant Operations Committee is responsible for reviewing any proposed changes and submittal of the proposed revision to the Corporate Nuclear Safety Review Board.

The Corporate EP Officer provides a distribution list of all organizations and individuals with responsibility for implementation of the Emergency Plan. The Emergency Plan and all subsequent revisions are then distributed through a manual control system which verifies receipt of the revisions by the implementing organization or individual. Revised pages are dated and marked to indicate where changes have occurred. If no revisions have occurred, the Corporate EP Officer will certify by letter to all Emergency Plan manual holders that the plan and supporting agreements have been reviewed and are current.

Call list telephone numbers associated with activation of the Emergency Plan are updated at least quarterly by the Emergency Preparedness section.

## 8.3 INDEPENDENT AUDIT OF THE EMERGENCY PREPAREDNESS PROGRAM

Either of two types of audit groups may be employed to ensure an adequate Emergency Preparedness Program. Audits may be performed by an outside organization with technical expertise in emergency planning or by an organization within the Supply System which is independent of the emergency preparedness program.

An audit will be conducted annually in accordance with 10 CFR 50.54(t). The annual review shall include the Emergency Plan, the Emergency Plan Implementing Procedures, training, readiness testing, equipment, and interfaces with state and local governments. The report will be submitted to the Vice President, Operations Support/Public Information Officer for evaluation and resolution of review findings. The results of the review, along with recommendations for improvement, shall be documented and reported to appropriate corporate and plant management and involved federal, state and local organizations. The report and recommendations will be retained for a minimum period of five years.

The Corporate Nuclear Safety Review Board has the responsibility to review the Emergency Preparedness Program audit findings annually to determine if the conduct is adequate, and if the audit responses are appropriate and timely. The Board may expand these audit activities if necessary.



#### 8.4 FACILITIES AND EQUIPMENT MAINTENANCE

The Corporate EP Officer is responsible for ensuring that the facilities and equipment specified in Section 6 of this Plan are maintained in operational readiness. In addition to the routine tests and scheduled maintenance evolutions, the Emergency Preparedness staff members conduct periodic facility walk-downs of the on-site emergency response facilities. Various departments within the Supply System share the responsibility for performing maintenance and calibration on the equipment necessary to implement the provisions of the Emergency Plan, including survey meter calibration and testing, backup power source maintenance and testing (e.g., uninterruptible power supply batteries, diesel generators, etc.), emergency ventilation system maintenance and operational checks, field team vehicle maintenance, communications systems maintenance and testing, and tone alert radio and siren maintenance and periodic testing.

#### 8.5 RADIOLOGICAL EMERGENCY RESPONSE TRAINING

The radiological emergency response training program is one of the most important aspects of the emergency preparedness effort. This training is intended to keep an adequate number of emergency personnel sufficiently familiar with the Emergency Plan and procedures to perform effectively in an emergency.

#### 8.6 EMERGENCY TRAINING PROGRAM DESCRIPTION

The emergency training program provides the training for Supply System personnel and personnel from local, state, and federal organizations who may be requested to assist during an emergency. Supporting organizations will be invited to participate in the site specific training program which may include tours to gain familiarization with the facilities. Support organization personnel will be provided qualified escorts if they enter the Plant Site during an emergency.

The training courses will provide the necessary information to enable each member of the emergency organization to perform assigned emergency tasks. Assigned emergency personnel will attend specialized classes related to particular emergency assignments. Course assignments for members of the emergency organization, and overall training responsibilities, may be found in the Emergency Plan Implementing Procedures. Detailed responsibilities and course descriptions may be found in the Emergency Plan Implementing Procedures, the Emergency Preparedness Training Course Catalog and the specific qualification directories maintained by Nuclear Training.

##### 8.6.1 Emergency Training for Essential Personnel

The emergency organization positions which are essential to implementation of this Emergency Plan are identified in Table 2-1. The individuals identified to function in these emergency organization positions will receive specialized initial training in the duties and responsibilities of the position and the applicable procedures. This training will consist of formal classroom instruction, written examination to verify a satisfactory level of comprehension, and where appropriate will include "hands-on" training with completion of performance evaluation sign off forms.





### 8.6.2 Emergency Training for Augmenting Personnel

Individuals assigned to emergency organization augmenting positions (not identified in Table 2-1) will receive training as described in the Emergency Plan Implementing Procedures and the Emergency Preparedness Training Course Catalog.

### 8.7 TRAINING FOR OFFSITE AGENCIES

Orientation and training of state and county agencies and personnel involved in the WNP-2 emergency preparedness efforts will be made available by WNP-2, as follows:

- a. The offsite organizations listed below will be invited, on at least an annual basis, to participate in a training program. The invitation will provide a schedule of drills and exercises to enable offsite agencies to request participation.
  - Washington Emergency Management
  - Washington Department of Health
  - Benton and Franklin Counties Emergency Management
  - Oregon Emergency Management
  - Oregon Department of Health
  - Local media personnel (newspapers, radio, tv, etc.)
  
- b. The program will cover the basics of emergency preparedness as it relates to regulations and public safety. The program will include a review of select Emergency Plan Implementing Procedures with particular emphasis given to:
  - Classification of emergencies,
  - Reporting requirements,
  - Assessments,
  - Corrective and protective actions, and
  - Communications networks.

Training for local services personnel includes, but is not necessarily limited to, procedures for notification and, where applicable, site access procedures, onsite contact identity, basic radiation protection and emergency response functions. This training is provided to the following organizations:

- Richland, Kennewick, and Pasco Fire Departments

Initial and annual retraining is provided to the local fire department personnel concerning response requirements for accidents involving a threat of radiological contamination.

- Richland, Kennewick, and Pasco Hospitals

Hospital personnel who may be involved in response to an emergency involving a potential of radiological contamination receive initial and annual retraining. Training covers how to deal with radiation accident cases.



## 8.8 FREQUENCY OF TRAINING

Training for all individuals assigned to emergency organization positions will be successfully completed prior to their initial assignment to the emergency organization. Continuing training will also be administered to insure retention and familiarity with the subjects covered in the initial training. The continuing training will be administered annually.

The annual retraining program for ERO personnel is accomplished using various combinations of training settings which may include the following:

- Classroom instruction
- Written examinations
- Drill performance with immediate on-the-spot correction
- Completion of required self-study information

Self-study by reading and acknowledgement is used to make responsible emergency response personnel aware of critical changes to the procedures. This method is primarily used when such information cannot be delayed until classroom training can be provided.

Drills are used to provide practical experience to enhance information gained in the classroom. During the year, as many emergency response personnel as possible participate in scheduled drills, exercises and team training drills to broaden their experience base and that of the entire emergency organization.

## 8.9 TRAINING RECORDS

Responsibility for maintaining documentation of the training program is described in the Emergency Plan Implementing Procedures. Formal lesson plans for each course, including instructor qualifications and performance objectives will be maintained. Attendance records for all courses will also be maintained.

## 8.10 DRILLS AND EXERCISES

Periodic drills and exercises will be conducted in order to test the overall state of emergency preparedness. The prime objective of this form of training is to determine the level of emergency preparedness of all participating personnel, organizations, and agencies. More specifically, each drill or exercise will be conducted to meet the following objectives:

- a. Ensure that the participants are familiar with their duties and responsibilities.
- b. Verify the adequacy of the WNP-2 Emergency Plan and Emergency Plan Implementing Procedures.
- c. Test communications networks and systems.
- d. Check the availability of emergency supplies and equipment.



- e. Verify the operability of emergency equipment.

#### 8.10.1 Drill and Exercise Responsibilities

The Corporate EP Officer is responsible for the planning, scheduling, and coordination of all emergency preparedness related drills and exercises. All exercises are subject to the approval of the Manager, Regulatory Affairs, the Plant General Manager, and the Vice President, Nuclear Operations.

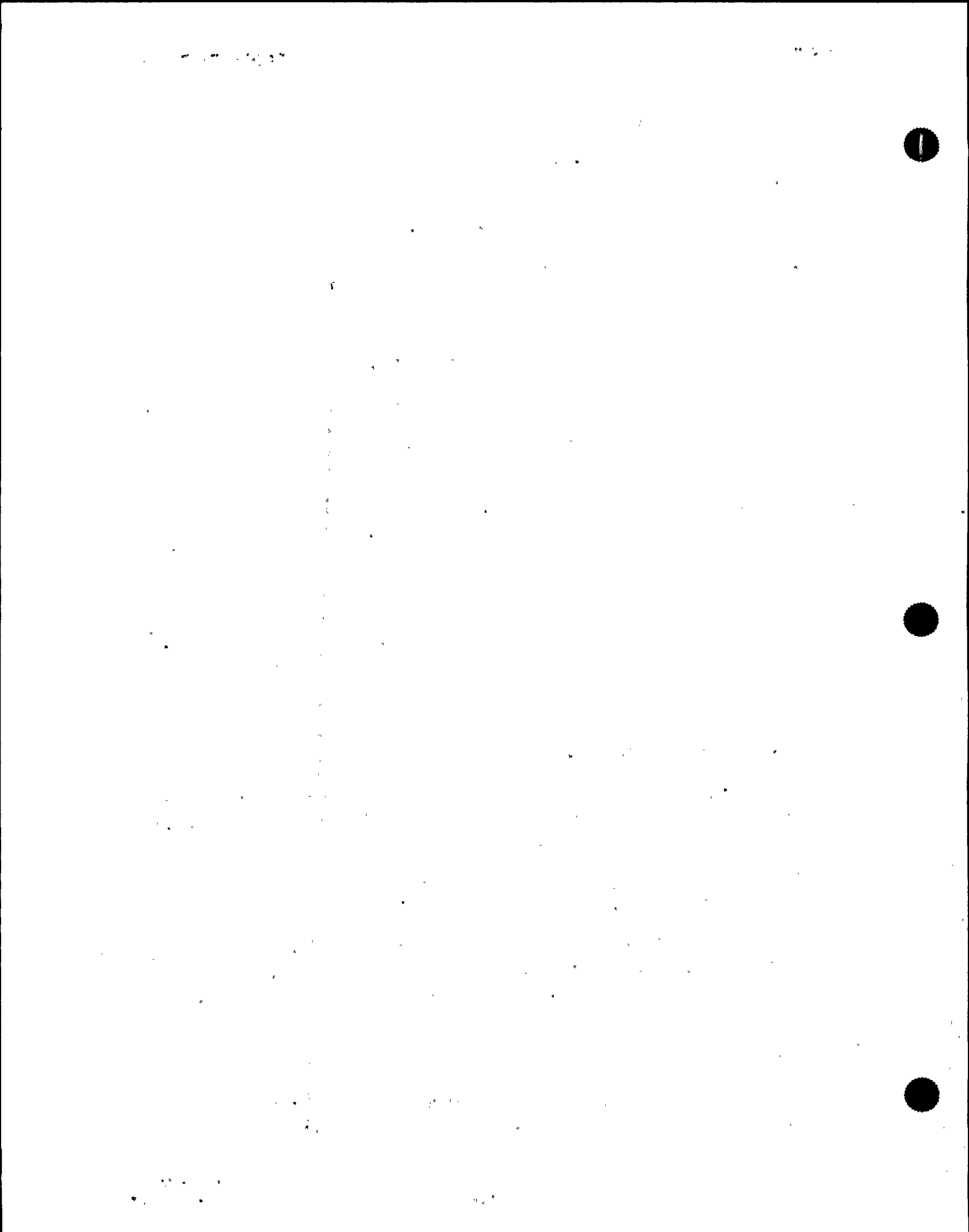
When a drill or exercise is to be conducted, the Corporate EP Officer will:

- a. Schedule a date for and assign a drill or exercise coordinator.
- b. Assign personnel to prepare a scenario and to act as controllers.
- c. Coordinate efforts with other participating emergency personnel, organizations, and agencies.
- d. Oversee conduct of the drill or exercise.
- e. Critique the results of the drill or exercise.
- f. Assign personnel to correct any deficiencies.

Combined functional drills and exercises will involve onsite as well as offsite emergency personnel, organizations, and agencies. These drills and exercises will be conducted simulating, as closely as possible, actual emergency conditions, and may be scheduled such that one or more drills or exercises are held simultaneously. Whenever practical this will incorporate provisions for "free play" on the part of the participants. Drill scenarios will be prepared that involve the participation of several emergency teams and all or specific parts of the onsite and offsite emergency organizations. This may include varying degrees of participation of state, county, and federal organizations and agencies, and local service support personnel and organizations. The Corporate EP Officer will make every effort to notify the offsite emergency response organizations and agencies at least 180 days in advance of the scheduled date of the drill or exercise.

Drills will involve on-the-spot correction of erroneous performance, and a demonstration of the proper performance for the controller. During the conduct of exercises, the controllers are restricted in their ability to correct erroneous performance, and may only intercede to prevent damage to equipment or assure safety of personnel.

Recommendations for revisions to the Emergency Plan, Emergency Plan Implementing Procedures, and/or the upgrading of emergency equipment and supplies, as a result of a drill or exercise, are forwarded to the Corporate EP Officer by observers or participants for appropriate disposition.



### 8.10.2 Drill/Exercise Package

A drill/exercise package is the controlling document for each drill or exercise. It includes, as a minimum, the following:

- The basic objective(s) of each drill and exercise and appropriate evaluation criteria;
- The date(s), time period, place(s) and participating organizations;
- The simulated events;
- A time schedule of real and simulated initiating events;
- A narrative summary describing the conduct of the exercises or drills to include such things as simulated casualties, offsite fire department assistance, rescue of personnel, use of protective clothing, deployment of radiological monitoring teams, and public information activities; and
- A description of the arrangements for and advance materials to be provided to official observers.

### 8.11 TYPES OF DRILLS

This section gives details of some of the types of drills which will be conducted periodically. Other types of drills may be developed as needed to test various portions of the emergency support organization.

#### 8.11.1 Communication Drills

Communication drills are conducted in the following manner:

- Operability of the various communications systems is tested by two-way communication. See Section 6 for a detailed list of the systems tested. These tests may be included as part of a scheduled drill or exercise.
- Communication drills involving the field assessment teams are conducted as a part of the radiological monitoring drills.
- Communication drills with state and local governments within the 50-Mile Emergency Planning Zone and federal response organizations are conducted to evaluate the message distribution process, including the ability of participants to understand the content of example messages.

#### 8.11.2 Fire Drills

The Fire Brigade will be activated for response to a simulated fire or may respond to a training area to actually fight a fire under the supervision of the Fire Brigade Leader.





### 8.11.3 Medical Emergency Drills

This drill involves a simulated injury with contamination and will include provisions for participation by ambulance personnel and offsite medical treatment facilities.

### 8.11.4 Radiological Monitoring Drills

These drills involve the Environmental Field Teams. Plant and field activities may involve conducting surveys, tracking radiological plume(s) and deposition, and collecting and analyzing various samples such as water, soil, air, and vegetation. Provisions for communications and record keeping will also be tested.

### 8.11.5 Health Physics Drills

- The first type of health physics drill involves response to, and analysis of, simulated elevated airborne and liquid samples and direct radiation measurements in the environment.
- The second type of health physics drill requires analysis of inplant liquid samples with actual elevated radiation levels including use of the post-accident sampling system.

## 8.12 FREQUENCY OF DRILLS AND EXERCISES

Scenarios will be varied from year to year so that all major elements of the plan and preparedness organizations are tested within a six-year period. Drills and exercises will be conducted under various weather conditions and may be unannounced. Provisions will be made to conduct a major exercise between 6:00 P.M. and midnight, and another between midnight and 6:00 A.M. once every six years. Additional drills may be conducted to provide practical training to emergency organization members. These drills may include components that satisfy the required drill elements in Table 8-1.

The first part of the document discusses the importance of maintaining accurate records. It emphasizes that every detail matters, from the date of entry to the specific measurements taken. This section also covers the methodology used for data collection, ensuring that the process is consistent and repeatable.

In the second section, the results of the initial phase are presented. The data shows a clear trend, with values increasing steadily over the period observed. This suggests that the process being studied is effective and that the conditions are being maintained as intended.

The third section provides a detailed analysis of the data points. It identifies any anomalies or deviations from the expected pattern and discusses potential causes. This analysis is crucial for understanding the underlying factors that influence the results and for making necessary adjustments.

Finally, the document concludes with a summary of the findings and recommendations for future work. It highlights the key insights gained from the study and suggests areas for further investigation to refine the process and improve the overall quality of the results.

### 8.13 DRILL/EXERCISE PREPARATIONS AND CONDUCT

The Emergency Preparedness organization is responsible for initiating and coordinating the development of the drills and exercises necessary to meet the requirements of the Emergency Preparedness Plan. The drill/exercise coordinator is responsible for overall development of the drill/exercise package and to ensure all preparatory activities between departments and agencies are coordinated (see Section 8.10.1). The minimum necessary actions to be taken in preparation for a drill or exercise are as follows:

- a. Develop the drill/exercise scenario including:
  1. The objectives and evaluation criteria;
  2. The desired participants (i.e., response agencies);
  3. The primary actions/plans expected to be implemented, activated; and
  4. The tentative date.
- b. Distribute the scenario to the desired participants for review and concurrence.
- c. For all exercises, Federal, State, and local government agencies will be invited to observe, evaluate, and critique the exercise.

The use of the WNP-2 Probabilistic Safety Assessment (PSA) should be considered when constructing drill and exercise scenarios. The use of the PSA allows efforts to be directed at the most likely accident scenarios. Planning efficiency may therefore be increased by allowing the available resources to be directed at the most likely events. The WNP-2 PSA considers both the likelihood and consequences of severe accidents possible at WNP-2 and thus can be utilized to ensure the drill and exercise scenarios are more realistic to the players.

One of the major objectives of drills and exercises is to test the ability of emergency response organization personnel to utilize the emergency response procedures and to make effective and timely decisions based on available data. To effectively accomplish this objective, the drill/exercise controllers will provide the players with any data which the player would have available to them under the conditions being simulated by the drill or exercise.

Facilitative critique session(s) will be held as soon as practicable after each drill/exercise. The comments of the evaluators, controllers, players and observers including federal and state observers or evaluators, will be discussed and the significant comments will be identified. As a part of the critique report, deficiencies (involving needed plan/procedure changes) will be identified. The Emergency Preparedness Section will be responsible for tracking the Supply System corrective actions to completion and maintaining sufficient records to document correction of the deficiencies.

TABLE 8-1

REQUIRED DRILL ELEMENTS

<u>Drill/Exercise</u>	<u>Frequency</u>
a. Communications Tests	(As described in Section 6. Can be performed as part of drills or exercises.)
b. Communications Drills	Monthly (with WA State and Benton/Franklin Counties Response Agencies)
	Quarterly (with state and federal response agencies, in the ingestion pathway)
	Annually (with WNP-2, state and local field monitoring teams)
c. Fire Brigade Drills	As described in FSAR Section 13.2 (See Note 1)
d. Medical Emergency Drills	Annually (See Note 2)
e. Radiological Monitoring Drills	Annually (See Note 3)
f. Health Physics Drills	
1. Analysis of simulated samples and measurements in the environment	Semi-Annually (See Note 3)
2. Analysis of in plant liquid samples with actual elevated radiation levels	Annually
g. Major Exercises, including tests of Public Notification System	Biennially (See Note 4)
h. Combined Functional Drills	Biennially (See Note 5)

NOTE 1: One of the fire drills may be conducted as a portion of the major exercise or combined functional drill.

NOTE 2: The portion of the medical emergency drill involving offsite support agencies may be performed as a portion of the radiological monitoring, major exercise or combined functional drill.

NOTE 3: The performance of the annual Radiological Monitoring drill involving collection and analysis of field samples may be used to satisfy the requirements for one of the semi-annual Health Physics drills involving simulated elevated radiation levels.

NOTE 4: Department of Energy - Richland Operations, Benton/Franklin County and Washington State Emergency Management will be afforded the opportunity to participate biennially or more frequently if they so request.

NOTE 5: Performed during the alternating years from the major exercises.

SECTION 9  
PUBLIC EDUCATION AND INFORMATION

9.1 PUBLIC EDUCATION AND INFORMATION PROGRAM

The Supply System has developed a public education and information program with the purpose of educating the public concerning power plant safety, expected effects of a reactor accident, and actions which should be taken by the public in the unlikely event of a release of radioactive material. This program is targeted for the transients and residents within the Ten-Mile Emergency Planning Zone (EPZ), as well as other interested members of the general public. Special programs have also been designed to address the special needs of the news media.

9.1.1 Annual Public Information Program

In coordination with the Department of Energy - Richland Operations, State of Washington and Benton and Franklin Counties, the Supply System provides information to permanent and transient populations within the Ten-Mile EPZ on such topics as radiation, recommended protective measures, selected evacuation routes and assistance centers, sheltering, respiratory protection, thyroid blocking agents, special needs for the handicapped, tone activated radio operation and contacts for additional information. This program includes written material updated and distributed annually to residences within the Ten-Mile EPZ for reference during an emergency.

Brochures, at designated recreational facilities, are available to transient populations within the 10-Mile EPZ.

9.1.2 Media Information Program

In addition to the Supply System's ongoing media program, special presentations coordinated with county and state emergency management offices are made annually to acquaint the news media with emergency preparedness, radiation hazards, and points of contact for release of public information during an emergency.

9.1.3 Warning Signs

Warning signs are posted and maintained at selected areas frequented by sportsmen within the Ten-Mile EPZ.

The signs inform the transients that upon hearing a steady siren tone to leave the area immediately and tune to the local Emergency Broadcast System frequency.

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## 9.2 PUBLIC INFORMATION DURING EMERGENCIES

### 9.2.1 Emergency Public Information

During an emergency the Joint Information Center (JIC) Manager is responsible for ensuring an accurate and reliable flow of information. Emergency public information procedures are activated during an emergency and will include provisions for exchange of information between the Supply System, the public, and outside agencies.

It is likely that the perceived threat, hence media interest and public concern, will be greater than that actually associated with the emergency. The degree to which the emergency public information program is activated by the JIC Manager will depend upon the classification of the emergency and upon the public perception of the event. Therefore, accelerated operations beyond the requirements expected for the declared class of emergency may be implemented.

### 9.2.2 Emergency Operations Facility Public Information Operations

The Emergency Operations Facility (EOF) Public Information Officer and news writing staff are responsible for developing media release information, and will work closely with technical personnel in the EOF to assure accurate information.

### 9.2.3 Public Information Operations

The Joint Information Center, located outside the 10-mile EPZ, can accommodate a large number of media personnel and is activated automatically at an alert or higher classification or at the direction of the JIC Manager.

A News Coordination Team, chaired by the JIC Manager, will be established to issue accurate, coordinated and timely information to the media by conducting media briefings and preparing news releases. This team is composed of representatives from the Supply System, the Nuclear Regulatory Commission, the Department of Energy-RL, the Federal Emergency Management Agency (coordinating the rest of the federal agencies), and state and local officials. The team will assure that the spokespersons designated from each group have access to all necessary information, opportunity to exchange information, and have the opportunity to participate in media briefings.

Media briefings will be held at regular intervals. The Joint Information Center has space for briefing over 150 members of the media. Areas in the center will be provided for media work space. Copies of news releases and other support materials will be made available for media use.

### 9.2.4 Media Telephone Team Operations

A Media Phone Team can be activated and remain operational twenty-four hours per day until the emergency is terminated. This team will respond to incoming media calls with the latest available information. This team may be manned jointly by Supply System, federal, local, and state representatives.





### 9.2.5 Public Information Telephone Team Operations

Public Information Phone Team operations will begin as directed by JIC Manager. This Team will respond to calls and correct misinformation distributed by the media or other groups. This team may be manned jointly by Supply System, Federal, Local and State Representatives. The Public Information Phone Team, combined with the Media Phone Team, will ensure a comprehensive rumor control effort.

## APPENDIX 1

SUPPORTING PLANS AND CONTRACTS

Annually the Supply System will review the supporting plans and/or contracts listed below to ensure they remain accurate and applicable relative to WNP-2 activities. The results of this review may be communicated informally, but some form of record will be maintained.

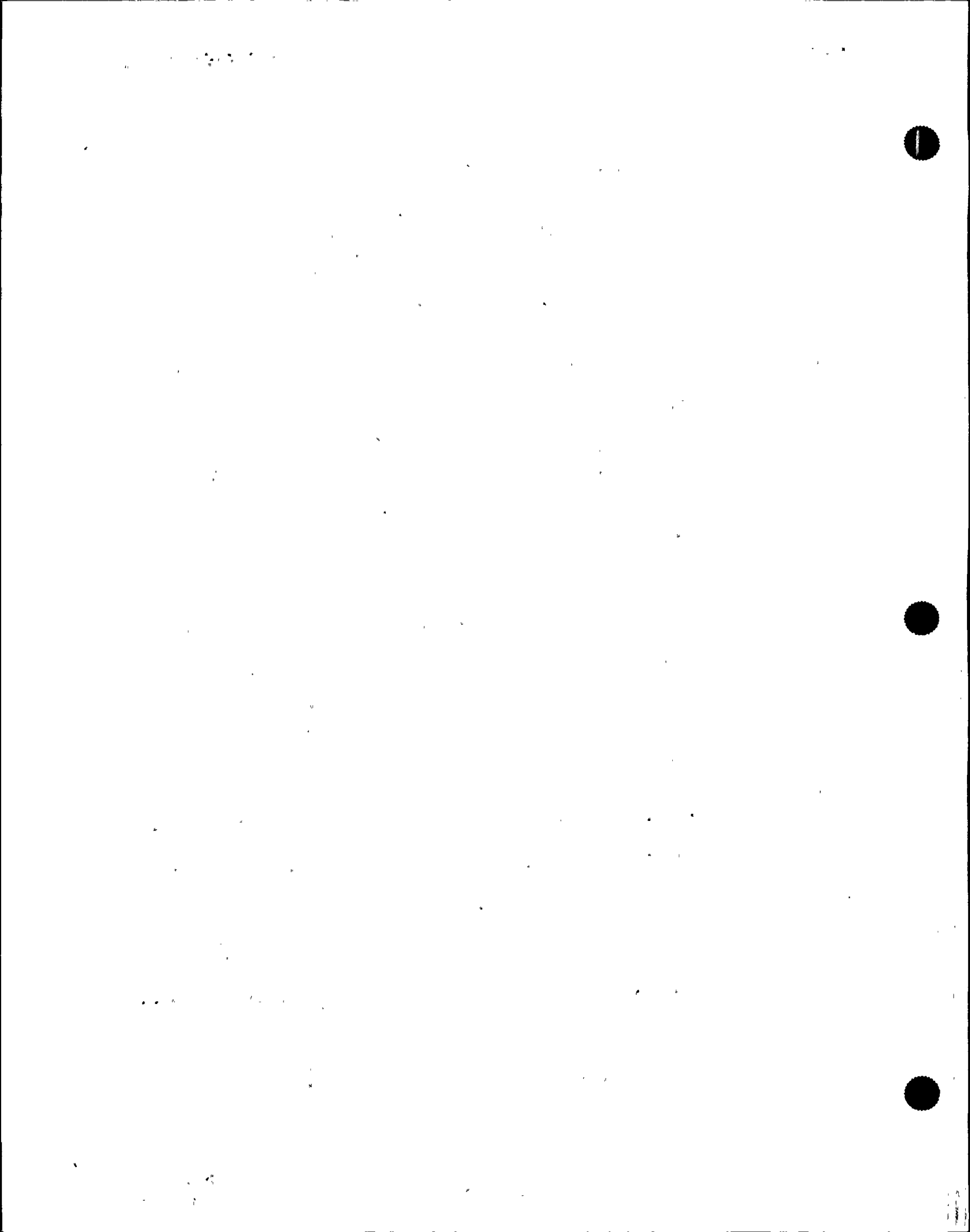
<u>Plan</u>	<u>Source</u>
Washington State Fixed Nuclear Facility Emergency Response Plan	Washington Emergency Management
Benton/Franklin Counties Fixed Nuclear Facility Response Plan	Benton/Franklin County Emergency Management Agencies
Oregon WNP-2 Emergency Response Plan	Oregon Department of Energy
Hanford Emergency Response Plan	Department of Energy, Richland Operations
Siemens Pre Emergency Plan Manual	Siemens Power Corporation
INPO 86-032, Emergency Response Manual	Institute of Nuclear Power Operations
Federal Radiological Emergency Response Plan (FRERP)	Federal Emergency Management Agency
NUREG-0845, Agency Procedures for NRC Incident Response Plan (and supplements)	United States Nuclear Regulatory Commission
Environmental Sample Analytical Services	Teledyne - Brown Engineering Environmental Services
Thermoluminescent Dosimeter Services	Thermo NUtech



## APPENDIX 2

EMERGENCY PLAN IMPLEMENTING PROCEDURESIndex for Implementation of  
Emergency Plan Sections

<u>Procedure</u>	<u>Title</u>	<u>Section of Plan Implemented</u>
	13.1 <u>Emergency Classification</u>	
13.1.1	Classifying the Emergency	<u>4.1 thru 4.4</u>
13.1.1.A	Classifying the Emergency - Technical Bases	<u>4.2</u>
	13.2 <u>Protective Measures</u>	
13.2.1	Emergency Exposure Level/Protective Action Guides	<u>5.9 thru 5.12</u>
13.2.2	Determining Protective Action Recommendations	<u>5.5</u>
	13.3 <u>Natural Emergency Actions</u>	
	Procedures in this section were eliminated and response steps/actions incorporated into PPM 13.1.1 and the Abnormal Condition Procedures, Section 4.12, of the Plant Procedures Manual.	
	13.4 <u>Notifications</u>	
13.4.1	Emergency Notifications	<u>4.6</u>
	13.5 <u>Evacuation and Accountability</u>	
13.5.1	Localized and Protected Area Evacuations	<u>5.7.2</u>
13.5.3	Evacuation of Exclusion Area and/or Nearby Facilities	<u>1.6.2a</u> <u>5.7.2</u>
13.5.5	Personnel Accountability/ Search and Rescue	<u>5.7.5</u>

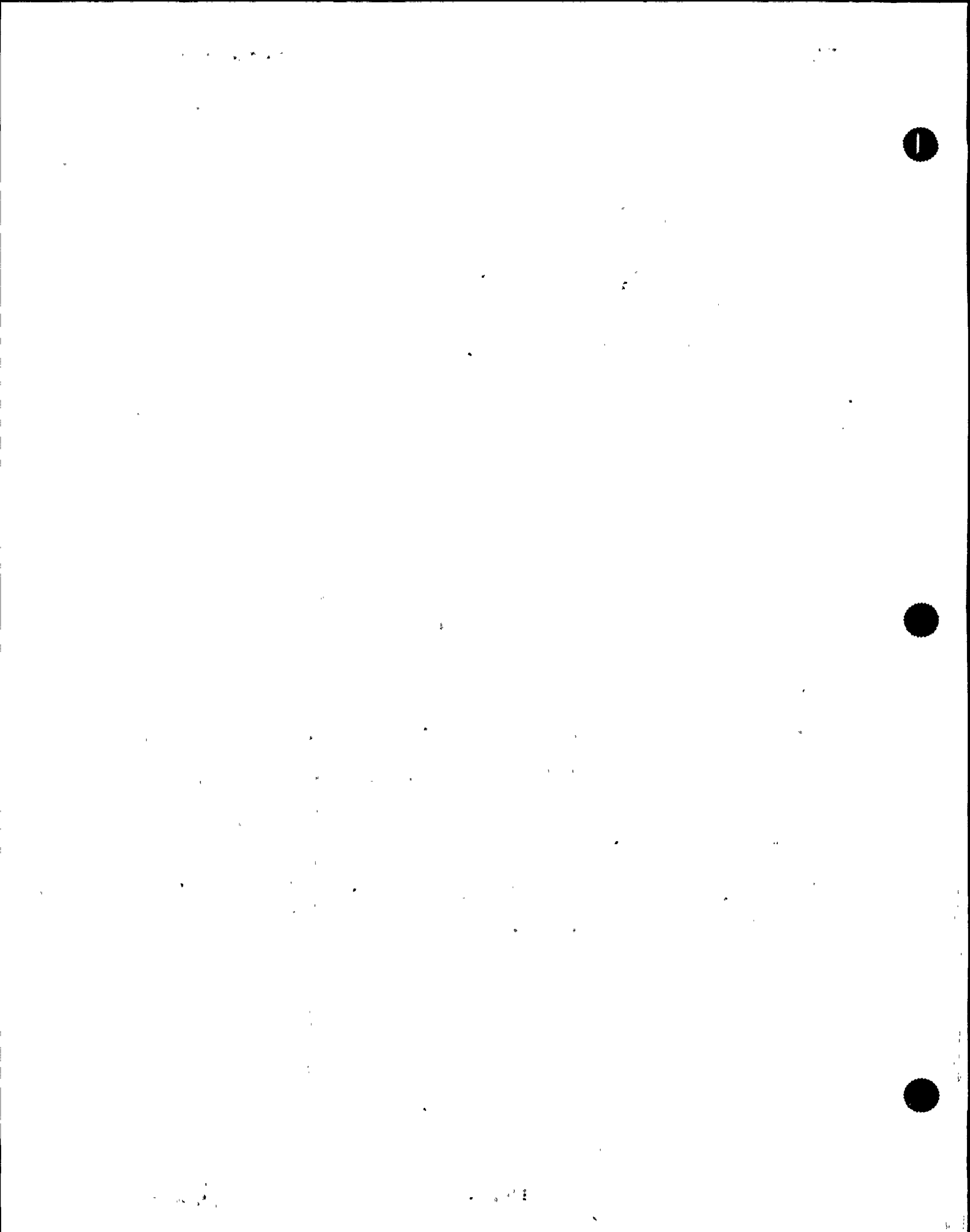


<u>Procedure</u>	<u>Title</u>	<u>Section of Plan Implemented</u>
	<u>13.6 Emergency Security Procedures</u>	
	Procedures in this section were eliminated and response steps/actions incorporated into PPM 13.10.8 and other Security Plan Implementing Procedures.	
	<u>13.7 Personnel Monitoring, Decontamination, First Aid</u>	
13.7.5	Offsite Assembly Area Operations	<u>5.7.3</u>
	<u>13.8 Offsite Dose Calculations</u>	
13.8.1	Computerized Emergency Dose Projection System Operations	<u>5.3</u>
13.8.2	Backup Emergency Dose Projection System Operations	<u>5.3</u>
	<u>13.9 Environmental Field Monitoring</u>	
13.9.1	Environmental Field Monitoring Operations	<u>5.4, 6.2.4</u>
13.9.5	Environmental Sample Collection	<u>5.2.2, 5.4</u>
13.9.8	River Evacuation Monitoring	<u>5.7.4</u>
	<u>13.10 Plant Emergency Facilities</u>	
13.10.1	Control Room Operations and Shift Manager Duties	<u>2.3, 2.3.1.4 thru 2.3.1.8</u>
13.10.2	TSC Manager Duties	<u>2.3, 2.3.1.1</u>
13.10.3	Technical Manager and Staff Duties	<u>2.3, 2.3.1.11</u>
13.10.4	Radiation Protection Manager Duties	<u>2.3, 2.3.1.2</u>
13.10.5	Operations Manager Duties	<u>2.3, 2.3.1.3</u>
13.10.6	Plant/NRC Liaison Duties	<u>2.3, 2.3.1.9</u>
13.10.7	Plant Administrative Manager Duties	<u>2.3, 2.4.1.1</u>
13.10.8	Security Supervisor Duties	<u>2.3, 2.3.1.10</u>

<u>Procedure</u>	<u>Title</u>	<u>Section of Plan Implemented</u>
13.10.9	OSC Manager and Staff Duties	<u>2.3.1.12</u> <u>2.3, 2.3.1.14</u>
13.10.10	Health Physics and Chemistry OSC Duties	<u>2.3, 2.3.1.14</u>
13.10.12	Repair Team Duties	<u>2.3, 2.5.1.13,</u> <u>2.3.1.15</u>
13.10.14	Maintenance Manager Duties	<u>2.4.1.2</u>
13.10.15	Security Communications Center (SEC) Operations	<u>6.2.5</u>
	13.11 <u>Emergency Operations Facility</u>	
13.11.1	EOF Manager Duties	<u>2.3, 2.3.2.1</u>
13.11.2	Assistant EOF Manager Duties	<u>2.3</u>
13.11.3	Site Support Manager and Staff Duties	<u>2.4, 2.4.2.2</u>
13.11.7	Radiological Emergency Manager Duties	<u>2.3, 2.3.2.2, 6.2.4</u>
13.11.8	Licensing Manager Duties	<u>2.4, 2.4.2.7</u>
13.11.10	Security Manager Duties	<u>2.4, 2.4.2.3</u>
13.11.12	EOF Engineering Manager and Staff Duties	<u>2.4, 2.4.2.1</u>
13.11.18	Information Coordinator Duties	<u>2.4.1.3</u>
	13.12 <u>Headquarters Emergency Centers</u>	
13.12.19	Joint Information Center	<u>2.4, 2.4.3</u>
	13.13 <u>Reentry/Recovery</u>	
13.13.1	Reentry	<u>7.2</u>
13.13.2	Recovery Operations	<u>7.3</u>
13.13.3	Intermediate Phase MUDAC Operations	<u>1.6.4</u>
13.13.4	After Action Reporting	<u>7.3.2</u>



<u>Procedure</u>	<u>Title</u>	<u>Section of Plan Implemented</u>
	13.14 <u>Supporting Information Procedures</u>	
13.14.1	Nearby Nuclear Facility Emergencies/ Requests for Assistance	<u>4.1</u>
13.14.4	Emergency Equipment	<u>6.4</u>
13.14.5	Emergency Response Organization and Training	<u>8.5 thru 8.9</u>
13.14.8	Drills and Exercises Program	<u>8.10 thru 8.13</u>
13.14.9	Emergency Program Maintenance	<u>8.1 thru 8.4</u>



## APPENDIX 3

EMERGENCY KITSWNP-2 First Aid Kits

Seven First Aid kits are located in the Service Building, the Radwaste Building, and the Turbine Building (corridors.)

WNP-2 Radiological and Fire Emergency Cabinets

Five Radiological and Fire Emergency cabinets are located in the Service Building, the Radwaste Building, and the Turbine Generator Building (corridors). Contents include protective equipment, radiological monitoring equipment, and emergency supplies.

WNP-2 Decontamination Kits

Two decontamination kits are located in the Radwaste Building decontamination area, and one is located in the General Services Building Emergency Equipment Area.

WNP-2 Protective Equipment Kit

A kit containing protective equipment and radiological monitoring equipment is located in the Technical Support Center.

Supply System Field Monitoring Kits

Kits containing protective equipment, radiological monitoring equipment, communications equipment, and emergency supplies for Environmental Monitoring Field Teams are located at the Plant Support Facility and Headquarters. Kits located at Headquarters also include a River Evacuation Monitoring Kit.

Hospital Radiological Emergency Kits

Kits containing protective equipment, radiological monitoring equipment, and emergency supplies are located at Kadlec Medical Center in Richland, Our Lady of Lourdes Hospital in Pasco, and Kennewick General Hospital in Kennewick.



## APPENDIX 4

AGREEMENT LETTERS

This appendix refers to signed letters of agreement which formalize commitments between the Washington Public Power Supply System and outside organizations to provide or receive mutual aid and support during emergency conditions.

Listed below are the outside agencies the Supply System has agreements with. Agreements are maintained in files by the Supply System's Emergency Preparedness Group.

Agreements already in place or provided for in existing response plans provide detailed, formalized commitments to provide or receive mutual aid or support during emergency conditions. These plans are listed in Appendix 1 of the plan.

In addition, Federal commitment to support WNP-2 is provided in Federal response plans maintained by Nuclear Regulatory Commission and Federal Emergency Management Agency. These plans are listed in section 3.6.1 and 3.6.3, as well as Appendix 1.

Annually, the Supply System will review the agreements listed below to ensure they remain accurate and applicable. The results of this review will be communicated to the affected organizations. Acknowledgements for this annual review are requested and maintained in the agreement file. Records of verbal acknowledgements are acceptable and will be maintained.

1. Agreement Letter Between Washington Public Power Supply System and Our Lady of Lourdes Hospital - Contract No. C-00669
2. Agreement Letter Between Washington Public Power Supply System and Kennewick General Hospital - Contract No. C-00671
3. Agreement Letter Between Washington Public Power Supply System and Kadlec Medical Center - Contract No. C-00672
4. (Memorandum of Understanding Between) Department of Energy Richland Operations Office, Hanford Environmental Health Foundation, Washington Public Power Supply System - Emergency Response At the Hanford Site - Use of the Emergency Decontamination Facility - Contract No. C-30042
5. Memorandum of Understanding Between Washington Public Power Supply System and U.S. Federal Emergency Management Agency - Space for Federal Response Center - Contract No. C-30061

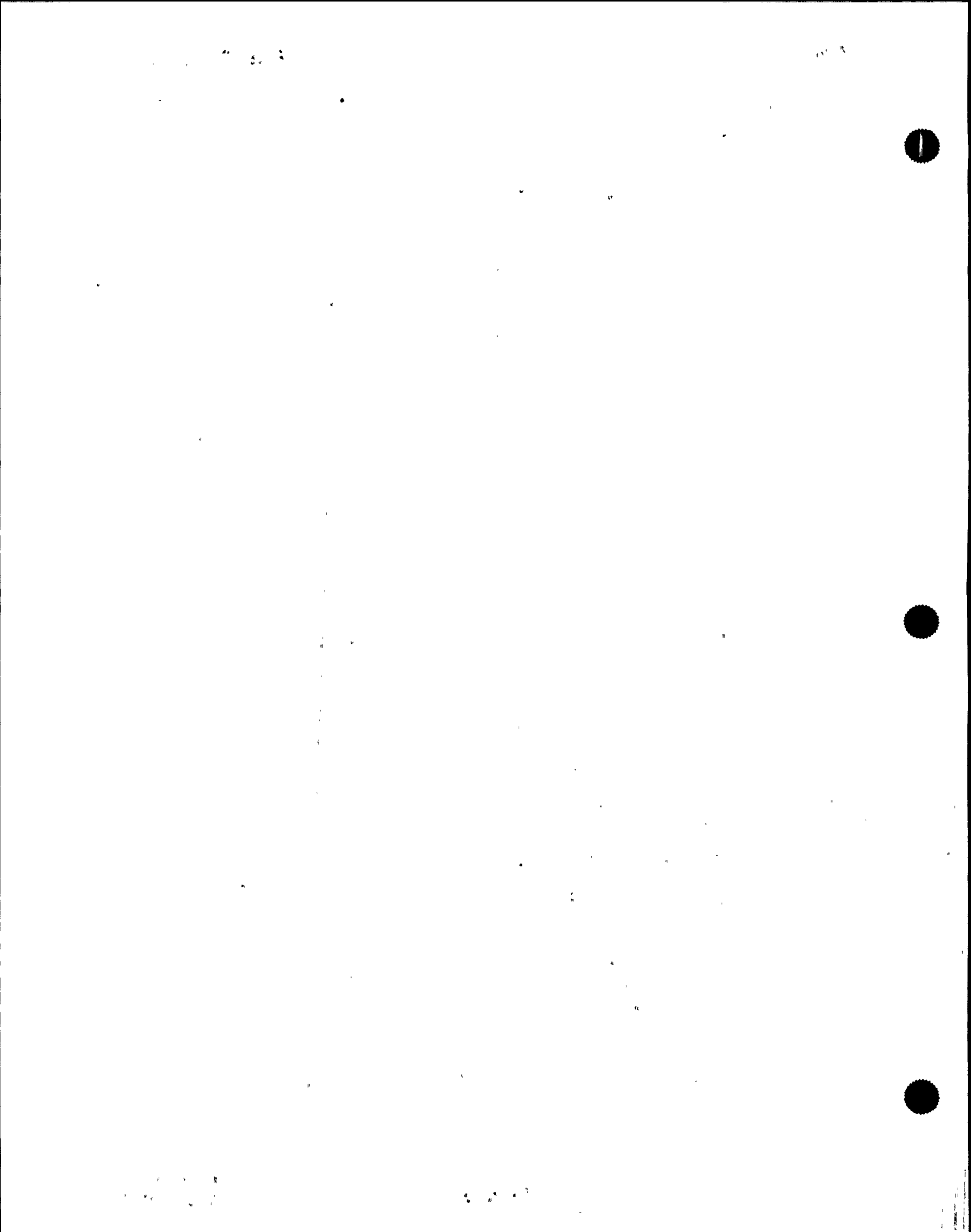
APPENDIX 5

NUREG-0654

CROSS-REFERENCE

NUREG-0654 CROSS-REFERENCEII. Planning Standards and Evaluation CriteriaA. Assignment of Responsibility (Organizational Control)

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
1.a.	Each plan shall identify organizations that are intended to be part of the overall response. (See Appendix 5)	Sect. 2 <u>X Sect. 3</u>	<u>X</u>	<u>X</u>
b.	Specify its concept of operations, and its relationship to the total effort.	<u>X Sect. 1</u>	<u>X</u>	<u>X</u>
c.	Illustrate these interrelationships in a block diagram.	1.6.5 <u>X Table 1-1</u>	<u>X</u>	<u>X</u>
d.	Identify a specific individual by title who shall be in charge of the emergency response.	<u>X 2.1</u>	<u>X</u>	<u>X</u>
e.	Provide for 24-hour per day emergency	<u>X 2.2</u>	<u>X</u>	<u>X</u>
2.a.	Specify the functions and responsibilities for major elements and key individuals by title. (See Section B for licensee.)		<u>X</u>	<u>X</u>
b.	The legal basis for such authorities.		<u>X</u>	<u>X</u>
3.	Include written agreements referring to the concept of operations developed between Federal, State, and local agencies and other support organizations.	<u>X App. 4</u>	<u>X</u>	<u>X</u>
4.	Shall be capable of continuous (24-hour) operations for a protracted period.	2.3 <u>X 6.1</u>	<u>X</u>	<u>X</u>





B. Onsite Emergency Organization

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
1.	Specify the onsite emergency organization of plant staff personnel.		2.2	
		X	2.3	
2.	Designate an individual as emergency coordinator who shall be on shift at all times.			
		X	2.2	
3.	Identify a line of succession for the emergency coordinator.			
		X	2.3.1.5	
4.	Establish the functional responsibilities assigned to the emergency coordinator and shall clearly specify which responsibilities may not be delegated.		2.1	
		X	2.3.2.1	
5.	Specify the positions or title and major tasks to be performed by the persons to be assigned to the functional areas of emergency activity. For emergency situations, specific assignments shall be made for all shifts and for plant staff members, both onsite and away from the site. These assignments shall cover the emergency functions in Table B-1.			
				Sect. 2, Table 2-1
		X		<u>Sect. 4</u>
6.	Specify the interfaces between and among the onsite functional areas of emergency activity, licensee headquarters support, local services support, and State and local government response organization. This shall be illustrated in a block diagram.			
		X		<u>Sect. 3</u>
7.	Specify the corporate management, administrative, and technical support personnel who will augment the plant staff.			
		X	2.4	
a.	logistics support for emergency personnel;		2.4.2.2	
		X	6.2.3	

B. Onsite Emergency Organization (Cont'd.)

Abbreviated Evaluation Criteria

Applicability and Cross Reference to Plans

Licensee      State      Local

- b. technical support for planning and reentry/recovery operations; X 7.3
- c. management level interface with governmental authorities; and 2.3.2.1  
X 2.4.2.5
- d. release of information to news media during an emergency. 2.3.3.1  
2.4.2.6  
X 9.2
- 8. Specify the contractor and private organizations who may be requested to provide technical assistance X 3.3
- 9. Identify the services to be provided by local agencies for handling emergencies. Provide for transportation and treatment of injured personnel who may also be contaminated. Copies of the arrangements and agreements reached with contractor, private, and local support agencies shall be appended to the plan. 3.2  
X App. 4

C. Emergency Response Support and Resources

Abbreviated Evaluation Criteria

Applicability and Cross Reference to Plans

Licensee      State      Local

- 1. Make provisions for incorporating the Federal response capability into its operation plan, including the following:
  - a. specific persons by title authorized to request Federal assistance; see A.1.d., A.2.a. X 2.3.2.1      X



C. Emergency Response Support and Resources (Cont'd.)

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
		b.	specific Federal resources expected, including expected times of arrival at specific nuclear facility sites; and	X 3.6
c.	specific licensee, State and local resources available to support the Federal response.	X 3.6	X	X
2.a.	Each principal offsite organization may dispatch representatives to the licensee's near-site Emergency Operations Facility.		X	X
b.	Prepare for the dispatch of a representative to principal offsite governmental emergency operations centers.	4.4.2.8 X 3.1		
3.	Identify radiological laboratories and their general capabilities and expected availability.	3.3.1 3.3.2 3.3.3 X 3.6.2	X	
4.	Shall identify nuclear and other facilities, organizations or individuals which can be relied upon.	3.3 X App. 4	X	X

D. Emergency Classification System

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
		1.	An emergency classification and emergency action level scheme as set forth in Appendix 1 must be established by the licensee.	4.1 thru X 4.5
2.	The initiating conditions shall include the example conditions found in Appendix 1 and all postulated accidents in the FSAR.	X 4.1		



D. Emergency Classification System (Cont'd.)Abbreviated Evaluation CriteriaApplicability and Cross  
Reference to Plans

	<u>Licensee</u>	<u>State</u>	<u>Local</u>
3. Establish an emergency classification and emergency action level scheme consistent with that established by the facility licensee.		X	X
4. Have procedures in place that provide for emergency actions to be taken which are consistent with the emergency actions recommended by the nuclear facility.		X	X

E. Notification Methods and ProceduresAbbreviated Evaluation CriteriaApplicability and Cross  
Reference to Plans

	<u>Licensee</u>	<u>State</u>	<u>Local</u>
1. Establish procedures which describe mutually agreeable bases for notification of response organizations.	4.6 X Table 4-2	X	X
2. Establish procedures for alerting, notifying, and mobilizing emergency response personnel.	X 4.6.1	X	X
3. Establish the contents of the initial emergency messages to be sent from the plant.	X 4.6.5		
4. Make provisions for followup messages from the facility.	X 4.6.6		
5. Establish a system for disseminating to the public appropriate information.		X	X
6. Establish administrative and physical means, and the time required for notifying and providing prompt instructions to the public.	4.6.4 X 6.5.8	X	X



E. Notification Methods and Procedures (Cont'd)Abbreviated Evaluation CriteriaApplicability and Cross  
Reference to Plans

	<u>Licensee</u>	<u>State</u>	<u>Local</u>
7. Provide written messages intended for the public, consistent with the licensee's classification scheme.	X 4.6.4	X	X

F. Emergency CommunicationsAbbreviated Evaluation CriteriaApplicability and Cross  
Reference to Plans

	<u>Licensee</u>	<u>State</u>	<u>Local</u>
1. Establish reliable primary and backup means of communication.			
a. provision for 24-hour per day notification to and activation of the State/local emergency response network;	X 4.6	X	X
b. provision for communications with contiguous State/local governments within the Emergency Planning Zones;	4.6.4 X Table 4-2	X	X
c. provision for communications as needed with Federal emergency response organizations;	X 6.5	X	X
d. provision for communications between the nuclear facility and the licensee's near-site Emergency Operations Facility, State and local emergency operations centers, and radiological monitoring teams;	X 6.5	X	X
e. provision for alerting or activating emergency personnel in each response organization; and	4.6.1 6.5.6 X 6.5.9	X	X





F. Emergency Communications (Cont'd.)

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
f.	provision for communication with NRC headquarters and NRC Regional Office Emergency Operations Centers and the licensee's near-site Emergency Operations Facility and radiological monitoring team assembly area.	4.6.3 <u>X 6.5.3</u>		
2.	Ensure that a coordinated communication link for fixed and mobile medical support facilities exists.	<u>X 3.2.2</u>	<u>X</u>	<u>X</u>
3.	Conduct periodic testing of the entire emergency communications system (see evaluation criteria H.10, N.2.a and Appendix 3).	<u>X 6.6</u>	<u>X</u>	<u>X</u>

G. Public Education and Information

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
1.	Provide a coordinated periodic (at least annually) dissemination of information to the public.	<u>X 9.1.1</u>	<u>X</u>	<u>X</u>
2.	Provide the permanent and transient adult population within the plume exposure EPZ as adequate opportunity to become aware of the information annually. The programs should include provision for written material. Shall also be used to disseminate to any transient population appropriate information that would be helpful if an emergency or accident occurs.	<u>X 9.1</u>	<u>X</u>	<u>X</u>
3.a.	Designate the points of contact and physical locations for use by news media during an emergency.	<u>X 9.2.3</u>	<u>X</u>	<u>X</u>

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G. Public Education and Information (Cont'd.)

Abbreviated Evaluation Criteria

Applicability and Cross Reference to Plans

		<u>Licensee</u>	<u>State</u>	<u>Local</u>
b.	Provide space which may be used for a limited number of the news media at the nearsite Emergency Operations Facility.	<u>X 6.2.6</u>		
4.a.	Designate a spokesperson who should have access to access to all necessary information.	2.3.3.1 <u>X 9.2.3</u>	<u>X</u>	<u>X</u>
b.	Establish arrangements for timely exchange of information among designated spokespersons.	2.3.3.1 <u>X 9.2.3</u>	<u>X</u>	<u>X</u>
c.	Establish coordinated arrangements for dealing with rumors.	9.2.4 <u>X 9.2.5</u>	<u>X</u>	<u>X</u>
5.	Conduct coordinated programs at least annually to acquaint news media with the emergency plans	<u>X 9.1.2</u>	<u>X</u>	<u>X</u>

H. Emergency/Facilities and Equipment

Abbreviated Evaluation Criteria

Applicability and Cross Reference to Plans

		<u>Licensee</u>	<u>State</u>	<u>Local</u>
1.	Establish a Technical Support Center and an onsite operations support center	6.1.2 <u>X 6.1.3</u>		
2.	Establish an Emergency Operations Facility from which evaluation and coordination of all licensee activities related to an emergency is to be carried out.	<u>X 6.2</u>		
3.	Establish an emergency operations center for use in directing an controlling response functions.		<u>X</u>	<u>X</u>

H. Emergency/Facilities and Equipment (Cont'd.)

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
4.	Provide for timely activation and staffing of the facilities and centers described in the plan.	6.5.6 6.5.9 <u>X 8.6.1</u>	<u>X</u>	<u>X</u>
5.	Identify and establish onsite monitoring systems that are to be used to initiate emergency measures, as well as those to be used for conducting assessment.	5.1 thru <u>X 5.4</u>		
	The equipment shall include:			
a.	geophysical phenomena monitors, (e.g., meteorological, hydrologic, seismic);	5.1 <u>X 5.2</u>		
b.	radiological monitors, (e.g., process, area, emergency, effluent, wound and portable monitors and sampling equipment);	5.1.2 <u>X App. 3</u>		
c.	process monitors, (e.g., reactor coolant system pressure and temperature, containment pressure and temperature, liquid levels, flow rates, status or lineup of equipment components); and	6.3 <u>X 5.1.1</u>		
d.	fire and combustion products detectors.	<u>X 5.1.1</u>		
6.	Make provisions to acquire data from or for emergency access to offsite monitoring and analysis equipment including:			
a.	geophysical phenomena monitors, (e.g., meteorological, hydrologic, seismic);	5.1.1 <u>X 5.2.1</u>		
b.	radiological monitors including ratemeters and sampling devices. Dosimetry shall be provided; and	5.1 <u>X 5.4.3</u>		
c.	laboratory facilities, fixed or mobile.	5.4.5 <u>X 6.2.10</u>		

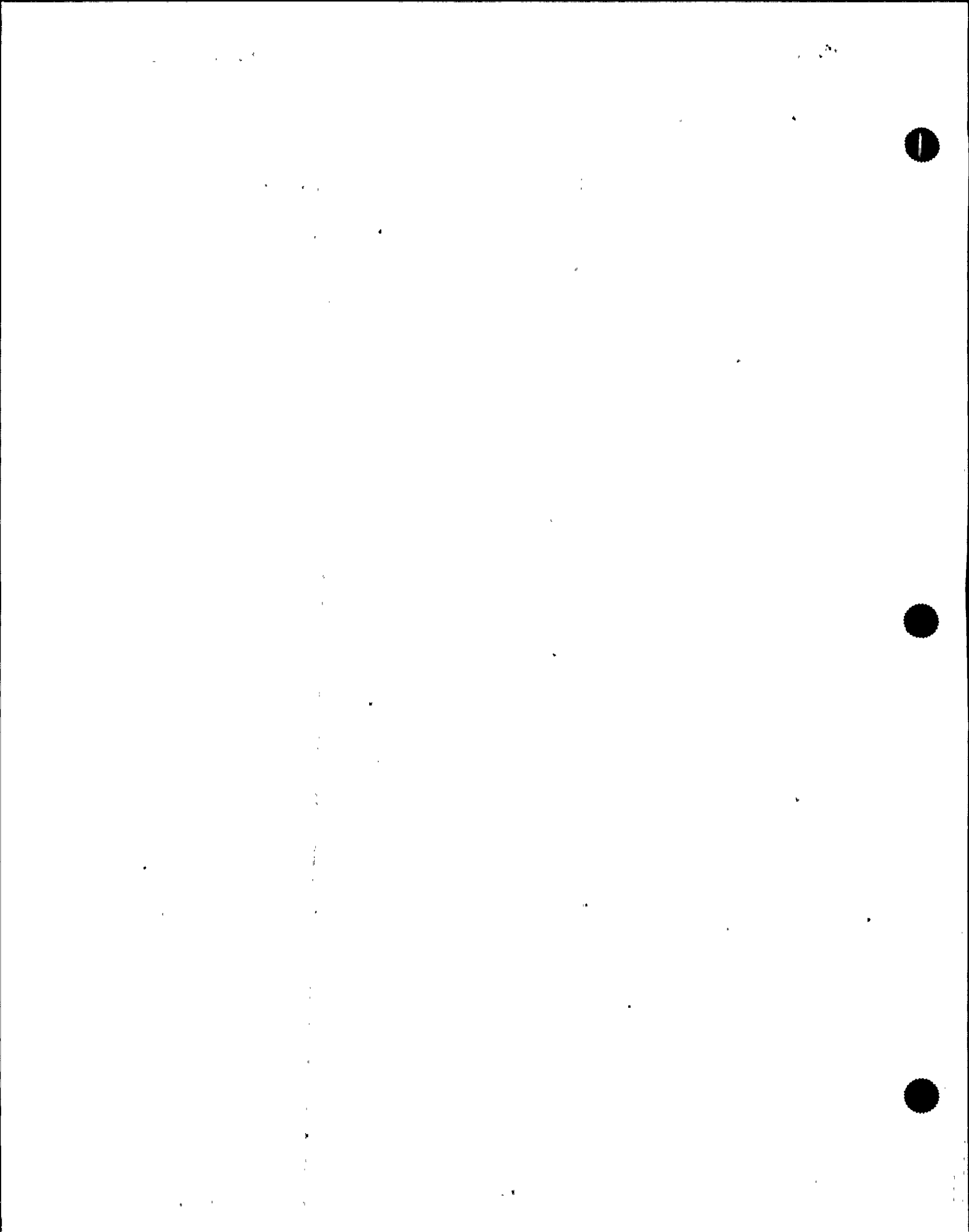


H. Emergency/Facilities and Equipment (Cont'd.)

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
		7.	Provide for offsite radiological monitoring equipment in the vicinity of the nuclear facility.	X 6.4
8.	Provide meteorological instrumentation and procedures, and provisions to obtain representative current meteorological information from other sources.	X 5.2.1		
9.	Provide for an onsite operations support center (assembly area) which shall have adequate capacity, and supplies.	X 6.1.3		
10.	Make provisions to inspect, inventory, and operationally check emergency equipment/instruments at least once each calendar quarter and after each use.	6.4 X 8.4	X	X
11.	Each plan shall, in an appendix, include identification of emergency kits by general category.	X App. 3	X	X
12.	Establish a central point for the receipt and analysis of all field monitoring data and coordination of sample media.	6.2.4 6.2.8 X 6.2.10	X	X

I. Accident Assessment

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
		1.	Identify plant system and effluent parameter values characteristic of a spectrum of off-normal conditions and accidents	X 5.1





I. Accident Assessment (Cont'd)

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
2.	Onsite capability and resources to provide initial values and continuing assessment throughout the course of an accident.	5.1 thru <u>X 5.3</u>		
3.	Establish methods and techniques to be used for determining:			
a.	the source term of releases of radioactive material within plant systems.	<u>X 5.1.2</u>		
b.	the magnitude of the release of radioactive materials.	<u>X 5.3</u>		
4.	Establish the relationship between effluent monitor readings and onsite and offsite exposures and contamination for various meteorological conditions.	<u>X 5.1</u>		
5.	Have the capability of acquiring and evaluating meteorological information.	5.2.4 <u>X 6.2.4</u>		
6.	Establish the methodology for determining the release rate/projected doses if the instrumentation used for assessment are offscale or inoperable.	<u>X 5.3.1</u>		
7.	Describe the capability and resources for field monitoring within the plume exposure Emergency Planning Zone.	<u>X 5.4</u>	<u>X</u>	<u>X</u>
8.	Provide methods, equipment and expertise to make rapid assessments of the actual or potential magnitude and locations of any radiological hazards through liquid or gaseous release pathways.	2.3.2.3 5.1 5.3 <u>X 5.4</u>	<u>X</u>	<u>X</u>

I. Accident Assessment (Cont'd)

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
9.	Have a capability to detect and measure radioiodine concentrations in air in the plume exposure EPZ as low as $10^{-7}$ uCi/cc.	<u>X 5.4.4</u>	<u>X</u>	
10.	Establish means for relating the various measured parameters and gross radioactivity measurements. Provisions shall be made for estimating integrated dose from the projected and actual dose rates and for comparing these estimates with the protective action guides.	<u>X 5.5</u>	<u>X</u>	
11.	Arrangements to locate and track the airborne radioactive plume shall be made, using either or both Federal and State resources.		<u>X</u>	

J. Protective Response

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
1.	Establish the means and time required to warn or advise:			
a.	Employees not having emergency assignments;	<u>X 5.7.3</u>		
b.	Visitors;	<u>X 5.7.3</u>		
c.	Contractor and construction personnel; and	<u>X 5.7.3</u>		
d.	Other persons who may be in the public access areas on or passing through the site or within the owner controlled area.	<u>X 5.7.3</u>	3.2.3	

J. Protective Response (Cont'd.)Abbreviated Evaluation CriteriaApplicability and Cross  
Reference to Plans

	<u>Licensee</u>	<u>State</u>	<u>Local</u>
2. Make provisions for evacuation routes and transportation for onsite individuals to some suitable offsite location, including alternatives for inclement weather, high traffic density and specific radiological conditions.	5.7.2 <u>X 5.7.3</u>		
3. Provide for radiological monitoring of people evacuated from the site.	<u>X 5.7.3</u>		
4. Provide for the evacuation of onsite non-essential personnel and shall provide a decontamination capability at or near the monitoring point specified in J.3.	<u>X 5.7.3</u>		
5. Provide for a capability to account for all individuals onsite at the time of the emergency and ascertain the names of missing individuals within 30 minutes of the start of an emergency and account for all onsite individuals continuously thereafter.	<u>X 5.7.5</u>		
6. Each licensee shall, for individuals remaining or arriving onsite during the emergency, make provisions for:			
a. Individual respiratory protection;	5.15 <u>X 5.13.2</u>		
b. Use of protective clothing; and	<u>X 5.13.2</u>		
c. Use of radioprotective drugs, (e.g., individual thyroid protection).	5.13.2 <u>X 5.16</u>		
7. Establish a mechanism for recommending protective actions to the appropriate State and local authorities.	<u>X 5.5.1</u>		
J. <u>Protective Response</u> (Cont'd.)			

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
8.	Contain time estimates for evacuation within the plume exposure EPZ.	<u>X 5.8</u>		
9.	Establish a capability for implementing protective measures based upon protective action guides and other criteria.		<u>X</u>	<u>X</u>
10.	The organization's plans to implement protective measures for the plume exposure pathway shall include:			
a.	Maps showing evacuation routes, evacuation areas, preselected radiological sampling and monitoring points, relocation centers in host areas, and shelter areas;	Fig. 5-1 Fig. 5-2 <u>X Fig. 5-5</u>	<u>X</u>	<u>X</u>
b.	Maps showing population distribution around the nuclear facility;	Fig. 5-3 <u>X Fig. 5-4</u>	<u>X</u>	<u>X</u>
c.	Means for notifying all segments of the transient and resident population;	<u>X 6.5.8</u>	<u>X</u>	<u>X</u>
d.	Means for protecting those persons whose mobility may be impaired due to such factors as institutional or other confinement;		<u>X</u>	<u>X</u>
e.	Provisions for the use of radioprotective drugs, particularly for emergency workers and institutionalized persons within the plume exposure EPZ whose immediate evacuation may be infeasible or very difficult, including quantities, storage, and means of distribution.		<u>X</u>	<u>X</u>

J. Protective Response (Cont'd.)

Abbreviated Evaluation Criteria

Applicability and Cross Reference to Plans

	<u>Licensee</u>	<u>State</u>	<u>Local</u>
f. Include the method by which decisions by the State Health Department for administering radioprotective drugs to the general population are made during an emergency and the pre-determined conditions under which such drugs may be used by offsite emergency workers;		<u>X</u>	<u>X</u>
g. Means of relocation;		<u>X</u>	<u>X</u>
h. Relocation centers in host areas which are at least 5 miles, and preferably 10 miles, <u>beyond</u> the boundaries of the plume exposure emergency planning zone;		<u>X</u>	<u>X</u>
i. Projected traffic capacities of evacuation routes under emergency conditions;		<u>X</u>	<u>X</u>
j. Control of access to evacuated area and organization responsibilities for such control;		<u>X</u>	<u>X</u>
k. Identification of and means for dealing with potential impediments to use of evacuation routes, and contingency measures;		<u>X</u>	<u>X</u>
l. Time estimates for evacuation of various sectors and distances; and		<u>X</u>	<u>X</u>
m. The bases for the choice of recommended protective actions from the plume exposure pathway during emergency conditions.	12.2 5.5.1 <u>X 5.12</u>	<u>X</u>	

J. Protective Response (Cont'd.)Abbreviated Evaluation CriteriaApplicability and Cross  
Reference to PlansLicensee      State      Local

11. Specify the protective measures to be used for the ingestion pathway, including the methods for protecting the public from consumption of contaminated food-stuffs. The plan shall identify procedures for detecting contamination, for estimating the dose commitment consequences of uncontrolled ingestion, and for imposing protection procedures such as impoundment, decontamination, processing, decay, product diversion, and preservation. Maps for recording survey and monitoring data, key land use data (e.g., farming), dairies, food processing plants, water sheds, water supply intake and treatment plants and reservoirs shall be maintained.
12. Describe the means for registering and monitoring of evacuees at relocation centers in host areas.

X

X

K. Radiological Exposure ControlAbbreviated Evaluation CriteriaApplicability and Cross  
Reference to PlansLicensee      State      Local

1. Establish onsite exposure guidelines for:
- a. removal of injured persons;      X 5.12
- b. undertaking corrective actions;      X 5.12
- c. performing assessment actions;      X 5.12
- d. providing first aid;      X 5.12
- e. performing personnel decontamination;      X 5.12

K. Radiological Exposure Control (Cont'd.)

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
f.	providing ambulance service; and	<u>X 5.12</u>		
g.	providing medical treatment services.	<u>X 5.12</u>		
2.	Provide an onsite radiation protection program to be implemented during emergencies, including methods to implement exposure guidelines. The plan shall identify individual(s), by position or title, who can authorize emergency workers to receive doses in excess of 10 CFR Part 20 limits.			
			5.9 thru	
		<u>X 5.16</u>		
3.a.	Make provision for 24-hour-per-day capability to determine the doses received by emergency personnel involved in any nuclear accident, including volunteers.	<u>X 5.14</u>	<u>X</u>	<u>X</u>
b.	Ensure that dosimeters are read at appropriate frequencies and provide for maintaining dose records.	<u>X 5.14</u>	<u>X</u>	<u>X</u>
4.	Establish the decision chain for authorizing emergency workers to incur exposures in excess of the EPA General Public Protective Action Guides.		<u>X</u>	<u>X</u>
5.a.	Specify action levels for determining the need for decontamination.	<u>X 5.13.3</u>	<u>X</u>	<u>X</u>
b.	Establish the means for radiological decontamination of emergency personnel wounds, supplies, instruments and equipment, and for waste disposal.	<u>X 5.13.3</u>	<u>X</u>	<u>X</u>
6.	Provide onsite contamination control measures including:			
a.	area access control;	<u>X 5.13.1</u>		

K. Radiological Exposure Control (Cont'd.)Abbreviated Evaluation CriteriaApplicability and Cross  
Reference to Plans

	<u>Licensee</u>	<u>State</u>	<u>Local</u>
b. drinking water and food supplies;	<u>X 5.13.4</u>		
c. criteria for permitting return of areas and items to normal use.	5.13.3 <u>X Sect. 7</u>		
7. Provide the capability for decontaminating relocated onsite personnel, including provisions for extra clothing and decontaminants suitable for the type of contamination expected, with particular attention given to radioiodine contamination of the skin.	5.13.2 <u>X 5.13.3</u>		

L. Medical and Public Health SupportAbbreviated Evaluation CriteriaApplicability and Cross  
Reference to Plans

	<u>Licensee</u>	<u>State</u>	<u>Local</u>
1. Arrange for local and backup hospital and medical services having the capability for evaluation of radiation exposure and uptake.	<u>X 3.2.2</u>	<u>X</u>	<u>X</u>
2. Provide for onsite first aid capability.	6.1.5 <u>X 6.2.9</u>		
3. Develop lists indicating the location of public, private and military hospitals and other emergency medical services facilities		<u>X</u>	
4. Arrange for transporting victims of radiological accidents to medical support facilities.	<u>X 3.2.2.3</u>	<u>X</u>	<u>X</u>





M. Recovery and Reentry Planning and Postaccident Operations

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
1.	Develop general plans and procedures for reentry and recovery.	X Sect. 7	X	X
2.	Plan shall contain the position/title, authority and responsibilities of individuals who will fill key positions in the facility recovery organization.	X 7.3		
3.	Specify means for informing members of the response organizations that a recovery operation is to be initiated.	X 7.3	X	
4.	Establish a method for periodically estimating total population exposure.	X 5.3.3	X	

N. Exercises and Drills

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
1.a.	Exercises shall be conducted as set forth in NRC and FEMA rules.	X 8.10	X	X
b.	Provide for a critique of the annual exercise by Federal and State observers/ evaluators. The scenario should be varied from year to year such that all major elements of the plans and preparedness organizations are tested. Each organization should make provisions to start an exercise between 6:00 p.m. and midnight, and another between midnight and 6:00 a.m. once every six years. Exercises should be conducted under various weather conditions. Some exercises should be unannounced.	8.10 8.12 X 8.13	X	X



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N. Exercises and Drills (Con'td.)

Abbreviated Evaluation Criteria

Applicability and Cross Reference to Plans

Licensee      State      Local

2. Conduct drills, in addition to the annual exercise at the frequencies indicated below.

X 8.11

a. Communication Drills

Communications with State and local governments within the plume exposure pathway Emergency Planning Zone shall be tested monthly. Communications with Federal emergency response organizations and States within the ingestion pathway shall be tested quarterly. Communications between the nuclear facility, State and local emergency operations centers, and field assessment teams shall be tested annually.

8.11.1  
X Table 8-1    X      X

b. Fire Drills

Fire drills shall be conducted in accordance with the plant (nuclear facility) technical specifications.

8.11.2  
X Table 8-1

c. Medical Emergency Drills

A medical emergency drill involving a simulated contaminated individual which contains provisions for participation by the local support services agencies shall be conducted annually.

8.11.3  
X Table 8-1                      X

d. Radiological Monitoring Drills

Plant environs and radiological monitoring drills (onsite and offsite) shall be conducted annually.

8.11.4  
X Table 8-1    X      X



N. Exercises and Drills (Con'td.)

Abbreviated Evaluation Criteria

Applicability and Cross Reference to Plans

Licensee      State      Local

e. Health Physics Drills

(1) Health Physics drills shall be conducted semi-annually which involve response to, and analysis of, simulated elevated airborne and liquid samples and direct radiation measurements in the environment.

8.11.5  
X Table 8-1    X

(2) Analysis of inplant liquid samples with actual elevated radiation levels including use of the post-accident sampling system shall be included in Health Physics drills by licensees annually.

8.11.5  
X Table 8-1

3. Describe how exercises and drills are to be carried out to allow free play for decision making and to meet the following objectives.

a. The basic objective(s) of each drill and exercise and appropriate evaluation criteria;

X 8.10      X      X

b. The date(s), time period, place(s) and participating organizations;

X 8.10      X      X

c. The simulated events;

X 8.10      X      X

d. A time schedule of real and simulated initiating events;

X 8.10      X      X

e. A narrative summary describing the conduct of the exercises or drills;

X 8.10      X      X

f. A description of the arrangements for and advance materials to be provided to official observers.

X 8.10      X      X



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N. Exercises and Drills (Con'td.)Abbreviated Evaluation CriteriaApplicability and Cross  
Reference to Plans

	<u>Licensee</u>	<u>State</u>	<u>Local</u>
4. A critique shall be scheduled at the conclusion of the exercise to evaluate the ability of organizations to respond as called for in the plan.	8.10 <u>X 8.13</u>	<u>X</u>	<u>X</u>
5. Each organization shall establish means for evaluating observer and participant comments on areas needing improvement.	<u>X 8.10.1</u>	<u>X</u>	<u>X</u>

## O. Radiological Emergency Response Training

Abbreviated Evaluation CriteriaApplicability and Cross  
Reference to Plans

	<u>Licensee</u>	<u>State</u>	<u>Local</u>
1. Each organization shall assure the training of appropriate individuals.	<u>X 8.6</u>	<u>X</u>	<u>X</u>
a. Provide site specific emergency response training for those offsite emergency organizations who may be called upon to provide assistance in the event of an emergency.	<u>X 8.7</u>		
b. Each offsite response organization shall participate in and receive training.		<u>X</u>	<u>X</u>
2. The training program for members of the onsite emergency organization shall, besides classroom training, include practical drills.	<u>X 8.8</u>		
3. Training for individuals assigned to licensee first aid teams shall include courses equivalent to Red Cross Multi-Media.	6.1.6 <u>X 8.6.1</u>		



## O. Radiological Emergency Response Training (Cont'd.)

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
4.	Establish a training program for instructing and qualifying personnel who will implement radiological emergency response plans. The specialized initial training and periodic retraining programs shall be provided in the following categories:			
a.	Directors or coordinators of the response organizations;	8.6 X 8.8	X	X
b.	Personnel responsible for accident assessment;	8.6 X 8.8	X	*
c.	Radiological monitoring teams and radiological analysis personnel;	8.6 X 8.8	X	*
d.	Police, security and fire fighting personnel;	8.6 X 8.8	*	X
e.	Repair and damage control/correctional action teams (onsite);	8.6 X 8.8		
f.	First aid and rescue personnel;	8.6 X 8.8	*	X
g.	Local support services personnel including Civil Defense/Emergency Service personnel;	8.6 X 8.7		X
h.	Medical support personnel;	8.6 X 8.7	X	X
i.	Licensee's headquarters support personnel;	8.6 X 8.8		
j.	Personnel responsible for transmission of emergency information and instructions.	8.6 X 8.8	X	X

\*NRC and FEMA encourage State and Local Governments which have these capabilities to continue to include them in their training programs.

## O. Radiological Emergency Response Training (Cont'd.)

<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
	<u>Licensee</u>	<u>State</u>	<u>Local</u>
5. Each organization shall provide for the initial and annual retraining of personnel with emergency response responsibilities.	8.6		
	8.7		
	X 8.8	X	X

P. Responsibility for the Planning Effort: Development, Periodic Review and Distribution of Emergency Plans

<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
	<u>Licensee</u>	<u>State</u>	<u>Local</u>
1. Provide for the training of individuals responsible for the planning effort.	X 8.1	X	X
2. Identify by title the individual with the overall authority and responsibility for radiological emergency response training.	X 8.1	X	X
3. Designate an Emergency Planning Coordinator with responsibility for the development and updating of emergency plans and coordination of these plans with other response organizations.	X 8.1	X	X
4. Update its plan and agreements as needed, review and certify it to be current on an annual basis.	X 8.1	X	X
5. Changes to the plans shall be forwarded to all organizations and appropriate individuals with responsibility for implementation of the plans.	X 8.2	X	X
6. Each plan shall contain a detailed listing of supporting plans and their source.	X App. 1	X	X



P. Responsibility for the Planning Effort: Development, Periodic Review and Distribution of Emergency Plans

	<u>Abbreviated Evaluation Criteria</u>	<u>Applicability and Cross Reference to Plans</u>		
		<u>Licensee</u>	<u>State</u>	<u>Local</u>
7.	Each plan shall contain as an appendix listing, by title, procedures required to implement the plan.	<u>X App. 2</u>	<u>X</u>	<u>X</u>
8.	Each plan shall contain a specific table of contents. Plans submitted for review should be cross-referenced to these criteria.	Table of Contents <u>X App. 5</u>	<u>X</u>	<u>X</u>
9.	Arrange for and conduct independent reviews of the emergency preparedness program at least every 12 months. The result of the review, along with recommendations for improvements, shall be documented, reported to appropriate licensee corporate and plant management, and involved Federal, State and local organizations, and retained for a period of five years.	<u>X 8.3</u>		
10.	Provide for updating telephone numbers in emergency procedures at least quarterly.	<u>X 8.2</u>	<u>X</u>	<u>X</u>

