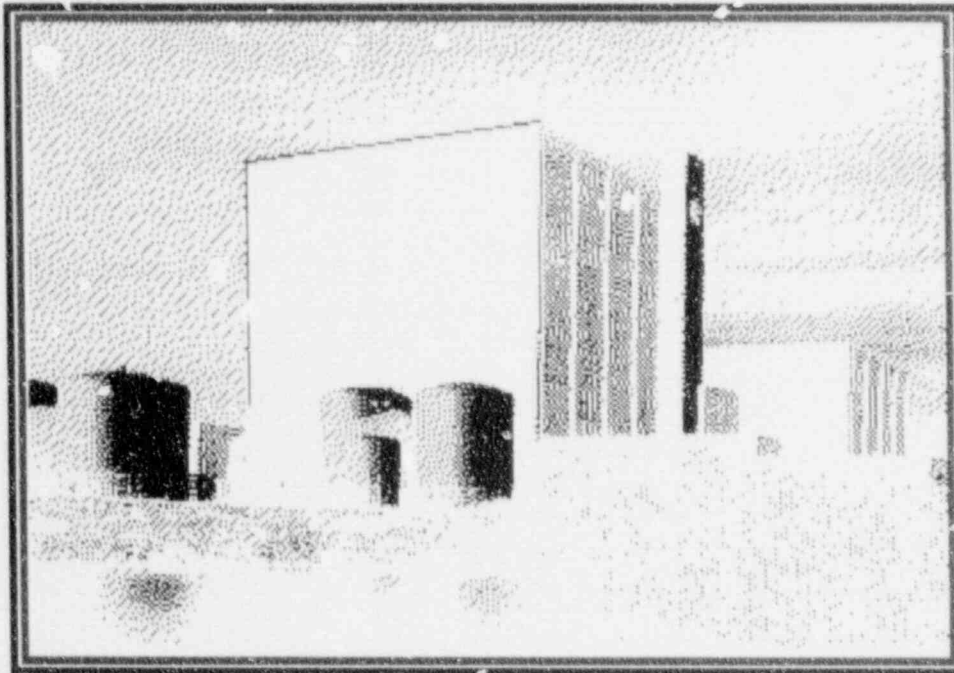


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*PILGRIM NUCLEAR POWER STATION EMERGENCY PREPAREDNESS*

**Onsite Scenario**



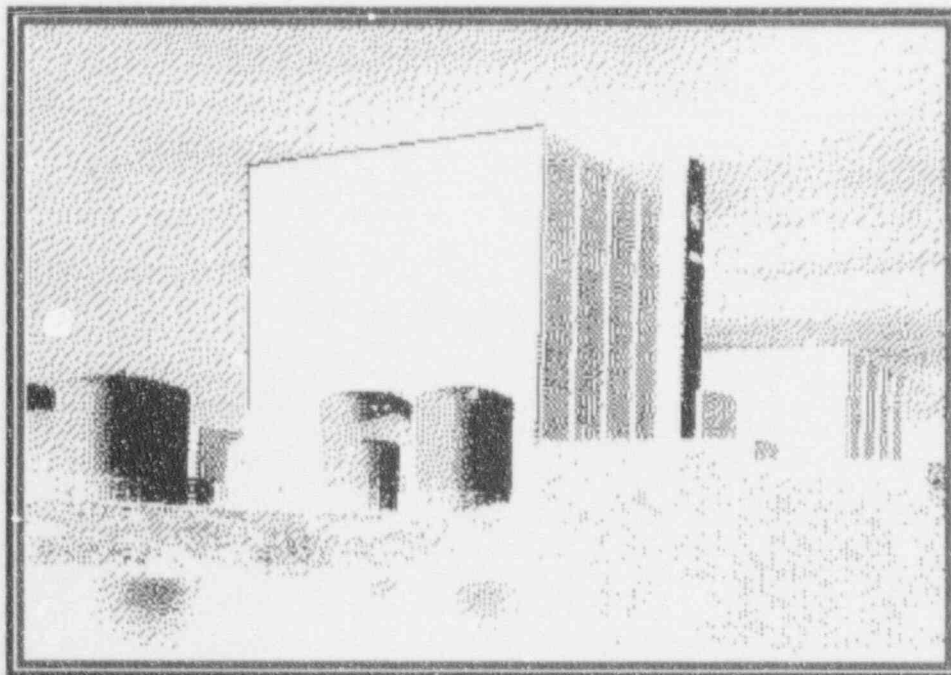
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**Onsite Scenario**



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1.0 INTRODUCTION

1.1 SCHEDULE

A. Controller Briefing

Date: Tuesday, May 26, 1992  
Time: 0900 - 1600 hours  
Place: Emergency Operations Facility (EOF)

B. NRC/Observer Briefing

Date: Wednesday, May 27, 1992  
Time: 1300 - 1500 hours  
Place: Emergency Operations Facility (EOF)

C. Exercise

Date: Thursday, May 28, 1992  
Time: Unannounced

D. Exercise Critique

Date: Friday, May 29, 1992  
Time: 0900 - 1100 hours  
Place: Chiltonville Training Center  
Conference Rooms 6A and 6B

E. Participants

All designated PNPS personnel assigned to the following locations:

- o Control Room (CR)
- o Control Room (Simulator)
- o Technical Support Center (TSC)
- o Operations Support Center (OSC)
- o Emergency Operations Facility (EOF)
- o Technical Assessment Group (TAG)
- o Media Center (MC)
- o Corporate Information Center (CIC)
- o Station Security
- o Town and Commonwealth 24 Hr Notification Points
- o Massachusetts Emergency Management Agency (MEMA) and  
Massachusetts Department of Public Health (MDPH)  
Representatives in the PNPS EOF

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1.2 SCOPE AND OBJECTIVES

1.2.1 EXERCISE SCOPE

- The 1992 Pilgrim Nuclear Power Station (PNPS) Emergency Preparedness Exercise, to be conducted on May 28, 1992 will test and provide the opportunity to evaluate the Boston Edison Emergency Plan and Emergency Plan Implementing Procedures. It will also test the emergency response organization's ability to assess, identify, classify and respond to emergency conditions and take appropriate actions to protect the health and safety of the public. In most cases, participants in this Exercise vary from those who participated on December 12, 1991.
- The scenario will simulate a sequence of events resulting in a potential radiological accident. The scenario has been developed to provide a more realistic sequence of events allowing for maximum "free play" and decision making on the part of the PNPS Emergency Response Organization (ERO).
- The Exercise will limit the events that test the effectiveness of the integrated capabilities of Boston Edison's Emergency Response Organization with the Commonwealth and local governments to protective action decision making related to emergency action levels and communication capabilities.
- The Exercise will also incorporate the Station's semi-annual health physics drill.

1.2.2 ONSITE OBJECTIVES

A. Exercise Planning

1. Conduct an exercise of the Pilgrim Nuclear Power Station Emergency Plan (EP-AD-200, A.1).
2. Provide an opportunity for the Commonwealth of Massachusetts and the Towns of Carver, Duxbury, Kingston, Marshfield, Plymouth, Bridgewater, and the City of Taunton to partially participate in an exercise (EP-AD-200, A.2).
3. Prepare an exercise information package to include:
  - a. The objectives of the exercise and appropriate evaluation criteria.
  - b. The date, time period, place and a list of participating organizations.
  - c. The sequence of simulated events.
  - d. The time schedule of real and simulated initiating events.
  - e. The narrative summary (EP-AD-200, A.3).

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A. Exercise Planning (Continued)

4. Conduct a critique of the exercise (EP-AD-200, A.4).
5. Write the exercise report (EP-AD-200, A.4).
6. Identify open items (EP-AD-200, A.5).

B. Emergency Organizations, Support and Resources

1. Demonstrate the prompt activation, adequacy of the staffing and activation, as appropriate, of emergency response facilities as follows:
  - o Control Room (CR) (Simulator)
  - o Technical Support Center (TSC)
  - o Operations Support Center (OSC)
  - o Emergency Operations Facility (EOF)
  - o Technical Assessment Group (TAG)
  - o Corporate Information Center (CIC)
  - o Media Center (MC) (EP-AD-200, B.1)
2. Demonstrate the capability of the PNPS Emergency Response Organization to implement their Emergency Plan Implementing Procedures (EP-AD-200, B.2).
3. Demonstrate the ability of the Emergency Director to provide overall direction, including "command and control" by initiating, coordinating and implementing timely and effective decisions during a radiological emergency (EP-AD-200, B.3).
4. Demonstrate the ability to effectively transfer command and control of emergency response function: from the Control Room to the EOF (EP-AD-200, B.4).
5. Demonstrate the ability to control access to emergency response facilities (EP-AD-200, B.7).
6. Demonstrate the ability of corporate personnel to augment and support the plant staff (EP-AD-200, B.12).
7. Demonstrate the ability to notify on-call emergency response personnel and document acceptable response times (EP-AD-200, B.13).

C. Incident Assessment and Classification

1. Demonstrate the availability of methods, equipment, and expertise to make rapid assessments of the consequences of any radiological hazards, including the dispatch and coordination of Radiation Monitoring Teams (RMT) (EP-Ad-200, C.1).



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C. Incident Assessment and Classification (Continued)

2. Demonstrate the ability to recognize emergency action levels (EALs) and properly classify actual or potential emergencies in accordance with the PNPS Emergency Plan Implementing Procedure EP-IP-100 (EP-AD-200, C.2).

D. Notification and Communications

1. Demonstrate the ability to develop and notify offsite emergency organizations within 15 minutes of the initial and termination classifications at PNPS (EP-AD-200, D.1).
2. Demonstrate the ability to notify the NRC of any emergency classification within one hour of the declaration (EP-AD-200, D.2).
3. Demonstrate the ability to notify PNPS Emergency Response Organization personnel (EP-AD-200, D.3).
4. Demonstrate the ability to develop (initial notification of emergency classification only) and send timely information messages for offsite authorities (EP-AD-200, D.4).
5. Demonstrate the communications capability among the Control Room, TSC, OSC, EOF, TAG, CIC and Media Center (EP-AD-200, D.5).
6. Demonstrate the adequacy of communications capabilities between PNPS and the Radiation Monitoring Teams (EP-AD-200, D.8).
7. Demonstrate the operability of communication equipment between the PNPS Control Room, EOF and NRC Headquarters, Bethesda, MD (EP-AD-200, D.10).

E. Radiological Consequence Assessment

1. Demonstrate methods and techniques for determining the source term or releases or potential releases of radioactive material (EP-AD-200, E.1).
2. Demonstrate the ability to continuously monitor and control emergency worker radiation exposure, and implement exposure guidelines as appropriate (EP-AD-200, E.4).

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F. Public Information

1. Demonstrate the operations of the Media Center and the availability of space for the media (EP-AD-200, G.1).
2. Demonstrate the ability to brief the media in a clear, accurate and timely manner (EP-AD-200, G.2).
3. Demonstrate the ability to establish and operate rumor control in a coordinated fashion (EP-AD-200, G.4).

G. Recovery Operations

1. Demonstrate the availability of procedures to support reentry and recovery:
  - a. De-escalation/termination from the emergency phase, and transition to the recovery phase.
  - b. Inform the Commonwealth of the opportunity to reduce the need for protective actions (EP-AD-200, H.1).
2. Demonstrate the availability of corporate and technical support for planning and reentry/recovery operations (EP-AD-200, H.3).

H. Other

1. Demonstrate the availability of personnel to carry out in-plant assignments, as required, by the Nuclear Operations Supervisor (NOS) in the Control Room, prior to TSC/OSC activation (Exercise Inspection 50-293/91-28, 4.1).
2. Demonstrate a formal process for the assignments and prioritization of TSC tasks, duties, and responsibilities by the Emergency Plant Manager (Exercise Inspection 50-293/91-28, 4.2).
3. Demonstrate the ability to effectively coordinate reentry teams from the OSC (Exercise Inspection 50-293/91-28, 4.3).

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## 2.0 GUIDELINES

### 2.1 GENERAL GUIDELINES

In the development of an accident sequence which is severe enough to adequately test the emergency response capabilities of participating organizations, it is necessary to postulate extremely unrealistic situations and multiple failures of redundant reactor protection functions and systems.

The objective of this Exercise is to demonstrate the ability of the participating organizations to protect the public, and appropriately respond to this highly improbable sequence of events.

Emergency response actions during the simulated emergency will include recognition and classification of emergency conditions, assessment of onsite/offsite radiological consequences, alert/notification and mobilization of emergency response organizations, activation/operation of emergency response facilities and equipment, implementation of in-plant corrective actions, preparation of reports, messages, and recordkeeping, and recommendation of protective actions.

The conduct of the Exercise will demonstrate the effectiveness of organizations, personnel, emergency response functions, and PNPS Emergency Plan and Implementing Procedures.

The Control Room Simulator and the Emergency Operations Facility are the central points for distribution of exercise messages. Simulated plant parameters will be provided to the control room operators using messages and plant data sheets should the simulator fail. Radiological and meteorological data presented in Section 5.0 is not provided to players automatically, but is distributed by controllers when players demonstrate the capability to obtain that information from appropriate sources. At no time, unless noted specifically as an exception, will information be interjected at a point where it would not be available in a real emergency. The Lead Exercise Controller may interject other information or change a message to ensure that the Exercise progresses as planned.

The contingency messages are to be delivered to the designated players upon completion of a specific action or accomplishment of certain previously specified criteria. The information contained in the controller notes in Section 4.0 and information in Section 5.0 are for use by Observer/Controllers only and is to be disseminated to players only when the ability to obtain the information from actual sources is demonstrated.

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2.1 GENERAL GUIDELINES (Continued)

The Exercise Players are expected to "free play" the scenario to the extent practical. Notifications of, and contact with, supervisors, plant management, and corporate management will be made in accordance with the corporate and site implementing procedures.

Since it is required that the emergency Exercise test offsite emergency activities it was necessary to postulate non-credible situations. The Players should accept the Exercise Messages as written. If corrective actions could be postulated that would terminate the emergency, they should be identified by the Players to the Lead Facility Controller so that credit can be given for postulated actions.

Notifications of, and communications with, offsite agencies, including the NRC, will be made in accordance with appropriate implementing procedure, unless otherwise directed by the lead facility controller. The Plant Emergency Alarm shall be sounded and site-wide announcements shall be made as appropriate to the development of the Exercise scenario. If directed by these announcements, a site evacuation will be performed.

The postulated accident conditions will result in a simulated radiological release which necessitates the consideration of protective actions for plant personnel and the general public. Meteorological conditions may be varied throughout the exercise.

Participants will perform appropriate radiological monitoring and dose assessment activities. Onsite BECo emergency response personnel shall use required protective clothing, if appropriate.

Participation by BECo onsite personnel directly involved in responding to an emergency shall be carried out to the fullest extent possible, including the deployment of radiological monitoring teams, emergency repair teams, and other emergency workers.

Due to time and logistical constraints, it will be necessary to accelerate certain parameters, data and events that pertain to fuel damage. If required by the scenario, reactor coolant and/or containment atmosphere "grab" samples will be obtained and analyzed utilizing the Post Accident Sampling System (PASS) (simulated). However, resulting data will be simulated through the appropriate controller.

Since there are several offsite segments of the Exercise that depend on proper messages between the Control Room, TSC, OSC, and EOF, notification messages between these contact points will be reviewed by the Controller/Evaluators prior to their issuance. The Controller/Evaluator may inject other information or change a message to ensure that the Exercise progresses as planned. Only Lead Facility Controllers can modify Exercise Messages or initiate Free Play Messages.



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2.1.1 EVALUATION AND CRITIQUE

The Exercise will be observed by Controllers/Evaluators who have the qualifications to evaluate the activity in their assigned locations. Evaluation of the Exercise will be based on the requirements contained in the Emergency Plan and Implementing Procedures. Controller/Evaluators will prepare evaluation forms and provide recommendations on corrective actions to the Lead Exercise Controller.

Immediately following the Exercise, the Exercise Coordinator will conduct a Lead Controller de-briefing. Negative and positive items will be identified for inclusion in the Exercise Report.

2.1.2 EXERCISE REPORT

An Exercise Report shall be issued in accordance with the Emergency Plan and Departmental Administrative Procedures for review within 30 working days following the exercise.

The designated report reviewer(s)/author(s) will determine whether any deficiencies and/or corrective actions are required. Approval of identified corrective actions are required.

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2.2 PARTICIPANT/OBSERVER GUIDELINES

2.2.1 PLAYER INSTRUCTIONS

The success of the Exercise is largely dependent on player performance. Appropriate reaction to simulated emergency conditions and demonstrated competence in the Emergency Plan and Implementing Procedures are the key criteria by which the players are evaluated. It is imperative, therefore, that all player actions and activities are witnessed by a Observer/Controller. Those actions that are to be simulated must be brought to the attention of the Observer/Controller to ensure that credit is awarded. Observation of response actions taken is mandatory for credit to be given for demonstration of an objective. Players are requested to observe the following guidelines:

- Maintain a serious attitude throughout the Exercise; this is especially true late in the Exercise or when activity is limited.
- Be courteous and professional at all times.
- Identify yourself by name and function to the Observer/Controller.
- Elements of Exercise play will be introduced through use of controlled Exercise messages and information generated by Players as a result of the particular Emergency activity performed. Therefore, be responsible for initiating actions in accordance with instructions and your responsibilities.
- Communications should be concise and formal; always include "This is a drill."
- Use and demonstrate knowledge of the Emergency Plans and Implementing Procedures.
- Use all resources and equipment available, as you would in an actual emergency.
- Remember, one of the main purposes of an Exercise is for you, the player, to assure yourself that you are adequately prepared; areas for improvement or lessons learned, when identified, will improve your overall emergency preparedness; marked-up procedures or action items can be sent to Dave Landahl, Onsite Emergency Preparedness Division Manager, 118 Long Pond Road, or call 747-9454.

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2.2.1 PLAYER INSTRUCTIONS (Continued)

- CONTROLLERS serve an active role in the Exercise by providing messages or instructions to the participants. They may also serve to initiate certain actions to assure continuity of the events described in the Exercise scenario. They also serve as EVALUATORS.
- EVALUATORS will be noting all actions, both positive and negative. They will be the main source of input to the BECo critique.
- NRC Evaluators will be critiquing the Exercise and the performance of the participants.
- Play out all actions, as much as possible, in accordance with the Emergency Plan and Procedures as if it were a real emergency.
- Identify your actions to the Controller, speak out loud, identifying your key actions and decisions to the Controllers and Federal Evaluators. This may seem artificial, but it will assist in the evaluation process and is to your benefit.
- Any messages transmitted over communication lines or radios shall be preceded and followed by the statement that "This is a Drill".
- You should play as if radiation levels are actually present, in accordance with the information you have received. Unless otherwise specified, this will require normal radiological control measures including the wearing of protective clothing.
- Non-participants are exempt from acting on radiation levels specified for the emergency Exercise. However, normal radiological control practices shall be followed throughout the course of the Exercise.

Several plant and radiological parameters will be available upon request at any time or at predetermined times during the Exercise. These plant parameters will be available in the Control Room.

- Only selected parameters and readings will be provided. The selected information will be sufficient to make decisions in accordance with BECo plans and procedures.

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2.2.1 PLAYER INSTRUCTIONS (Continued)

- DO NOT BECOME OVERLY CONCERNED WITH THE MECHANICS OF THE REACTOR OR THE CAUSE OF THE ACCIDENT. THIS EXERCISE IS DESIGNED TO TEST BECo PLANS AND PROCEDURES AND IS NOT CONCERNED WITH ESTABLISHING THE PROBABILITY, FEASIBILITY OR DETAILED MECHANICS OF THE SIMULATED ACCIDENT.
- There will be one or more Controllers at each important location. Controllers will provide information and clarification on which actions are to be simulated or are outside the scope of this Exercise in order to keep the Exercise progressing in accordance with the scenario. Controllers will also observe all aspects of the Exercise to prepare an in-house evaluation of plans, procedures and training.
- Any participants outside the Media Center or plant property who encounter members of the news media during the Exercise should avoid responding to any questions regarding the simulated events or the success of the Exercise. All press inquiries should be directed to the Media Center at Memorial Hall, in Plymouth.
- Do not take actions that would result in actual alterations of valve and switch positions in response to scenario simulations. Any event or operation outside the scenario that results in an actual or potential danger to plant operation or safety will take precedence over Exercise activity.
- Any BECo motor vehicle response to this Exercise, will observe all normal motor vehicle operating laws including posted speed limits, stop lights/signs, one way streets, etc.
- Should any onsite security actions be required in response to this Exercise, Exercise Participants are to cooperate as directed by the Security Force; Security representatives are to be prudent and tolerant in their actions.
- While Exercise participants are to inject as much realism into the Exercise as possible, the safety of the plant and personnel shall not be jeopardized.



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2.2.2 OBSERVER GUIDELINES

- Observers should not participate in the Exercise nor interfere in the actions taken by the Exercise Participants, Controllers or Evaluators. Questions should be directed to Controllers, not participants.
- The event times and scenario are confidential and should be kept so during the Exercise. Do not discuss these with the participants.
- Identification badges/arm-bands/etc. are to be worn visibly by the Observers. Identification devices should be returned at the end of the Exercise or critique. Identify yourself to the Exercise Controllers.
- Observers should enter emergency facilities via their main entrance and check in with security personnel.
- Observers requiring emergency facility access during the Exercise should contact Dave Landahl, Boston Edison Onsite Emergency Preparedness Division Manager, 118 Long Pond Road, or call 747-9455 two (2) weeks prior to the Exercise.

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## 2.3 CONTROLLER GUIDELINES

### 2.3.1 GENERAL INFORMATION

Each Controller/Evaluator should be familiar with the following:

- The basic objectives of the Exercise.
- The assumptions and precautions being taken.
- The Exercise scenario, including the initiating events and the expected course of action to be taken.
- The various locations that will be involved and the specific items to be observed at those locations.
- The evaluation checklists provided herein.

### 2.3.2 PRECAUTIONS AND LIMITATIONS

This section provides guidance for all Exercise Controllers and Evaluators for the conduct of this Exercise. Prior to initiation of the Exercise, a briefing will be held to review the entire Exercise process with all the exercise Controllers/Evaluators identified in this manual.

- Should, at any time during the course of the conduct of this exercise, an actual emergency situation arise, all activities and communications related to the Exercise will be suspended. It will be the responsibility of any Exercise Controller/Evaluator that becomes aware of an actual emergency to suspend Exercise response in his/her immediate area and to inform the Lead Exercise Controller of the situation. Upon notification of an actual emergency, the Lead Exercise Controller will notify all other Controllers/Evaluators to suspend all Exercise activities. The Lead Exercise Controller will make a determination at that point whether to continue, place a temporary hold on, or terminate the exercise.
- Should, at any time during the course of the conduct of this exercise, an Exercise Controller/Evaluator witness an exercise participant undertake any action which would, in the opinion of the Controller/Evaluator, place either an individual or component in an unsafe condition, the Controller/Evaluator is responsible for intervening in the individual's actions and terminating the unsafe activity immediately. Upon termination of the activity, the Controller/Evaluator is responsible for contacting the Lead Exercise Controller and informing him of the situation. The Lead Exercise Controller will make a determination at that point whether to continue, place a temporary hold on, or terminate the exercise.

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2.3.2 PRECAUTIONS AND LIMITATIONS (Continued)

- Manipulation of any plant operating system, valves, breakers, or controls in response to this Exercise are only to be simulated. There is to be no alteration of any plant operating equipment, systems, or circuits during the response to this exercise.
- No pressurization of fire hoses, discharging of fire extinguishers, or initiation of any fire suppression systems will be required for the exercise.
- All repair activities associated with the scenario will be simulated, with extreme caution emphasized around operating equipment.
- All telephone communications, radio transmissions, and public address announcements related to the Exercise must begin and end with the statement, "This is a drill." Should a Controller/Evaluator witness an exercise participant not observing this practice, it is the Controller/Evaluator's responsibility to remind the individual of the need to follow this procedure.
- Any BECo motor vehicle response to this Exercise, should observe all normal motor vehicle operating law including posted speed limits, stop lights/signs, one way streets, etc.
- Should any onsite security actions be required in response to this Exercise, Exercise participants are to cooperate as directed by the Security Force, and security representatives are to be prudent and tolerant in their actions.
- Exercise participants are to inject as much realism into the exercise as is consistent with its safe performance; however, caution must be used to prevent over-reaction.
- Care must be taken to prevent any non-participating individuals who may observe Exercise activities from believing that an actual emergency exists. Any Exercise Controller/Evaluator who is aware of an individual or group of individuals in the immediate vicinity who may have become alarmed or confused about the situation, should approach that individual or group and explain the nature of the exercise and its intent.
- If you are entering nuclear station radiation and contamination areas, observe all rules and procedures; no one (including Observer/Controllers) is exempt from normal statistical practices and procedures.

NOTE: DO NOT ENTER HIGH RADIATION OR CONTAMINATION AREAS IN THE PLANT; FOLLOW ALARA PRINCIPLES

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2.3.3 CONTROLLER/EVALUATOR INSTRUCTIONS

- Controller/Evaluators will position themselves at their assigned locations 30 minutes prior to the activation of the facility for which they have responsibility.
- Controller Communications will be tested prior to exercise commencement. All watches and clocks will be synchronized with the Lead Exercise Controller as part of the communications testing.
- All Controller/Evaluators will comply with instructions from the Lead Exercise Controller.
- Each Controller/Evaluator will have copies of the messages controlling the progress of the Exercise scenario. No message shall be delivered out of sequence or other than as written unless specifically authorized by the Lead Facility/Functional Area Controller.
- Messages controlling the progress of the scenario are noted with a number and the facility designator. Contingency messages are noted with a number followed by the facility designator and the letter "X" (e.g., 1-CRX). Contingency messages are only delivered if certain conditions indicated on the message are met.
- Each onsite Controller/Evaluator will have copies of plant data sheets. Data sheets will be distributed only in the Control Room should the simulator fail.
- Controller/Evaluators will not provide information to the Players regarding scenario progression or resolution of problems encountered in the course of the simulated emergency. The exercise participants are expected to obtain information through their own organizations and Exercise their own judgment in determining response actions and resolving problems.
- Some Players may insist that certain parts of the scenario are unrealistic. The Lead Controller/Evaluators have the sole authority to clarify any questions regarding scenario content.

2.3.4 EVALUATION INSTRUCTIONS/PACKAGES

Each Controller/Evaluator will take detailed notes regarding the progress of the Exercise and response of the Exercise participants at their assigned locations. Each Controller/Evaluator should carefully note the arrival and departure times of participants, the times when major activities or milestones occur, and problem areas encountered.



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2.3.4 EVALUATION INSTRUCTIONS/PACKAGES

The standards below should be used by the controller to evaluate assigned areas pertaining to the emergency response. A dual purpose will be served by this rating system. First, the capability of each facility or response area will be evaluated and second, the system will provide a vehicle for guiding and directing improvement. The rating scale is as follows:

Satisfactory - Personnel and equipment performed as required. Any errors or problems were minor and easily correctable.

Marginal - Personnel and equipment generally performed as expected. Any errors noted were not severe and could be corrected without undue labor or expense.

Unsatisfactory - Personnel and equipment generally performed below expectations and there were several significant deficiencies noted. The area's ability to carry out its functions was diminished.

NA - Not applicable to the situation or not observed.

NO - Not Observed

2.3.5 EVALUATION COMMENTS

Controller/Evaluator comments should consider the demonstration of the following facility and team evaluation elements:

Facilities

- Command and Control
- Accurate and timely determination of emergency action levels.
- Timely activation and staffing of each emergency facility.
- Familiarity of personnel with appropriate emergency instructions, duties and responsibilities.
- Timely notification of plant, corporate, local, Commonwealth and Federal personnel/agencies (information updates performed).
- Adequacy of internal information systems (i.e., message handling, displays, status boards and maps).
- Properly controlled documentation and accurate, timely record keeping.

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2.3.5 EVALUATION COMMENTS

- Utilization of correct communications procedures and techniques.
- Capability of facility supervisor/directors to interface with personnel and coordinate facility activities.
- Adequacy of interface between emergency response facilities.
- Adequacy of equipment and supplies.
- Timely initiation of onsite protective/corrective actions.
- Development of protective action recommendations.
- Radiological surveys and assessment of plant damage and hazardous conditions performed.
- Timely request of emergency support services.
- Coordinated, accurate and orderly dissemination of information to the news media.

Teams

- Timely notification and activation.
- Adequacy of staffing.
- Familiarity with appropriate emergency procedures, duties and responsibilities.
- Availability and utilization of proper equipment.
- Performance of contamination/decontamination control.
- Proper interface with emergency support personnel.
- Utilization of correct communications instructions and techniques.
- Availability of reference documents to team members.
- Utilization of proper radiological control practices (i.e., access control, protective clothing, shielding, stay time).
- Performance of radiological surveys.
- Timely and proper performance of damage assessment.

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2.3.5 EVALUATION COMMENTS (Continued)

- Properly maintained survey records and maps.
- Adequacy of briefing sessions prior to dispatch.
- Direction and control by team leaders.
- Timely requests for offsite assistance.
- Coordination and interface between emergency response team members.
- Proper interface with plant supervisory personnel.

Controllers/observers will record their comments for the purpose of reconstructing the exercise chronology and preparing a written evaluation of the exercise.

2.3.6 EVALUATION PACKAGES

The following evaluation packages are to be used by the appropriate Controllers/Observers to evaluate the 1992 NRC Exercise:

Control Room (Simulator)  
Technical Support Center  
Operations Support Center  
Environmental Monitoring Team  
Onsite Monitoring Team  
Emergency Operations Facility  
Media Center  
Technical Assessment Group  
Radiation Monitoring Teams  
Security  
Corporate Information Center

2.3.7 EVALUATION PROCESS

All evaluators shall maintain an Exercise chronology. This chronology shall be of sufficient detail to enable subsequent completion of the appropriate evaluation form. It should contain a synopsis of significant exercise events, actions taken (or not taken) by players, questions noted, and positive as well as negative assessments made by the evaluator. This chronological record may be used to corroborate critique items that are questioned by participants.

Each Evaluator shall also complete an evaluation form for the facility or function to which he (she) is assigned.

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2.3.7 EVALUATION PROCESS (Continued)

Each Lead Controller shall de-brief the evaluators for whom he/she is responsible and compile an Exercise Evaluation Report Sheet for the facility. This Evaluation Report Sheet shall reflect an overall assessment of the performance of that facility, and in five (5) specific categories. Significant weaknesses or deficiencies shall be itemized in the "Report" section to ensure adequate follow-up attention is devoted to resolution of the problem. Significant positive items should be included here as well.

The formal Post-Exercise Critique shall be conducted by the Exercise Coordinator, with each Lead Controller providing an evaluation of his/her facility.

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2.3.8 CONTROLLER ASSIGNMENTS

Area of Responsibility

Name

LEAD CONTROLLER

Jerrie Morlino

SIMULATOR

Kelly Walker  
Leo Nichols  
Tom Beneduci  
Kathie Arendt  
Tim Devik

CONTROL ROOM (CR)

LEAD CONTROLLER

To Be Determined

TECHNICAL SUPPORT CENTER (TSC)

LEAD

Paul Cafarella  
Nancy Desmond  
Joe Hurley  
Bill O'Keefe

OPERATIONS SUPPORT CENTER (OSC)

LEAD

Mechanical  
Mechanical  
I&C  
I&C  
Electrical  
Electrical  
RP  
RP  
Chemistry

Don Pierce  
Fran Coulstring  
Al Hester  
Ken Johnson  
Joe Freeman  
Don Carpeno  
Robert Bumpus  
Mike Christopher  
Jack Spangler  
Lisa Sabard

EMERGENCY OPERATIONS FACILITY- (EOF)

LEAD

Dose Assessment  
Communications  
Logistics  
RMT Team  
RMT Team  
RMT Team  
Security  
Public Information

Dave Landahl  
Scott McCain  
Doug Sukanek  
John Waters  
Al Mackey  
Dave Mitchell  
Cherie Fuller-Miles  
John McEachern



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2.3.8 CONTROLLER ASSIGNMENTS (Continued)

Area of Responsibility

Name

TECHNICAL ASSESSMENT GROUP (TAG)

LEAD

Dave Long

MEDIA CENTER (MC)

LEAD

T. Kelley

CORPORATE INFORMATION CENTER (CIC)

LEAD (20th Floor)  
Media Monitor  
Phone Team  
Controller

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## 2.4 EXERCISE ORGANIZATION AND FACILITIES

### 2.4.1 Exercise Organizations

The organization for this exercise will consist of the Lead Exercise Controller, the Controller/Evaluators, the Exercise Players, and the Observers, as follows:

#### A. Lead Exercise Controller

The Lead Exercise Controller is responsible for the conduct of a successful Exercise and will coordinate Exercise preparations including the development of the scenario and messages. The Lead Exercise Controller will ensure the safe conduct of the Exercise and is responsible for resolution of any scenario-related interfacility questions, as well as the assurance that the conduct of the Exercise does not adversely impact the operation of the station. The Lead Exercise Controller will coordinate the preparation of a consolidated evaluation package and prepare an itemized list of corrective actions recommended as a result of the evaluation and critique.

#### B. Controller/Evaluators

The Controller/Evaluators are personnel selected to deliver Exercise Messages to designated players at specific times and places during the Exercise. They will inject or deliver additional messages, as may be required, to initiate appropriate player response to keep the Exercise action moving according to the scenario and to ensure the demonstration of all Exercise objectives. The Controller/Evaluators will be briefed on the instructions contained in this Exercise Manual.

As Controller/Evaluators, they are assigned to observe the Exercise and to judge the effectiveness of selected organizations, personnel, functions, and activities in response to the simulated emergency situation. Selection of Controller/Evaluators is based on their expertise and qualifications to evaluate an assigned activity or area. They will record their observations using an evaluation form and provide recommendations on corrective actions to the Lead Exercise Controller prior to the scheduled critique. They will evaluate Exercise performance on the basis of standards or requirements contained in the PNPS Emergency Plan, Emergency Operations Procedures (EOP's) and the associated Implementing Procedures. They will take steps, whenever possible, to collect data on the time-and-motion aspects of the activities observed for post-Exercise use in designating and implementing system improvements. A Lead Controller/Evaluator is assigned to each emergency response facility. Each Lead Controller/Evaluator is responsible for all Controller, Evaluator, and Observer activities within that facility.

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2.4.1 EXERCISE ORGANIZATIONS (Continued)

C. Exercise Players

The Players include BECo personnel assigned to perform emergency functions as described in the Emergency Plan and Implementing Procedures. Players from offsite organizations and agencies (Commonwealth and local) are participants as they would be during an actual emergency situation.

The success of the exercise is largely dependent upon player reaction, and knowledge of the Emergency Plans and Implementing Procedures, and an understanding of the Exercise objectives. Initial conditions will be provided by Controller/Evaluators as appropriate. The Exercise Players are responsible for initiating actions during the Exercise in accordance with procedures, responsibilities, and tasks outlined for their particular function in the Emergency Plan and Implementing Procedures. Each Exercise Player will advise their Controller/Evaluator prior to simulating required emergency actions to ensure that credit is awarded.

Exercise Players should not to be excessively concerned with the mechanics of the scenario. This Exercise is designed to evaluate the Emergency Plan, the Implementing Procedures, and the emergency preparedness training program, and is not concerned with the probability, feasibility, or detailed mechanics of the simulated accident. Exercise Players should note any needed improvements that come to their attention during the Exercise and submit them to the appropriate Controller/Evaluator at the conclusion of the Exercise.

D. Evaluators

Evaluators include members of the NRC, INPO, or FEMA evaluation teams and they will have prior knowledge of the Exercise scenario. They will observe the Exercise and evaluate the ability to protect the health and safety of the public. The NRC will be present their findings at the post-exercise critique.

E. Observers

Observers from BECo and other organizations may be authorized, on a limited basis, to participate in the Exercise solely for the purpose of observing Exercise activity for personal education. Observers will report initially to the Onsite Emergency Preparedness Division Manager for credential review and authorized admittance. They will be provided with Exercise information as required. Requests to participate as an Observer will be made in writing and contain the Observer's full name, home address and phone number, and organization affiliation. Requests to participate as Observers will be submitted to the Onsite Emergency Preparedness Division Manager no later than two weeks prior to the exercise.

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2.4.2 EMERGENCY RESPONSE FACILITIES

During this Exercise, the following PNPS Emergency Response Facilities will be activated to manage, assess and support the response to the simulated emergency radiological.

A. Control Room (CR) (Simulator will be used in lieu of CR)

The Control Room is designated to be habitable under emergency conditions. The Control Room contains those controls, instruments, and communications equipment necessary for operation of plant under both normal and Emergency conditions. The ventilation system, shielding, and structural integrity are designed and built to permit continuous occupancy during the postulated design basis accident.

The Nuclear Watch Engineer (NWE) maintains the responsibility for directing operations in the Control Room. The Control Room is located on the 37' level of the turbine building.

The equipment available in the Control Room provides early warning of a potential emergency situation and provides for a continuing evaluation of the Emergency situation. Meteorological data is available from a meteorological tower which transmits wind speed and direction data to the Control Room. Respiratory protection equipment, anti-contamination clothing, portable survey instruments, counting equipment, tools, and rescue equipment are readily available within the Station.

B. Technical Support Center (TSC)

The Technical Support Center is located within the Protected Area on the first floor of the Administration Building. A separate office area within the Technical Support Center is available for Nuclear Regulatory Commission (NRC) personnel. This office contains telephone communications equipment. The TSC is of sufficient size to accommodate approximately 25 people. The TSC is equipped and staffed to provide expert technical capability to assess plant status and make recommendations on plant operations to the Control Room.

The TSC is activated upon Declaration of an Alert, Site Area Emergency, and/or General Emergency. A closed circuit television monitor transmits pertinent instrument readings from the Control Room to the Technical Support Center. This monitor is controlled by TSC personnel and may be used to view instrumentation throughout the Control Room.

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2.4.2 EMERGENCY RESPONSE FACILITIES (Continued)

The Emergency Plant Manager responds to the Technical Support Center. Adequate communications with the control room, other emergency facilities and offsite organizations is available. The TSC has dedicated telephone lines between the control room and TSC. Additionally, both the control room and TSC have access to the Station paging system (Gai-tronics) and the Station internal telephone system to further enhance communications. The TSC has direct communication with the Control Room, the EOF, and NRC Headquarters in Bethesda, Maryland, and the Regional NRC Office in King of Prussia, Pennsylvania.

C. Operations Support Center (OSC)

An Operations Support Center has been established in the new Administration Building adjacent to the TSC. The Operations support function is to provide personnel (non-Control Room shift personnel) in support of emergency re-entry/repair teams. The OSC Supervisor is responsible to the Shift Supervisor and/or the Emergency Plant Manager. Direct communication with the Technical Support Center is possible. Necessary equipment is available throughout the Station and may be accessed by personnel assigned to the OSC.

D. Emergency Operations Facility (EOF)

The EOF is located in the basement of the Sheriff's facility on the grounds of the Plymouth County House of Correction in Plymouth, approximately four (4) miles west of Pilgrim Station. The EOF is a BECo controlled and operated facility. During an emergency, the EOF is staffed and equipped to provide the overall BECo emergency response; coordination of radiological and environmental assessment; development of protective action recommendations for the general public; and coordination of emergency response activities with Federal, Commonwealth and local agencies. Security personnel will be assigned to control EOF access.

The EOF consists of the Operations Room, the Communications Room, conference rooms and several office areas. In addition to the re-designated BECo staff, the EOF has space to accommodate up to (9) NRC representatives as well as representatives from FEMA, MDPH and Massachusetts Emergency Management Agency (MEMA) and key local authorities. If necessary, the EOF may be used to accommodate outside technical support groups and elements of the Recovery Center staff.



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2.4.2 EMERGENCY RESPONSE FACILITIES (Continued)

D. Emergency Operations Facility (EOF) (Continued)

The primary function of the EOF is to provide management of the overall emergency response to any event at an Alert or higher classification. The EOF provides radiological and meteorological data to assess offsite radiation levels. This information is used by EOF personnel to update/inform the NRC and Commonwealth and local emergency response agencies about conditions potentially affecting the public in accordance with the Emergency Plan.

E. Media Center (MC)

The Media Center is located at the Memorial Hall in Plymouth, approximately five (5) miles northwest of the Pilgrim Station. The Media Center is a joint facility, staffed and operated by Boston Edison Company, MEMA, MDPH, and the five towns located within the ten mile emergency planning zone (EPZ). The primary purpose of the facility is to provide a central location for the coordination of public information prior to its release to the news media. The communications capabilities include standard telephones, ring-down telephone link to the EOF, computer link to the EOF and CIC and telecopy links to all offsite agencies.

The Media Center provides the news media with a single location to receive information about the emergency developments at the Pilgrim Nuclear Station, local, Commonwealth and offsite response. The Center includes work areas for BECo, each offsite agency, and the news media, there is also a briefing area for joint news conferences.

F. Corporate Information Center (CIC)

The Corporate Information Center is located at the Boston Edison Company headquarters in the Prudential Center, Boston, Massachusetts. The primary purpose of the CIC is to provide emergency information to BECo employees, customers and governmental agencies. The emergency teams responsible for rumor control are located at this facility. They include the Public Concern Team (responsible for responding to calls from the general public and the Media Phone Teams (responsible for responding to calls for monitoring the news media reports for rumors or misinformation). The CIC receives information about the emergency from the Media Center and reports rumors, misinformation and trends of inquiries to the Media Center for resolution.

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2.4.2 EMERGENCY RESPONSE FACILITIES (Continued)

G. Technical Assessment Group (TAG)

The Technical Assessment Group is located at the BECo Nuclear Engineering Offices in Braintree, MA. The TAG provides technical and engineering support to the TSC staff at Pilgrim Nuclear Power Station. The TAG Coordinator is responsible for coordinating activities, including requests from the TSC. The TAG Coordinator reports directly to the TSC Supervisor. The TAG is equipped with dedicated communications to the EOF, TSC and the Control Room.

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2.5 ABBREVIATIONS

<u>Assignment</u>	<u>Name</u>
AC	Alternating Current
A/E	Architect Engineer
EAL	Emergency Action Level
ALARA	As Low As Reasonably Achievable
ADS	Automatic Depressurization System
APRM	Average Power Range Monitor
ARM	Area Radiation Monitor
ATWS	Anticipated Transient Without Scram
BOC	Beginning of Cycle
BWR	Boiling Water Reactor
CAM(s)	Continuous Air Monitor(s)
CAS	Central Alarm Station
CFR	Code of Federal Regulations
CIC	Corporate Information Center
CIV	Combined Intermediate (Intercept) Valve
CTMT	Containment
CST	Condensate Storage Tank
CRD	Control Rod Drive
CV	Control Valve
C/D	Cooldown
CS	Core Spray
CSCS	Core Standby Cooling Systems
CPS	Counts Per Second
DOE	Department of Energy
DG	Diesel Generator
DC	Direct Current
DW	Drywell
EAL(s)	Emergency Action Level(s)
EBS	Emergency Broadcast System
ECCS	Emergency Core Cooling System
ED	Emergency Director
ENS	Emergency Notification System
EOF	Emergency Operations Facility
EPIP	Emergency Plan Implementing Procedure
EPZ	Emergency Planning Zone
EPC	Emergency Planning Coordinator
EPI	Emergency Public Information
EOC	End of Cycle
EPA	Environmental Protection Agency
FEMA	Federal Emergency Management Agency
HP	Health Physics
HEPA	High Efficiency Particulate Air (Filter)
HPCI	High Pressure Coolant Injection

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2.5 ABBREVIATIONS (Con't.)

<u>Assignment</u>	<u>Name</u>
HPN	Health Physics Network
HVAC	Heating, Ventilation, Air Conditioning
INPO	Institute of Nuclear Power Operations
IRAP	Interagency Radiation Assistance Program
IRM	Intermediate Range Monitor
KW	Kilowatt
KI	Potassium Iodide
LCO	Limiting Condition of Operation
LOCA	Loss of Coolant Accident
LPCI	Low Pressure Coolant Injection
LPRM	Local Power Range Monitor
MSIV	Main Steam Isolation Valve
MPC	Maximum Permissible Concentration
M-G	Motor-Generator
NPSH	Net Positive Suction Head
NRC	Nuclear Regulatory Commission
NSSS	Nuclear Steam Supply System
OSC	Operations Support Center
PCIS	Primary Containment Isolation System
PAG	Protective Action Guide
PASS	Post Accident Sampling System
PIO	Public Information Officer
RBCCW	Reactor Building Closed Cooling Water
RMT	Radiation Monitoring Team
RCIC	Reactor Core Isolation Cooling
RECIRC	Reactor Recirculation System
RFP	Reactor Feed Pump
RPV	Reactor Pressure Vessel
RPS	Reactor Protection System
RWCU	Reactor Water Cleanup
RHR	Residual Heat Removal
RPM	Revolutions per Minute
RPIS	Rod Position Information System
SRV	Safety Relief Valve
SAS	Secondary Alarm System
SRO	Senior Reactor Operator
SDV	Scram Discharge Volume
SRM	Source Range Monitor
S/D	Shutdown
SBGT	Standby Gas Treatment System
SBLC	Standby Liquid Control
SJAE	Steam Jet Air Ejector
SV	Stop Valve
TSC	Technical Support Center
TAF	Top of Active Fuel
TIP	Traversing Incore Probe
TBCCW	Turbine Building Closed Cooling Water
TB	Turbine Building
TAG	Technical Assessment Group

## 1992 PNPS NRC EVALUATED EXERCISE

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All facility Lead Controllers are to read the following drill ground rules to their respective facility staff as soon as they are available.  
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### DRILL GROUND RULES

All drill participants are required to observe the following Drill Ground Rules for the entire duration of the drill. If you have any questions, ask your Drill Observer/Controller for clarification.

1. Ensure that all communications indicate that this is only a drill. Make a positive statement that this is a drill related message at the beginning and end of all messages or conversations. If communication lines are kept open for extended periods, periodically repeat the caution. This is especially critical when transmitting messages over communication facilities that are monitored by non-BECo personnel.
2. Take no actions that affect the unit or non-drill related operations.
3. Take immediate action(s) to restore safe operations if an unsafe condition exists. Ignore the drill situation if actual safety becomes a concern.
4. Use only information provided in accordance with the Drill Ground Rules or derived from approved procedures. Do not improvise information.
5. Express simulations and verifications in spoken words.

### PLANT CONDITIONS THE DAY BEFORE EXERCISE

The plant is operating at 60% power and has been operating for the past 199 days. Surveillances in progress include: 8.5.3.11 SSW Valve Operability Test and 8.7.4.4 MSIV Quarterly Operability. Procedures 9.9 Control Rod Scram Time Evaluation and 9.11 Control Rod Pattern Exchange are ongoing. Hydrogen water chemistry is in service.



## 1992 PNPS NRC EVALUATED EXERCISE

Identified drywell leakage remains constant at 2.1 gpm. High pressure is expected to dominate the area for the next few days. Winds are light from the southeast. A warm clear day is forecast for tomorrow.

NARRATIVE SUMMARY

92-05B

Initial Conditions

Power ascension to 100% is in progress and currently the reactor is operating at 90% power. The plant has been operating for the past 200 days. Main condenser backwash, scram time testing and control rod swap were completed yesterday. Routine surveillances have been completed. Scheduled surveillances include 8.M.2-1.5.1 Main Steam Line Isolation Valve Logic Test A Outboard and 8.M.1.24 Main Steam Line Isolation Valve Logic Channels. The weather is clear and sunny with light winds out of the north-north.east.

Sequence of Events

The exercise is initiated when the plant operating staff receives indications of excessive unidentified drywell leakage. A radwaste trouble alarm will key plant operators to direct the Radwaste Operator to pump the drywell sumps and determine the time of the last pumpouts. The Control Room Operator is expected to monitor for any increase in drywell pressure and humidity.

When it is determined that drywell unidentified leak rate is in excess of 5 gpm, an Unusual Event should be declared based on exceeding Technical Specification allowed leak rates (EAL# 3.3.1.1). Actions should be taken to control drywell pressure and to locate and isolate the source of the leak. Any actions to reduce the leak will be unsuccessful. As a result, a controlled shutdown should be initiated.

Approximately forty-five minutes after declaration of the Unusual Event, indication will be provided of increasing drywell pressure. Drywell pressure shall increase above the scram setpoint. The reactor shall successfully scram and appropriate isolations occur. Actions to control Reactor Pressure Vessel (RPV) water level and pressure should be consistent with Emergency Operating Procedures (EOP-01 and EOP-03). An Alert should be declared based upon the inability to maintain drywell pressure less than 2.5 psig (EAL# 3.4.1.2). Actions to spray the torus should be taken. Once plant conditions

## 1992 PNPS NRC EVALUATED EXERCISE

are stabilized, a controlled cool down to cold shutdown should be initiated. RPV depressurization should be via main steam bypass valves at less than 100 degrees per hour.

Several equipment malfunctions (CRD pump trip, loss of 120 VAC Vital MG normal power supply and high instrument air dryer differential pressure) shall require response by TSC/OSC staff.

Approximately two hours after declaration of the Alert, indication will be provided of the rapid depressurization of the RPV and high main steam line temperatures as the result of a main steam line rupture on the 'A' main steam line outside primary containment. Indications of a Group I isolation (high level/high temperature) signal will be provided however the MAIn Steam Isolation Valves (MSIV's) will indicate full open. Attempts to manually isolate the MSIV's will indicate that all but the 'A' main steam line MSIV's closed. A Site Area Emergency should be declared based on either the existence of an unisolable steam leak outside primary containment (EAL# 6.2.2.3) or the inability to immediately isolate any main steam line following a valid Primary Containment Isolation System (PCIS) signal (EAL# 6.2.3.3).

As a result of the main steam line break, a slight increase in Reactor Building Ventilation radiation monitors shall be provided consistent with the brief release of low activity steam into the Turbine Building.

Once plant conditions stabilize, the reactor shall be depressurized. Operators should proceed into shutdown cooling. Actions should be pursued to close the 'A' main steam line MSIV's.

The exercise will be terminated once all exercise objectives have been demonstrated.

# PNPS

## Emergency Exercise Simulator Scenario

1992 NRC Evaluated Exercise  
92-05B

Scenario Overview:

The exercise begins with the plant at 90% power and the operating crew raising reactor power to 100% when indication of a small leak inside containment develops. Upon investigation, Radwaste reports pumpout information which indicates a leak rate of 10 gpm unidentified. This shall require the declaration of an Unusual Event. The leak later increases to the point where drywell pressure cannot be maintained below the high drywell pressure scram setpoint. This shall require declaration of an Alert. The reactor successfully scrams and ECCS performance is successful. After time is allowed for emergency response facilities to be activated, a main steam line rupture outside primary containment shall cause a rapid depressurization of the RPV. The Group 1 isolation shall fail. Attempts at manual isolation of the main steam lines shall result in the failure of the MSIV's in one main steam line to close requiring declaration of a Site Area Emergency. The crew should initiate shutdown cooling and pursue getting the unisolated steam line isolated.

Simulator Initialization Conditions:

IC#	<u>48</u>
Reactor Power	<u>90%</u>
Core Flow	<u>60 E 6 lbm/hr</u>
Reactor Pressure	<u>1015 psig</u>
Moderator Temp	<u>T-sat</u>
Reactor Mode Switch	<u>Run</u>
Time in Life	<u>MOC</u>
Rod Position:	
Group	<u>16B</u>
Rod	<u>10-19</u>
Position	<u>48</u>

Malfunctions:

<u>Malf.#</u>	<u>Title</u>
PC-01A(B)	Recirculation system leak (0 - 100 gpm)
MS-01	Steam line break inside containment (0 - 5E5 lbm/hr)
MS-03	MSL rupture outside containment
CW-05A	Trip of 'A' RBCCW loop pump
RD-05A	Trip of 'A' CRD pump
ED-14	120 VAC Vital MG set power failure - Normal

Remote Functions

<u>RF#</u>	<u>Title</u>
TFA10101	PCIS GP1 bypass (Page 610) Stylize equipment: • Override AO-203 1A & 2A to open



Controller Activity	Player Activity	Scenario Notes
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Simulator Initialization:

1. Initialize to IC# 48
2. Label TFA10101 PCIS GPI bypass
3. Override control switches for AO-203-1A & 2A to open

Pre-Exercise Brief

1. Bring crew into simulator.
2. Assign shift positions
  - Nuclear Watch Engineer
  - Nuclear Operations Supervisor
  - Reactor Operator
  - Balance of Plant Operator
  - Spare Operator
  - Shift Technical Operator
3. Distribute watch turnover sheets and state watch turnover conditions to crew
  - Walkdown panels
  - Prepare to assume watch
  - Review turnover sheets
4. Allow time for shift to review plant conditions and scan their panels.
  - Assume the watch

Instructor/IF Operator Activity Sequence	Elapsed Time/ IF Operator Notes	Player Activity	Crew Member Responsible
<p>Initialize to IC# 48 This IC has following preset: GIF page 610 Label TFA10101 PCIS GP1 Bypass Stylize equipment: override AO-203-1A &amp; 2A control switches to open</p>	0000	<ul style="list-style-type: none"> <li>• Assume watch</li> <li>• Conduct pre-evolution brief</li> <li>• Continue with power ascension</li> </ul>	Crew
Malf.#PC-01A @ 10 gpm	0005	<ul style="list-style-type: none"> <li>• Respond to resultant C19 alarm</li> </ul>	
<p>Cry Wolf: Radwaste Trouble Alarm Panel C2 (C2R-B8)</p>	0015	<ul style="list-style-type: none"> <li>• Observe rising drywell pressure</li> <li>• Maximize drywell cooling</li> <li>• Request Radwaste operator to pump DWED &amp; DWFD sumps</li> <li>• Request last sump pump times</li> </ul>	
<p>Remove cry wolf on C2R-B8 after crew is notified that Radwaste is pumping DWFD sump. Report as Radwaste Operator: Drywell floor drains leakage is 10 gpm. Pumped 1200 gal. from DWFD sump. DWFD sump pumped 2 hours ago.</p>	0037	<ul style="list-style-type: none"> <li>• Declare Unusual Event based on EAL#3.3.1.1</li> <li>• Implement EP-IP-110 "Unusual Event"</li> <li>• Attempt to identify and isolate source of leak</li> </ul>	NWE  NOS
Insert CW-05(A) Trip of RBCCW 'A' loop pump	0045	<ul style="list-style-type: none"> <li>• Initiate shutdown to cold shutdown.</li> <li>• Respond to trip of 'A' RBCCW loop pump. Verify standby pump starts.</li> </ul>	Crew

Instructor/IF Operator Activity Sequence	Elapsed Time/ IF Operator Notes	Player Activity	Crew Member Responsible
Insert Malf.#MS-01 @ 30,000 lbm/hr Ramp leak as necessary to maintain drywell pressure >2.5 psig but < 11.0 psig.	0125	<ul style="list-style-type: none"> <li>Respond to Rx scram</li> <li>Enter EOP-01 and 03</li> <li>Spray torus</li> <li>Declare Alert based on EAL#3.4.1.2</li> <li>Implement EP-IP-120 "Alert"</li> </ul>	NOS/Crew
Reduce MS-01 leak rate to 15,000 lbm/hr	0140	<ul style="list-style-type: none"> <li>Initiate cooldown(&lt;100 deg/hr) via main turbine bypass valves</li> </ul>	NWE
Reduce MS-01 leak rate to 5,000 lbm/hr	RPV pressure 600 psig		
Remove MS-01 leak	RPV pressure 450 psig		
Insert Malf- #RD-05A Trip of 'A' CRD pump	0205	<ul style="list-style-type: none"> <li>Start 'B' CRD pump. Investigate cause of trip</li> </ul>	NOS
Insert Malf- #ED-14 120 VAC Vital MG set failure	0215	<ul style="list-style-type: none"> <li>Verify MG set swap to alternate supply. Investigate cause of loss of supply.</li> </ul>	
Cry Wolf: Air Dryer Hi Diff Press (C2R-A3)	0225	<ul style="list-style-type: none"> <li>Request air dryer pressure be checked locally and ensure AO-4310 opens</li> </ul>	

Instructor/IF Operator Activity Sequence	Elapsed Time/ IF Operator Notes	Player Activity	Crew Member Responsible
<p>Insert Malf.#MS-03 Rupture of 'A' MSL outside primary containment</p> <p>Simulate AO-203-2A mid position by overriding green position light to on (PCIS mimic and at C/S) upon operator attempt at manually closing the valve at Panel 903</p>	0315	<ul style="list-style-type: none"> <li>• Note rapid depressurization of RPV</li> <li>• Note failure of MSIV's to close on GP1 isolation signal</li> <li>• Attempt manual isolation of MSIV's</li> <li>• Note failure of 'A' MSL MSIV's to close.</li> </ul>	RO
	0335	<ul style="list-style-type: none"> <li>• Declare Site Area Emergency based on EAL#6.2.2.3 or #6.2.3.3</li> <li>• Implement EP-IP-130</li> </ul>	NWE
	0345	<ul style="list-style-type: none"> <li>• Initiate action to place shutdown cooling in service</li> </ul>	NOS
Remove control switch override for AO-203-2A	0400 or after when action taken to manually close valve	<ul style="list-style-type: none"> <li>• Note AO-203-2A is closed. Inform NOS/NWE</li> </ul>	RO
Freeze simulator	0430	Exercise terminated	

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO SIM-1

ELAPSED TIME :0030

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: Watch Engineer

INFORMATION:

INITIAL PLANT CONDITIONS

The reactor is operating at 90% power. The plant has been operating for the past 200 days. Routine surveillances have been completed. Scheduled surveillances include 8.M.2-1.5.1 Main Steam Line Isolation Valve Logic Test A Outboard and 8.M.1.24 Main Steam Line Isolation Valve Logic Channels. There is no significant equipment out of service.

INITIAL METEOROLOGICAL CONDITIONS

The weather is clear and sunny with light winds out of the north northeast. The temperature is 56 degrees.

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. SIM-1

ELAPSED TIME -0030

TIME

.....  
THIS IS A DRILL  
.....

ADDITIONAL CONTROLLER INFORMATION:

This message is to be presented when the Simulator Crew is in place.

ANTICIPATED PLAYER RESPONSE:

Players should become familiar with the format and content of the message sheets. They should walk down the simulator panels and ensure they are cognizant of current plant conditions. They should compare current plant conditions with the information presented yesterday as the status at the end of the day. All of the Control Room Staff should be provided with this information.

COMMENTS:

.....  
THIS IS A DRILL  
.....





PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. CR-2

ELAPSED TIME .0005

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

Provide this message to the on watch NOS to initiate the 1992 NRC EVALUATED EXERCISE.

ANTICIPATED PLAYER RESPONSE:

The Control Room Operator will make the announcement on the Gai-tronics system.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO CHEM-3

ELAPSED TIME 0005

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: Chem Tech sent to investigate C19 alarm

INFORMATION:

The following indications exist on C19:

C19 west: In alarm

Iodine channel alarming at 3.6E5  $\mu\text{ci/cc}$  and increasing

Gas channel slowly rising

Particulate slowly rising

Background mr/hr slowly rising

C19 east: In alarm is out of service

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. CHEM-3

ELAPSED TIME 0005

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

Upon investigation by the Chem. Tech. or whoever is sent to investigate the C19 alarm, provide the indication of both units in alarm and instrument readings as specified in the <sup>C19 NWE</sup> scenario <sup>message sheet</sup> data for the current elapsed time.  
(provide data to NOS/NWE as Chem. Tech. over Galtronics)

ANTICIPATED PLAYER RESPONSE:

Report results to the Control Room. The CR Controller shall then relay this information to the Simulator Data Controller who shall in turn provide the information to the NWE.

COMMENTS:

Wait approx. 10 minutes to provide information.

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO SIM-4

ELAPSED TIME 0037

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: Watch Engineer

INFORMATION:

Radwaste Operator reports that DWED sump was pumped at 0600 this morning. The last integrator reading was 00014387. Current intergrator reading is 00015622.

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. SIM-4

ELAPSED TIME 0037

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

Provide data to NOS/NWE as Radwaste Operator on gaitronics.

ANTICIPATED PLAYER RESPONSE:

The NOS should calculate a drywell unidentified leak rate of approximately 9 - 11  
gpm.  
Declare "Unusual Event" based on EAL#3.3.1.1

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO CR-5X

ELAPSED TIME 0037

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: CR Announcer

INFORMATION:

Make the following plant announcement as specified in specified in EP-IP-110:

THIS IS A DRILL

THIS IS A DRILL

Attention all personnel; Attention all personnel: An Unusual Event has been declared due to (provide brief description of event). All on-call members of the Emergency Response Organization stand-by for further instructions. All other personnel continue with your present duties unless further instruction is given.

THIS IS A DRILL

THIS IS A DRILL

(REPEAT MESSAGE)

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. CR-5X

ELAPSED TIME 0125

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

This announcement shall be made as specified in EP-IP-110 "Unusual Event"

ANTICIPATED PLAYER RESPONSE:

Make announcement via CR gaitronics

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO CR-6X

ELAPSED TIME 0130

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: CR Announcer

INFORMATION:

Make the following plant announcement in lieu of the announcement specified in step 5.5 of EP-IP-120:

THIS IS A DRILL

THIS IS A DRILL

Attention all personnel; Attention all personnel: <sup>AN ALERT HAS BEEN DECLARED BASED ON HIGH DRYWELL PRESSURE.</sup> Had this been an actual emergency, all non-essential contract personnel, all visitors, and all handicapped personnel would be directed to leave the site at this time. For the purpose of the drill, all non-drill participants are to continue with your normal duties.

THIS IS A DRILL

THIS IS A DRILL

(REPEAT MESSAGE)

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. CR-6X

ELAPSED TIME 0132

TIME

.....  
THIS IS A DRILL  
.....

ADDITIONAL CONTROLLER INFORMATION:

This announcement shall be made in lieu of that specified in EP-IP-120 "Alert"

ANTICIPATED PLAYER RESPONSE:

Make announcement via CR gaitronics

COMMENTS:

.....  
THIS IS A DRILL  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO OSC-7X

ELAPSED TIME 0200

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: OSC Maintenance Team dispatched to troubleshoot RBCCW.

INFORMATION:

The 'A' RBCCW pump pump shaft is siezed.

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. OSC-7'

ELAPSED TIME 0200

TIME

.....  
THIS IS A DRILL  
.....

ADDITIONAL CONTROLLER INFORMATION:

Any attempt at manually rotating pump will indicate that the pump shaft is seized. The pump motor is still very hot to the touch.

ANTICIPATED PLAYER RESPONSE:

Report results to the CR/TSC.

COMMENTS:

Any report should be transferred to simulator.

.....  
THIS IS A DRILL  
.....



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO OSC-8X

ELAPSED TIME 0205

TIME

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: OSC Maintenance Team dispatched to troubleshoot 'A' CRD  
pump

INFORMATION:

The 'A' CRD pump tripped on instantaneous overcurrent .

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. OSC-8X

ELAPSED TIME 0205

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

**ADDITIONAL CONTROLLER INFORMATION:**

Provide indication that the overcurrent OL caused the trip on A-5. Any attempt to rotate the pump manually will indicate that it rotates freely. If the pump motor is meggared, provide indication of a hard ground.

**ANTICIPATED PLAYER RESPONSE:**

Report results to OSC.

**COMMENTS:**

if breaker is reset, provide indication or retrip upon attempts to restart.

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO OSC-9X

ELAPSED TIME 0215

TIME

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: OSC Maintenance Team dispatched to troubleshoot loss of 120  
VAC Vital MG set normal power supply.

INFORMATION:

Breaker 606 on B-6 indicates a trip on overcurrent.

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. OSC-9X

ELAPSED TIME 0215

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

Provide indication of overcurrent OL trip on breaker 606 B-6. MG set is running on 250 VDC supply D-10.

ANTICIPATED PLAYER RESPONSE:

Report results to OSC.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. OSC-10X

ELAPSED TIME 0225

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

The air dryer is clogged.

ANTICIPATED PLAYER RESPONSE:

Report results to OSC. Remove air dryer from service and open bypass valve AO-4310 to clear alarm. Clean air dryer.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO OSC-11X

ELAPSED TIME 0315

TIME

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: OSC Team dispatched to investigate steam leak in turbine building

INFORMATION:

Steam is observed wisping in the area of the condenser bay entrance.

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. OSC-11X

ELAPSED TIME 0315

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

Provide indications consistent with a large steam line break inside the condenser bay.

ANTICIPATED PLAYER RESPONSE:

Report results to CR/TSC

COMMENTS:

Any report should be transfered to simulator.

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

FNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO CR-12X

ELAPSED TIME 0335

TIME

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: CR Announcer

INFORMATION:

Make the following plant announcement in lieu of the announcement specified in EP-IP-130:

THIS IS A DRILL

THIS IS A DRILL

Attention all personnel; Attention all personnel: A Site Area Emergency has been declared due to (provide brief description of event). Had this been an actual emergency, all personnel who are not part of the Emergency Response Organization would be directed to evacuate to the designated assembly area and would receive further instructions at your exit gate. For the purpose of the drill, all non-drill participants are to continue with your normal duties.

THIS IS A DRILL

THIS IS A DRILL

(REPEAT MESSAGE)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. CR-12X

ELAPSED TIME: 0335

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

This announcement shall be made in lieu of that specified in EP-IP-130 "Site Area  
Emergency"

ANTICIPATED PLAYER RESPONSE:

Make announcement via CR gaitronics

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO OSC-13X

ELAPSED TIME 0345

TIME

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: OSC Team dispatched to the steam tunnel to investigate MSIV

INFORMATION:

AO-203-2A valve operator has a large bolt jammed in the yoke of the valve preventing it from fully closing.

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. OSC-13X

ELAPSED TIME 0345

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

Provide indications which indicate that the bolt could likely be removed if valve was cycled open.

ANTICIPATED PLAYER RESPONSE:

Report indications to CRTSC

COMMENTS:

Group 1 isolation signals must be overridden to reopen AO-203-2A.

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO ALL-14

ELAPSED TIME 0430

TIME

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Senior ERO position in each facility

INFORMATION:

The 1992 NRC Evaluated Exercise is terminated.

Assure that the following Gai-tronics and/or PA announcement is made:

"Attention! Attention! The Pilgrim Nuclear Power Station 1992 NRC Evaluated Exercise has been completed. No further drill announcements will be made."

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05B

MESSAGE NO. All-14

ELAPSED TIME 0430

TIME

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

**ADDITIONAL CONTROLLER INFORMATION:**

Provide message to person in charge of each facility only when the Lead Exercise Controller has determined that all objectives have been tested

**ANTICIPATED PLAYER RESPONSE:**

All players should assemble all of the written material that was generated during the exercise for assembly by the Lead Facility Controller. All logbooks, Procedures Manuals, Armbands, and other materials should be returned to their proper locations.

**COMMENTS:**

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO SF-1

ELAPSED TIME 0005

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: NOS

INFORMATION:

The following annunciators and indications are recieved in the control room:

- RAD LEAK DET ANALYZER TROUBLE C19 A/B (903)

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO SF-2

ELAPSED TIME 0026

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: NOS

INFORMATION:

The following annunciators and indications are recieved in the control room:

- DRYWELL HI/LO PRESSURE (905)

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO SF-4

ELAPSED TIME 0120

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: NOS

INFORMATION:

The following annunciators and indications are recieved in the control room:

- RBCCW LOOP A PUMP LOW DISCH PRESS (C1)

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO. SF-5

ELAPSED TIME 0126

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: NOS

INFORMATION:

The following annunciators and indications are received in the control room:

- Reactor Scram Channel A and B (905)
- Drywell High Press Scram (905)
- High Drywell Press CSCS Initiation (903)
- Core Spray Auto Start A and B (903)
- RHR Pump A/B/C/D Auto Start (903)
- APRM Downscale (905)

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 02-05B

MESSAGE NO SF-6

ELAPSED TIME 0135

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: NOS

INFORMATION:

The following annunciators and indications are recieved in the control room:

- IRM Downscale (905)

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO SF-7

ELAPSED TIME 0250

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: NOS

INFORMATION:

The following annunciators and indications are recieved in the control room:

- CS & RHR Injection 400# Permissive (903)
- Air Ejector Steam Supply Low Pressure (C1)

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE  
MESSAGE FORM

SCENARIO NO. 92-05B

MESSAGE NO SF-8

ELAPSED TIME 0315

TIME

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

MESSAGE FOR: NOS

INFORMATION:

The following annunciators and indications are recieved in the control room:

- Steam Tunnel CH A Hi Temperature (905)
- Steam Tunnel CH B Hi Temperature (905)
- Reactor Water Level Hi/Lo (905)
- RCIC High Vessel Level (905)
- Main Steam Line Leakage (905)
- RHR Shut Cool Mode Hi Rx Press Ch A and B cleared
- HPCI Isolated (903)
- RCIC Isolated (904)

.....  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
.....

001

RPV NGRMAL

# CRITICAL PLANT VARIABLES

CNTMT NORMAL

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

## DRYWELL

H2 CONC  
\*\*\*\* %

O2 CONC  
\*\*\*\* %

SCRAM HI 2.5  
PRESS 1.2 PSIG

EOP HI 152  
TEMP 133 °F

## RPV

SCRAM HI 1085

PRESS 1016 PSIG

100% BPV 985

TRIP HI 48

LEVEL 27 IN

SCRAM LO 9

POWER 90 %

APRM DNSCL 3

NO SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

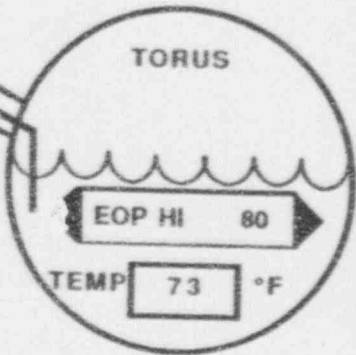
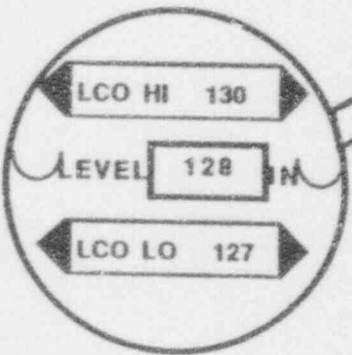
RX MODE  
RUN

NO DG  
OPER CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN



001

RPV NORMAL

# CRITICAL PLANT VARIABLES

CNTMT NORMAL

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

## DRYWELL

H2 CONC  
\*\*\*\* %

O2 CONC  
\*\*\*\* %

SCRAM HI 2.5

PRESS 1.2 PSIG

EOP HI 152

TEMP 133 °F

## RPV

SCRAM HI 1085

PRESS 1016 PSIG

100% BPV 985

TRIP HI 48

LEVEL 27 IN

SCRAM LO 9

POWER 90 %

APRM DNSCL 3

NO SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

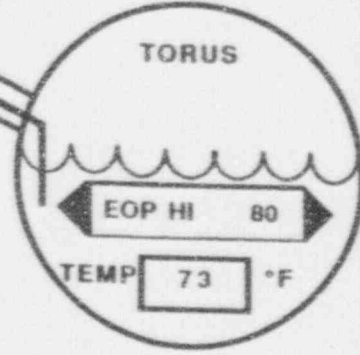
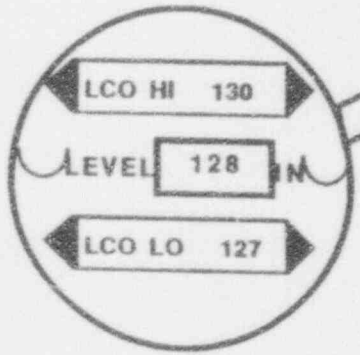
RX MODE  
RUN

NO DG  
OPER CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN





001

RPV NORMAL

# CRITICAL PLANT VARIABLES

CNTMT NORMAL

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

DRYWELL

H2 CONC  
\*\*\*\* %

O2 CONC  
\*\*\*\* %

SCRAM HI 2.5  
PRESS 1.4 PSIG

EOP HI 152  
TEMP 137 °F

RPV

SCRAM HI 1085  
PRESS 1015 PSIG  
100% BPV 985

TRIP HI 48  
LEVEL 27 IN  
SCRAM LO 9

POWER 90 %  
APRM DNSCL 3

NO SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

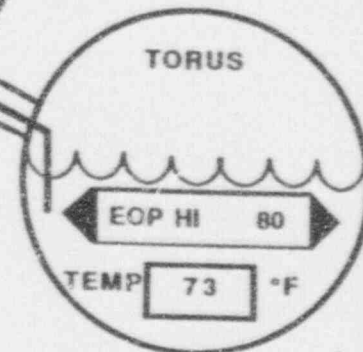
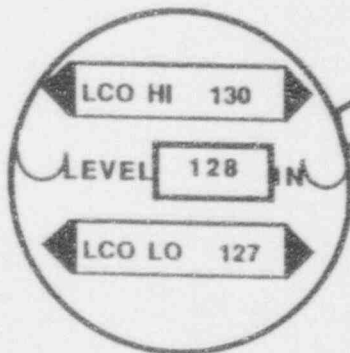
RX MODE  
RUN

NO DG  
OPER CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN



001

RPV NORMAL

# CRITICAL PLANT VARIABLES

CNTMT NORMAL

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

DRYWELL

H2 CONC

\*\*\*\* %

O2 CONC

\*\*\*\* %

RPV

SCRAM HI 1085

PRESS 1015 PSIG

100% RPV 985

SCRAM HI 2.5

PRESS 1.5 PSIG

EOP HI 152

TEMP 140 °F

TRIP HI 48

LEVEL 27 IN

SCRAM LO 9

POWER 90 %

APRM DNSCL 3

NO SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

RX MODE  
RUN

NO DG  
OPER CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN

LCO HI 130

LEVEL 128 IN

LCO LO 127

TORUS

EOP HI 80

TEMP 73 °F



001

RPV NORMAL

# CRITICAL PLANT VARIABLES

CNTMT NORMAL

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

NO DG  
OPER CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN

## DRYWELL

H2 CONC  
\*\*\*\* %

O2 CONC  
\*\*\*\* %

SCRAM HI 2.5

PRESS 1.4 PSIG

EOP HI 152

TEMP 135 °F

## RPV

SCRAM HI 1085

PRESS 1004 PSIG

100% BPV 985

TRIP HI 48

LEVEL 27 IN

SCRAM LO 9

POWER 80 %

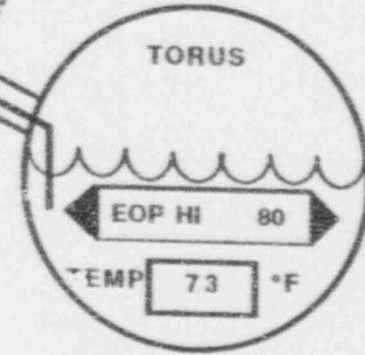
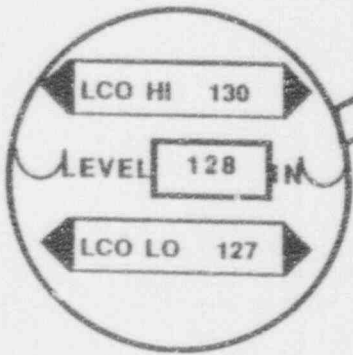
APRM DNSCL 3

NO SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

RX MODE  
RUN



001

RPV NORMAL

# CRITICAL PLANT VARIABLES

CNTMT NORMAL

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

## DRYWELL

H2 CONC  
\*\*\*\* %

O2 CONC  
\*\*\*\* %

SCRAM HI 2.5

PRESS 1.2 PSIG

EOP HI 152

TEMP 125 °F

## RPV

SCRAM HI 1085

PRESS 980 PSIG

100% BPV 985

TRIP HI 48

LEVEL 27 IN

SCRAM LO 9

POWER 61 %

APRM DNSCL 3

NO SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

RX MODE  
RUN

NO DG  
OPER CMD

MSL RAD  
NORMAL

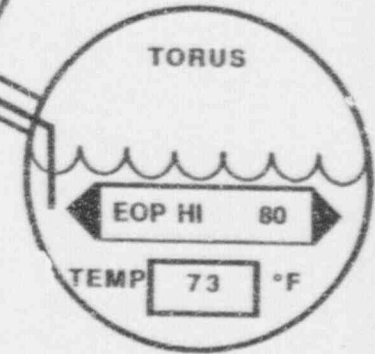
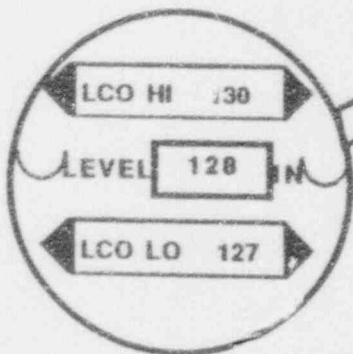
NO MSIV  
ISLN CMD

GROUP  
ISLN

## TORUS

EOP HI 80

TEMP 73 °F

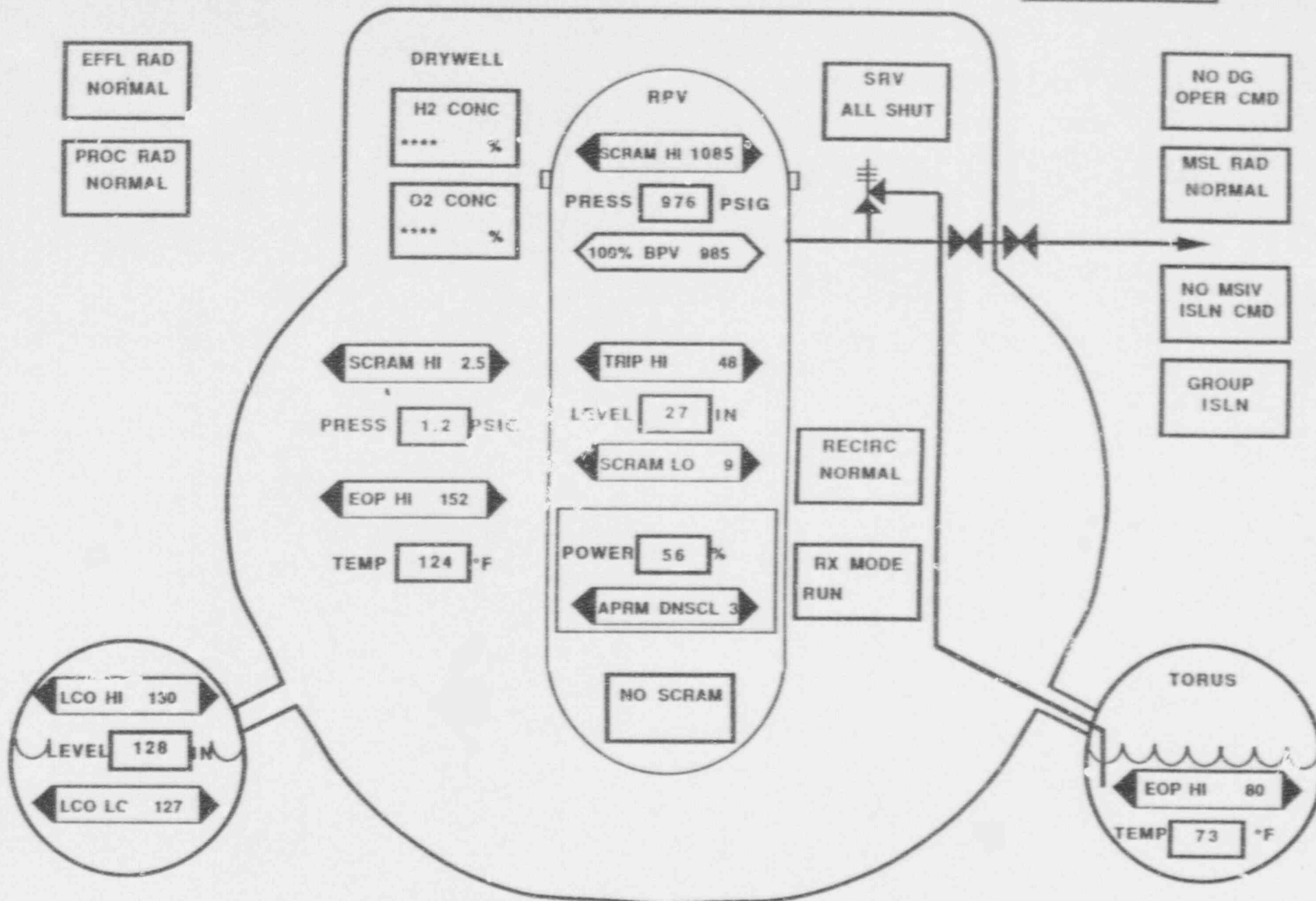


001

RPV NORMAL

# CRITICAL PLANT VARIABLES

CNTMT NORMAL



001

RPV ALARM

# CRITICAL PLANT VARIABLES

CNTMT ALARM

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

DRYWELL

H2 CONC  
\*\*\*\* %

O2 CONC  
\*\*\*\* %

RPV

SCRAM HI 1085

PRESS 898 PSIG

100% BPV 985

TRIP HI 48

LEVEL 21 IN

SCRAM LO 9

POWER 0 %

APRM DNSCL 3

SCRAM

SRV  
ALL SHUT

DG OPER  
CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN

SCRAM HI 2.5

PRESS 2.7 PSIG

EOP HI 152

TEMP 140 °F

RECIRC  
NORMAL

RX MODE  
SHTDN

LCO HI 130

LEVEL 128 IN

LCO LO 127

TORUS

EOP HI 80

TEMP 73 °F

001

RPV ALARM

# CRITICAL PLANT VARIABLES

CNTMT ALARM

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

## DRYWELL

H2 CONC  
\*\*\*\* %

O2 CONC  
\*\*\*\* %

SCRAM HI 2.5  
PRESS 2.5 PSIG

EOP HI 152  
TEMP 140 °F

## RPV

SCRAM HI 1085  
PRESS 926 PSIG  
100% BPV 985

TRIP HI 48  
LEVEL 17 IN  
SCRAM LO 9

POWER 0 %  
APRM DNSCL 3

SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

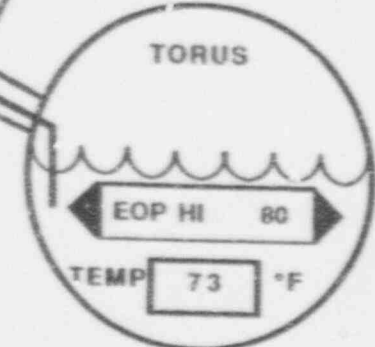
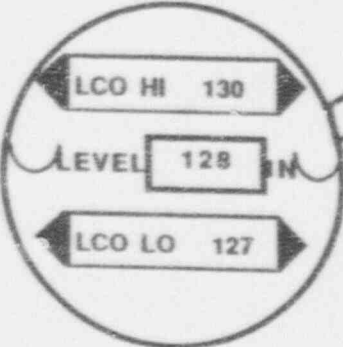
RX MODE  
SHTDN

DG OPER  
CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN



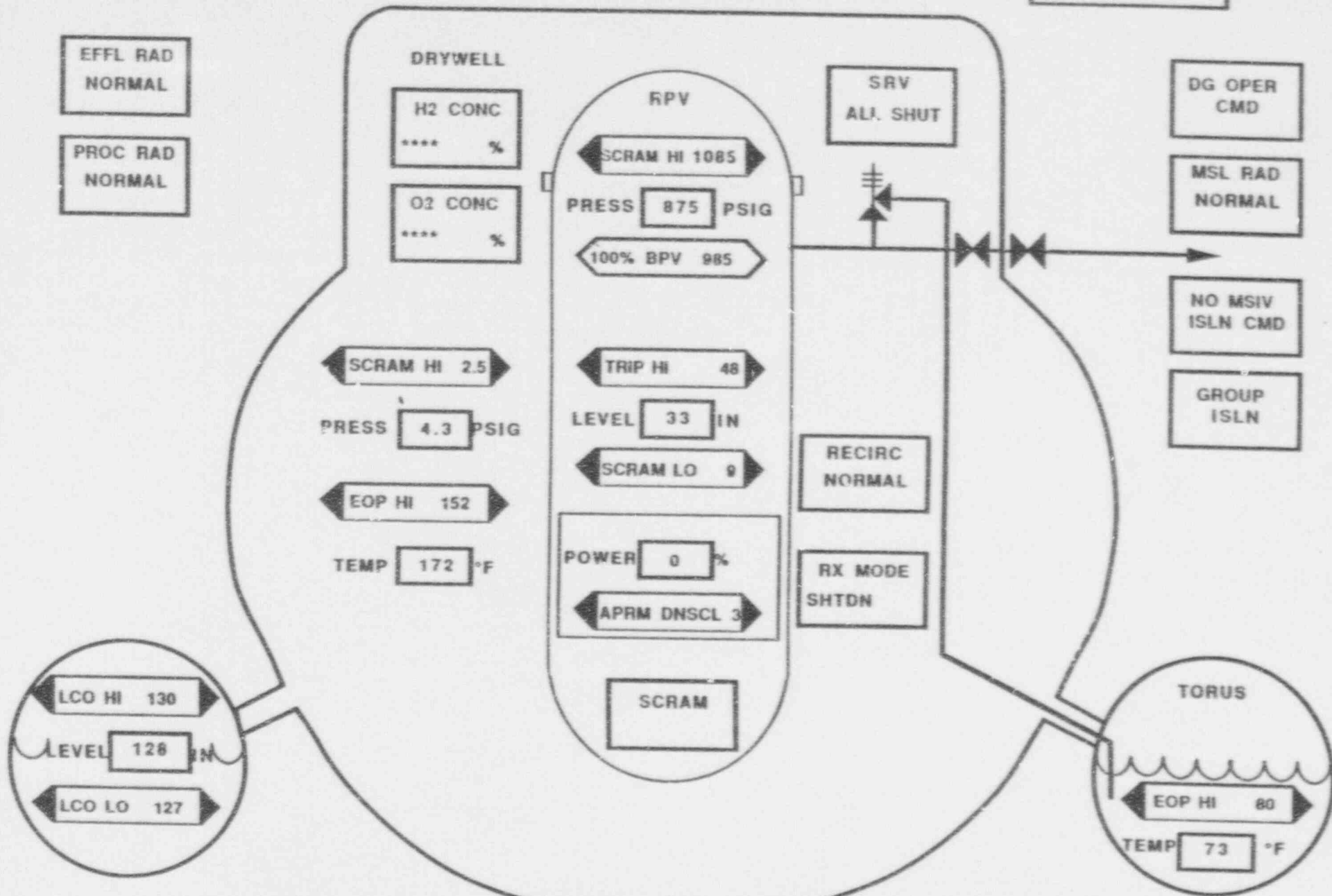


001

RPV ALARM

# CRITICAL PLANT VARIABLES

CNTMT ALARM



001

RPV ALARM

# CRITICAL PLANT VARIABLES

CNTMT ALARM

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

## DRYWELL

H2 CONC  
0.0 %

O2 CONC  
2.0 %

SCRAM HI 2.5

PRESS 4.4 PSIG

EOP HI 152

TEMP 174 °F

## RPV

SCRAM HI 1085

PRESS 500 PSIG

100% BPV 985

TPIP HI 48

LEVEL 25 IN

SCRAM LO 9

POWER 0 %

APRM DNSCL 3

SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

RX MODE  
SHTDN

DG OPER  
CMD

MSL RAD  
NORMAL

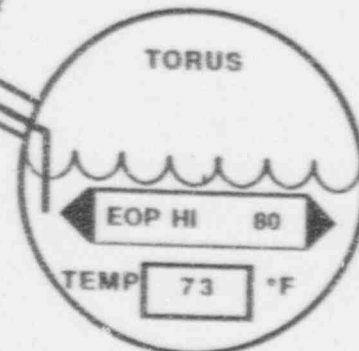
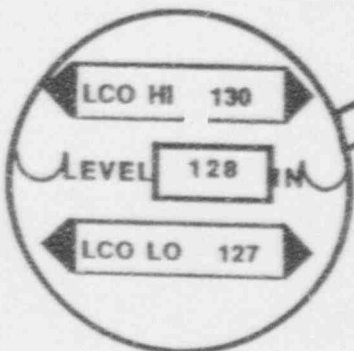
NO MSIV  
ISLN CMD

GROUP  
ISLN

## TORUS

EOP HI 80

TEMP 73 °F





001

RPV ALARM

# CRITICAL PLANT VARIABLES

CNTMT ALARM

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

DRYWELL

H2 CONC  
0.0 %

O2 CONC  
2.0 %

RPV

SCRAM HI 1085

PRESS 465 PSIG

100% BPV 985

TRIP HI 48

LEVEL 13 IN

SCRAM LO 9

POWER 0 %

APRM DNSCL 3

SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

RX MODE  
SHTDN

DG OPER  
CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN

SCRAM HI 2.5

PRESS 2.1 PSIG

EOP HI 152

TEMP 147 °F

LCO HI 130

LEVEL 128 IN

LCO LO 127

TORUS

EOP HI 80

TEMP 73 °F

001 RPV ALARM

# CRITICAL PLANT VARIABLES

CNTMT ALARM

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

DRYWELL

H2 CONC  
0.0 %

O2 CONC  
2.0 %

SCRAM HI 2.5

PRESS .8 PSIG

EOP HI 152

TEMP 117 °F

RPV

SCRAM HI 1085

PRESS 475 PSIG

100% BPV 985

TRIP HI 48

LEVEL 29 IN

SCRAM LO 9

POWER 0 %

APRM DNSCL 3

SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

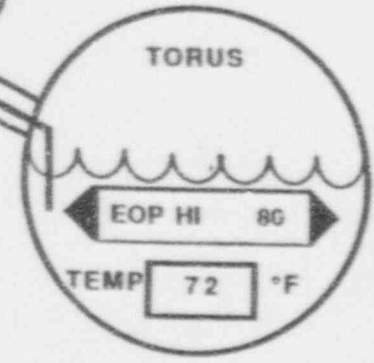
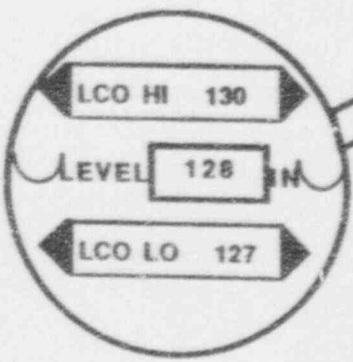
RX MODE  
SHTDN

NO DG  
OPER CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN



001

RPV ALARM

# CRITICAL PLANT VARIABLES

CNTMT ALARM

EFFL RAD  
NORMAL

PROC RAD  
NORMAL

## DRYWELL

H2 CONC  
0.0 %

O2 CONC  
2.0 %

SCRAM HI 2.5  
PRESS .5 PSIG

EOP HI 152  
TEMP 114 °F

## RPV

SCRAM HI 1085  
PRESS 424 PSIG  
100% BPV 985

TRIP HI 48  
LEVEL 14 IN  
SCRAM LO 9

POWER 0 %  
APRM DNSCL 3

NO SCRAM

SRV  
ALL SHUT

RECIRC  
NORMAL

RX MODE  
REFUEL

NO DG  
OPER CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN

LCO HI 130  
LEVEL 128 IN  
LCO LO 127

TORUS  
EOP HI 80  
TEMP 72 °F

001

RPV ALARM

# CRITICAL PLANT VARIABLES

CNTMT ALARM

EFFL RAD  
NORMAL

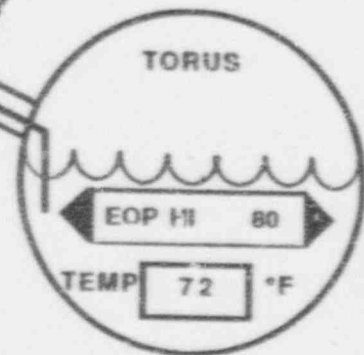
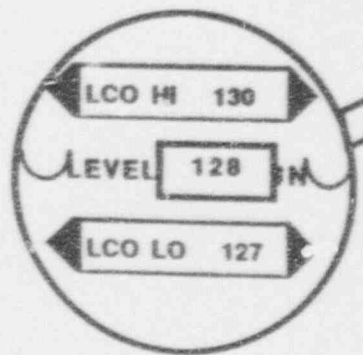
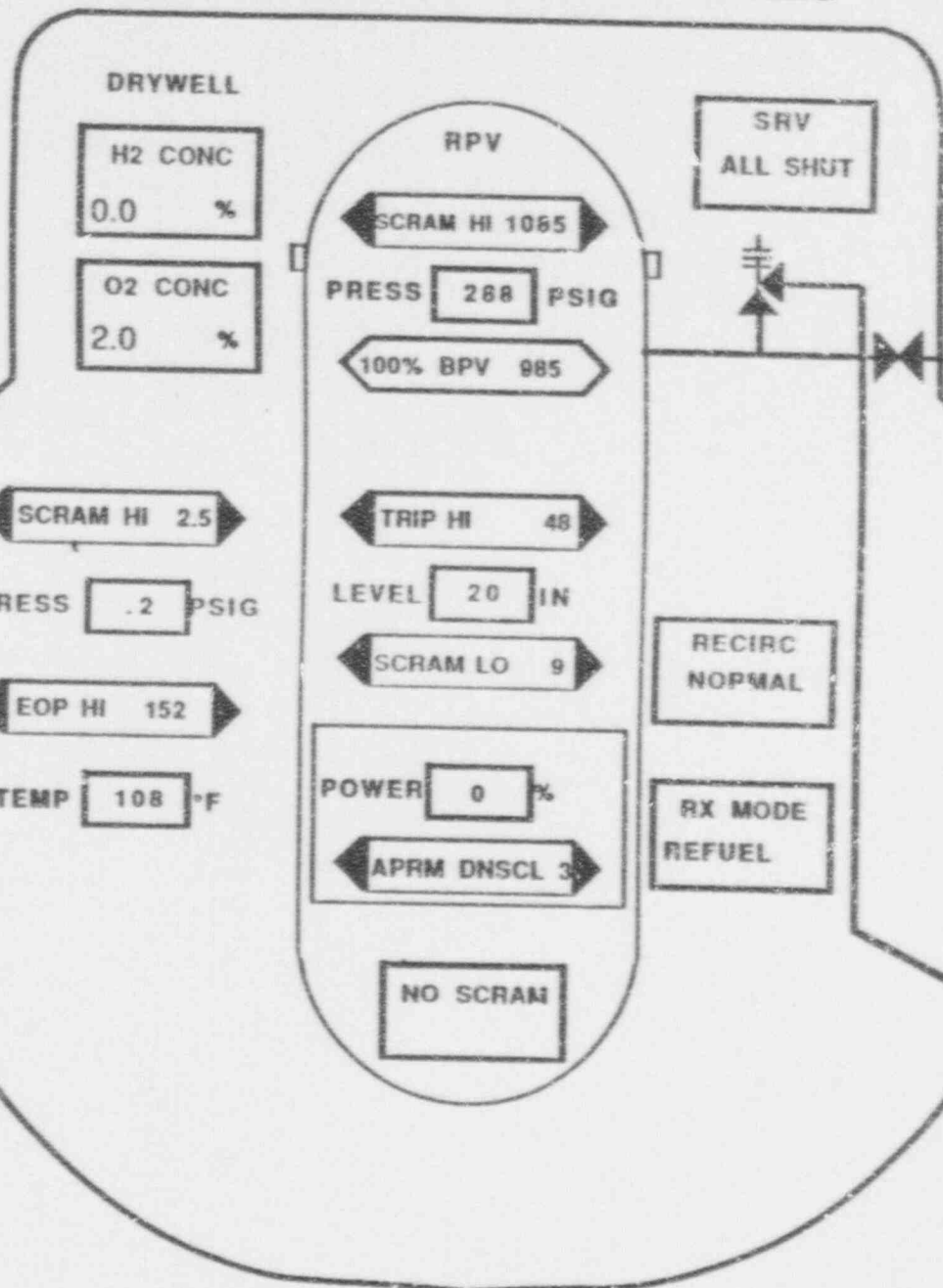
PROC RAD  
NORMAL

NO DG  
OPER CMD

MSL RAD  
NORMAL

NO MSIV  
ISLN CMD

GROUP  
ISLN



# Section 5

## RADIOLOGICAL AND METEOROLOGICAL INFORMATION

BOSTON EDISON COMPANY PILGRIM NUCLEAR POWER STATION 1992 EVALUATED EXERCISE 92-05B
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**Section 5.1**  
**Radiological Assumptions**

## 5.1 Radiological Assumptions

### General

1. The release path for this scenario is through the main steam piping into the condenser bay. Turbine building ventilation takes a suction on the condenser bay and discharges to the reactor building plenum. The activity is then released to the environment through the reactor building vent. In this exercise it is assumed that the reactor core damage does not occur.
2. Effluent, Process, and Area Radiation Monitor data was developed on the PNPS simulator. Radiological information was modeled directly by the simulator to allow maximum consistency between plant and radiological conditions.
3. Radioactive material released (simulated) will consist of noble gases and halogens. Noble gas and halogen relative abundances will be consistent with the release of reactor coolant at normal post shut down activity. The release path does not pass through the SBT system and hold up times are negligible therefore no filtration credit is given for halogens.
4. Reactor building vent release concentrations are based upon a release flow rate of 20,000 CFM. This is consistent with the isolation of the reactor building ventilation, initiation of the Standby Gas Treatment System, and continued use of Radwaste building, Off-Gas building, and Turbine building (high) fans.
5. Onsite and field data will be provided to plant teams only when they perform appropriate tasks and request specific information.

### Dose Assessment Data

1. Dose assessment data is not provided in this scenario. The release rate is not sufficient to cause offsite dose to exceed normal background levels or require any protective action recommendations.

### Count Room Data

1. The fractions for the various radionuclides are taken from historical plant data.
2. Core damage assessment was performed using EP-IP-330, "Core Damage". It is assumed the reactor has been operating at an average power of 97% for 200 days. There is no core damage postulated in this scenario.



## 5.1 Radiological Assumptions

3. Dose rates from post-accident samples were calculated using the Radiological Health Handbook rule of thumb:

$$R/\text{hr at 1 foot } 5.64CE$$

where:

$C$  = number of curies

$E$  = energy in MeV

$E$  is conservatively assumed to be 0.5 MeV for iodine and 0.7 MeV for noble gases. Shielded values assume a 2 inch lead pig is used.

### Inplant Radiological Data

1. The fractions for the various radionuclides are taken from historical plant data.
2. Immersion dose rates were developed by calculating a center point dose in a semi-infinite cloud of noble gases, utilizing the formula:

$$D = \sum X_i \cdot DF_i$$

where:

$D$  = gamma air dose

$X_i$  = concentration of nuclide  $i$

$DF_i$  = dose factor for exposure to a semi-infinite cloud of nuclide  $i$ .

Dose factors were obtained from Regulatory Guide 1.109, Table B-1, pp. 1.109-21.

3. Where appropriate, dose rates from affected plant systems are calculated using point, line, and plane source equations. The dose contributions are also reflected on the affected area radiation monitor readings.
4. Air sample results are calculated utilizing EP-IP-440, "Emergency Exposure Controls". Iodine concentrations are calculated using an assumed air sample volume of 20 ft<sup>3</sup> and a background level of 50 CPM. SAM-II efficiencies are assumed to be 1.5% and RM-14 efficiencies to be 10%.

### Environmental Data

1. Environmental and field survey data is not provided in this scenario. The release rate is not sufficient to cause field measurements to increase beyond background levels.

**Section 5.2**  
**Messages and Trend Data**



Forecast Message No.: 1

Scenario Time: 0100

## SOUTHERN NEW ENGLAND ZONE FORECASTS NATIONAL WEATHER SERVICE, BOSTON MA.

An unstable weather pattern dominates the region. Low pressure will develop from the south causing winds to shift to a more westerly direction. Clouds will continue to develop with an increasing chance of precipitation towards evening. Rain will be ending by tomorrow morning with the low pressure area gradually moving offshore by tomorrow afternoon

### GREATER BOSTON METROPOLITAN AREA NORTHEASTERN, COASTAL, AND SOUTHEASTERN MA.

This morning cloudy with temperatures ranging 50° to 55°F. Winds from the NNE 5 to 10 MPH with gusts of up to 20 MPH. 20% chance of precipitation.

This afternoon increasing clouds with temperatures 55° to 60°. Winds from the ENE 5 to 10 MPH with gusts of up to 20 MPH. 40% chance of precipitation.

This evening cloudy with temperatures 55° to 60°. Winds from the East 10 to 15 MPH with gusts of up to 25 MPH. 60% chance of precipitation.

Tonight cloudy, windy, and rainy with temperatures 50° to 55°. Winds from the East 13 to 18 MPH with gusts of up to 25 MPH. 80% chance of precipitation.

Tomorrow decreasing cloudiness with high temperatures 60° to 65°. Winds steady from the SE 8 to 13 MPH. 40% chance of precipitation.

Long range forecast clear skies with high temperatures 60° to 65° and low temperatures 50° to 55°. Winds will shift from the SSE 5 to 10 MPH.

### CAPE COD AND THE ISLANDS, SOUTH COASTAL, AND COASTAL R.I.

This morning cloudy with temperatures ranging 50° to 55°F. Winds from the NNE 5 to 10 MPH with gusts of up to 20 MPH. 20% chance of precipitation.

This afternoon increasing clouds with temperatures 55° to 60°. Winds from the ENE 5 to 10 MPH with gusts of up to 20 MPH. 40% chance of precipitation.

This evening cloudy with temperatures 55° to 60°. Winds from the East 10 to 15 MPH with gusts of up to 25 MPH. 60% chance of precipitation.

Tonight cloudy, windy, and rainy with temperatures 50° to 55°. Winds from the East 13 to 18 MPH with gusts of up to 25 MPH. 80% chance of precipitation.

Tomorrow decreasing cloudiness with high temperatures 60° to 65°. Winds steady from the SE 8 to 13 MPH. 40% chance of precipitation.

Long range forecast clear skies with high temperatures 60° to 65° and low temperatures 50° to 55°. Winds will shift from the SSE 5 to 10 MPH.

Forecast Message No.: 2

Scenario Time: 0200

## SOUTHERN NEW ENGLAND ZONE FORECASTS NATIONAL WEATHER SERVICE, BOSTON MA.

An unstable weather pattern dominates the region. Low pressure will develop from the south causing winds to shift to a more westerly direction. Clouds will continue to develop with an increasing chance of precipitation towards evening. Rain will be ending by tomorrow morning with the low pressure area gradually moving offshore by tomorrow afternoon.

### GREATER BOSTON METROPOLITAN AREA NORTHEASTERN, COASTAL, AND SOUTHEASTERN MA.

This morning cloudy with temperatures ranging 50° to 55°F. Winds from the NNE 5 to 10 MPH with gusts of up to 20 MPH. 20% chance of precipitation.

This afternoon increasing clouds with temperatures 55° to 60°. Winds from the ENE 5 to 10 MPH with gusts of up to 20 MPH. 40% chance of precipitation.

This evening cloudy with temperatures 55° to 60°. Winds from the East 10 to 15 MPH with gusts of up to 25 MPH. 60% chance of precipitation.

Tonight cloudy, windy, and rainy with temperatures 50° to 55°. Winds from the East 13 to 18 MPH with gusts of up to 25 MPH. 80% chance of precipitation.

Tomorrow decreasing cloudiness with high temperatures 60° to 65°. Winds steady from the SE 8 to 13 MPH. 40% chance of precipitation.

Long range forecast clear skies with high temperatures 60° to 65° and low temperatures 50° to 55°. Winds will shift from the SSE 5 to 10 MPH.

### CAPE COD AND THE ISLANDS, SOUTH COASTAL, AND COASTAL R.I.

This morning cloudy with temperatures ranging 50° to 55°F. Winds from the NNE 5 to 10 MPH with gusts of up to 20 MPH. 20% chance of precipitation.

This afternoon increasing clouds with temperatures 55° to 60°. Winds from the ENE 5 to 10 MPH with gusts of up to 20 MPH. 40% chance of precipitation.

This evening cloudy with temperatures 55° to 60°. Winds from the East 10 to 15 MPH with gusts of up to 25 MPH. 60% chance of precipitation.

Tonight cloudy, windy, and rainy with temperatures 50° to 55°. Winds from the East 13 to 18 MPH with gusts of up to 25 MPH. 80% chance of precipitation.

Tomorrow decreasing cloudiness with high temperatures 60° to 65°. Winds steady from the SE 8 to 13 MPH. 40% chance of precipitation.

Long range forecast clear skies with high temperatures 60° to 65° and low temperatures 50° to 55°. Winds will shift from the SSE 5 to 10 MPH.

Forecast Message No.: 3

Scenario Time: 0300

## SOUTHERN NEW ENGLAND ZONE FORECASTS NATIONAL WEATHER SERVICE, BOSTON MA.

An unstable weather pattern dominates the region. Low pressure will develop from the south causing winds to shift to a more westerly direction. Clouds will continue to develop with an increasing chance of precipitation towards evening. Rain will be ending by tomorrow morning with the low pressure area gradually moving offshore by tomorrow afternoon.

### GREATER BOSTON METROPOLITAN AREA NORTHEASTERN, COASTAL, AND SOUTHEASTERN MA.

This morning cloudy with temperatures ranging 50° to 55°F. Winds from the NNE 5 to 10 MPH with gusts of up to 20 MPH. 20% chance of precipitation.

This afternoon increasing clouds with temperatures 55° to 60°. Winds from the ENE 5 to 10 MPH with gusts of up to 20 MPH. 40% chance of precipitation.

This evening cloudy with temperatures 55° to 60°. Winds from the East 10 to 15 MPH with gusts of up to 25 MPH. 60% chance of precipitation.

Tonight cloudy, windy, and rainy with temperatures 50° to 55°. Winds from the East 13 to 18 MPH with gusts of up to 25 MPH. 80% chance of precipitation.

Tomorrow decreasing cloudiness with high temperatures 60° to 65°. Winds steady from the SE 8 to 13 MPH. 40% chance of precipitation.

Long range forecast clear skies with high temperatures 60° to 65° and low temperatures 50° to 55°. Winds will shift from the SSE 5 to 10 MPH.

### CAPE COD AND THE ISLANDS, SOUTH COASTAL, AND COASTAL R.I.

This morning cloudy with temperatures ranging 50° to 55°F. Winds from the NNE 5 to 10 MPH with gusts of up to 20 MPH. 20% chance of precipitation.

This afternoon increasing clouds with temperatures 55° to 60°. Winds from the ENE 5 to 10 MPH with gusts of up to 20 MPH. 40% chance of precipitation.

This evening cloudy with temperatures 55° to 60°. Winds from the East 10 to 15 MPH with gusts of up to 25 MPH. 60% chance of precipitation.

Tonight cloudy, windy, and rainy with temperatures 50° to 55°. Winds from the East 13 to 18 MPH with gusts of up to 25 MPH. 80% chance of precipitation.

Tomorrow decreasing cloudiness with high temperatures 60° to 65°. Winds steady from the SE 8 to 13 MPH. 40% chance of precipitation.

Long range forecast clear skies with high temperatures 60° to 65° and low temperatures 50° to 55°. Winds will shift from the SSE 5 to 10 MPH.



Forecast Message No.: 4

Scenario Time: 0400

## SOUTHERN NEW ENGLAND ZONE FORECASTS NATIONAL WEATHER SERVICE, BOSTON MA.

An unstable weather pattern dominates the region. Low pressure will develop from the south causing winds to shift to a more westerly direction. Clouds will continue to develop with an increasing chance of precipitation towards evening. Rain will be ending by tomorrow morning with the low pressure area gradually moving offshore by tomorrow afternoon.

### GREATER BOSTON METROPOLITAN AREA NORTHEASTERN, COASTAL, AND SOUTHEASTERN MA.

This morning cloudy with temperatures ranging 50° to 55°F. Winds from the NNE 5 to 10 MPH with gusts of up to 20 MPH. 20% chance of precipitation.

This afternoon increasing clouds with temperatures 55° to 60°. Winds from the ENE 5 to 10 MPH with gusts of up to 20 MPH. 40% chance of precipitation.

This evening cloudy with temperatures 55° to 60°. Winds from the East 10 to 15 MPH with gusts of up to 25 MPH. 60% chance of precipitation.

Tonight cloudy, windy, and rainy with temperatures 50° to 55°. Winds from the East 13 to 18 MPH with gusts of up to 25 MPH. 80% chance of precipitation.

Tomorrow decreasing cloudiness with high temperatures 60° to 65°. Winds steady from the SE 8 to 13 MPH. 40% chance of precipitation.

Long range forecast clear skies with high temperatures 60° to 65° and low temperatures 50° to 55°. Winds will shift from the SSE 5 to 10 MPH.

### CAPE COD AND THE ISLANDS, SOUTH COASTAL, AND COASTAL R.I.

This morning cloudy with temperatures ranging 50° to 55°F. Winds from the NNE 5 to 10 MPH with gusts of up to 20 MPH. 20% chance of precipitation.

This afternoon increasing clouds with temperatures 55° to 60°. Winds from the ENE 5 to 10 MPH with gusts of up to 20 MPH. 40% chance of precipitation.

This evening cloudy with temperatures 55° to 60°. Winds from the East 10 to 15 MPH with gusts of up to 25 MPH. 60% chance of precipitation.

Tonight cloudy, windy, and rainy with temperatures 50° to 55°. Winds from the East 13 to 18 MPH with gusts of up to 25 MPH. 80% chance of precipitation.

Tomorrow decreasing cloudiness with high temperatures 60° to 65°. Winds steady from the SE 8 to 13 MPH. 40% chance of precipitation.

Long range forecast clear skies with high temperatures 60° to 65° and low temperatures 50° to 55°. Winds will shift from the SSE 5 to 10 MPH.



## Effluent Radiation Monitor Trend Data

Table 5.2-3

1705-18	ERM-1	MAIN STACK LOW (CPS)	ST 23'
1001-608	ERM-2	MAIN STACK HIGH (R/HR)	ST 23'
1705-32	ERM-3	RB VENT LOW (CPS)	TB 51'
1001-609	ERM-4	RB VENT HIGH (R/HR)	TB 51'
1001-610	ERM-5	TB VENT HIGH (R/HR)	TB 51'

Time	ERM-1	ERM-2	ERM-3	ERM-4	ERM-5
00:00	70.6	DS	37.7	DS	DS
00:15	69.1	DS	37.7	DS	DS
00:30	67.2	DS	37.7	DS	DS
00:45	58.9	DS	36.7	DS	DS
01:00	48.9	DS	35.1	DS	DS
01:15	46.6	DS	34.8	DS	DS
01:25	48.3	DS	20.4	DS	DS
01:30	54.5	DS	31.9	DS	DS
01:45	33.7	DS	17.6	DS	DS
02:00	21.4	DS	17.7	DS	DS
02:15	19.1	DS	17.5	DS	DS
02:30	11.6	DS	28.8	DS	DS
02:45	14.1	DS	29.4	DS	DS
03:00	14.0	DS	29.2	DS	DS
03:15	13.8	DS	29.4	DS	DS
03:20	17.0	DS	138.6	DS	DS
03:30	20.6	DS	42.2	DS	DS
03:45	18.1	DS	36.6	DS	DS
04:00	11.7	DS	29.3	DS	DS

## Process Radiation Monitor Trend Data

Table 5.2-4

PRM-1	1705-2	MAIN STEAM LINE A	mR/hr	RB 23'	PRM-9	1705-9	SBGT SYSTEM	mR/hr	TB 51'
PRM-2	1705-2	MAIN STEAM LINE B	mR/hr	RB 23'	PRM-10	1705-16	CONTROL ROOM AIR	mR/hr	TB 37'
PRM-3	1705-2	MAIN STEAM LINE C	mR/hr	RB 23'	PRM-11	1705-30	RADWASTE DISCHARGE	CPS	RW 1'
PRM-4	1705-2	MAIN STEAM LINE D	mR/hr	RB 23'	PRM-12	1705-5	OG POST TREATMENT	CPS	AOG 23'
PRM-5	1705-3	AIR EJECTOR OFF GAS	mR/hr	TB 3'	PRM-13	606	DRYWELL CHRMS A	R/hr	
PRM-6	1705-4	RBCCW LOOP A	CPS	AB 23'	PRM-14	606	DRYWELL CHRMS B	R/hr	
PRM-7	1705-4	RBCCW LOOP B	CPS	AB 23'	PRM-15	607	TORUS CHRMS A	R/hr	
PRM-8	1705-8	REFUEL FLOOR VENT	mR/hr	RB 117'	PRM-16	607	TORUS CHRMS B	R/hr	

Time	PRM-1	PRM-2	PRM-3	PRM-4	PRM-5	PRM-6	PRM-7	PRM-8	PRM-9	PRM-10	PRM-11	PRM-12	PRM-13	PRM-14	PRM-15	PRM-16
00:00	632.9	814.5	545.1	632.9	23.9	4015.0	4025.0	6.0	3.0	0.0	4000.0	4319.0	1.1	1.0	0.0	0.0
00:15	530.6	811.6	543.1	630.6	23.8	3715.0	3725.0	6.0	3.0	0.0	4000.0	4208.0	1.9	1.8	0.0	0.0
00:30	628.5	808.9	541.3	628.5	23.6	3431.0	3441.0	6.0	3.0	0.0	4000.0	4101.0	3.0	2.9	0.0	0.0
00:45	558.7	719.1	481.2	558.7	22.2	3174.0	3184.0	6.0	3.0	0.0	4000.0	3984.0	3.6	3.7	0.0	0.0
01:00	448.4	577.2	386.2	448.4	18.9	2945.0	2955.0	6.0	3.0	0.0	4000.0	3746.0	4.3	4.2	0.0	0.0
01:15	429.9	553.3	370.2	429.9	17.1	2741.0	2751.0	6.0	3.0	0.0	4000.0	3413.0	4.6	4.5	0.0	0.0
01:25	66.3	85.4	57.0	66.3	16.6	2557.0	2567.0	6.0	3.0	0.0	4000.0	3150.0	4.5	4.4	0.3	0.2
01:30	312.5	402.2	268.6	312.5	16.1	2590.0	2600.0	6.0	3.0	0.0	4000.0	2887.0	4.6	4.5	0.2	0.2
01:45	53.4	68.7	45.9	53.4	10.7	2391.0	2401.0	6.0	3.0	0.0	4000.0	1976.0	3.4	3.3	0.5	0.5
02:00	50.9	65.5	43.8	50.9	7.7	2241.0	2251.0	6.0	3.0	0.0	4000.0	1259.0	3.1	3.0	0.5	0.4
02:15	18.4	23.6	15.8	18.4	7.4	2113.0	2123.0	6.0	3.0	0.0	4000.0	659.0	2.9	2.8	0.4	0.3
02:30	18.1	23.3	15.6	18.1	7.4	1996.0	2006.0	6.0	3.0	0.0	4000.0	438.0	2.6	2.5	0.3	0.3
02:45	56.2	72.3	48.3	56.2	7.3	1885.0	1895.0	6.0	3.0	0.0	4000.0	391.0	2.4	2.3	0.2	0.2
03:00	45.2	58.1	38.9	45.2	6.9	1794.0	1804.0	6.0	3.0	0.0	4000.0	356.0	2.3	2.2	0.2	0.2
03:15	86.7	111.6	74.7	86.7	6.6	1711.0	1721.0	6.0	3.0	0.0	4000.0	310.0	2.2	2.1	0.2	0.1
03:20	176.3	226.9	151.8	176.3	5.9	1702.0	1712.0	6.0	3.0	0.0	4000.0	576.0	2.2	2.1	0.2	0.1
03:30	103.1	132.6	88.7	103.1	5.3	1635.0	1645.0	6.0	3.0	0.0	4000.0	200.0	2.0	1.9	0.1	0.1
03:45	80.7	103.9	69.5	80.7	5.8	1568.0	1578.0	6.0	3.0	0.0	4000.0	200.0	1.9	1.8	0.1	0.1
04:00	17.6	22.6	15.1	17.6	5.8	1509.0	1519.0	6.0	3.0	0.0	4000.0	200.0	1.8	1.7	0.1	0.1

## Area Radiation Monitor Trend Data

Table 5.2-5

1705-60 CHARCOAL BED VAULT AOG 5' ARM-5 RADWASTE CORRIDOR RW 1' ARM-10 RX ACCESS AREA S.E. RB 23'  
 ARM-1 COND. PUMP STAIR TB 3' ARM-6 RADWASTE SUMP AREA RW13' ARM-11 NEW FUEL RACKS RB 117'  
 ARM-2 FEEDWATER HEATEPS TB 6' ARM-7 CHEM. WASTE TANK RW 1' ARM-12 NEW FUEL VAULT RB 93'  
 ARM-3 MAIN CONTROL ROOM TB 37' ARM-8 OUTSIDE TIP ROOM RB 23' ARM-13 SHIELD PLUG AREA RB117'  
 ARM-4 TURB FRONT STANDARD TB 51' ARM-9 RADWASTE SHIP. LOCK TB 23' ARM-14 SPENT FUEL POOL AREA RB117'

(All ARM's Read in mR/hr)

Time	1705-60	ARM-1	ARM-2	ARM-3	ARM-4	ARM-5	ARM-6	ARM-7	ARM-8	ARM-9	ARM-10	ARM-11	ARM-12	ARM-13	ARM-14
00:00	61.6	2.0	18.4	0.0	10.1	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
00:15	60.1	2.0	18.4	0.0	10.1	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
00:30	58.5	2.0	18.3	0.0	10.1	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
00:45	56.8	2.0	16.3	0.0	9.2	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
01:00	53.4	1.9	14.0	0.0	7.7	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
01:15	48.6	1.9	13.5	0.0	7.4	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
01:25	44.8	1.9	6.4	0.0	3.5	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
01:30	41.0	1.9	11.9	0.0	6.5	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
01:45	28.0	1.8	4.4	0.0	2.4	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
02:00	17.7	1.8	4.4	0.0	2.4	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
02:15	9.3	1.8	3.6	0.0	2.0	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
02:30	6.2	1.8	3.6	0.0	2.0	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
02:45	5.6	1.8	4.5	0.0	2.5	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
03:00	5.0	1.8	4.9	0.0	2.7	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
03:15	4.4	1.9	5.2	0.0	2.9	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
03:20	3.6	1.9	7.4	0.0	4.0	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
03:30	2.9	1.9	5.7	0.0	3.1	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
03:45	2.9	1.9	5.1	0.0	2.8	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0
04:00	2.9	1.8	4.0	0.0	2.2	2.6	89.9	5.4	0.1	0.7	4.0	0.5	0.2	1.0	10.0

# PROCESS RADIATION MONITORS

TIME: 00:00

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	70.6	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	37.7	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	632.9	mR/hr	10 <sup>0</sup> -10 <sup>8</sup>
	Main Steam Line B	<input type="checkbox"/>	814.5	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	545.1	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	632.9	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	23.9	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	4015	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	4025	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	4319	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	1.1	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	1	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	0	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	0	R/hr	10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT F18126/7	ISOLATED	CFM	Main Stack	16000	CFM*
Rx Bldg F:8116A	105000	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.8	Deg. F	Dir (from)	18	16	20	Deg.
Outside Temp	56	Deg. F	Speed	8	7.5	6.7	MPH
Stability Class	D	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

# PROCESS RADIATION MONITORS

TIME: 00:15

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm in	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	69.1	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	37.7	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	630.6	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	811.6	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	543.1	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	630.6	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	23.8	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	3715	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	3725	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	<input type="checkbox"/> 10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	4208	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	1.9	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	1.8	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	0	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	0	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT F18126/7	ISOLATED	CFM	Main Stack	16000	CFM*
Rx Bldg F18116A	105000	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.8	Deg. F	Dir (from)	20	18	22	Deg.
Outside Temp	56	Deg. F	Speed	8.2	7.7	6.9	MPH
Stability Class	D	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

# PROCESS RADIATION MONITORS

TIME: 00:30

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	67.2	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	37.7	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	628.5	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	808.9	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	541.3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	628.5	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	23.6	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	3131	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	3441	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	<input type="checkbox"/> 10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	4101	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	3	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	2.9	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	0	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	0	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT FI8126/7	ISOLATED	CFM	Main Stack	16000	CFM*
Rx Bldg FI8116A	105000	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.5	Deg. F	Dir (from)	21	19	23	Deg.
Outside Temp	56	Deg. F	Speed	8.8	8.3	7.5	MPH
Stability Class	D	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill



# PROCESS RADIATION MONITORS

TIME: 00:45

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	58.9	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	36.7	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	558.7	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	719.1	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	481.2	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	558.7	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	22.2	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	3174	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	3184	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	3984	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	3.8	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	3.7	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	0	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	0	R/hr	10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT FIR126/7 ISOLATED	CFM	Main Stack	16000	CFM*
Rx Bldg FIR116A	105000	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.5	Deg. F	Dir (from)	25	23	27	Deg.
Outside Temp	57	Deg. F	Speed	8.4	7.9	7.1	MPH
Stability Class	D	*					
Precip	None	*					

\* Not Available In Control Room    OOS-Out of Service    OSH-Off Scale HI    DS Down Scale

This is a Drill

# PROCESS RADIATION MONITORS

TIME: 01:00

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	48.9	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	35.1	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	448.4	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	577.2	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	386.2	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	448.4	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	18.9	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	2945	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	2955	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>		mR/hr	10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>		mR/hr	10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	100	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	3746	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	4.3	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	4.2	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	0	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	0	R/hr	10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel J7

SBGT FI8126/7	ISOLATED	CFM	Main Stack	20000	CFM*
Rx Bldg FI8116A	05000	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.5	Deg. F	Dir (from)	29	27	3	Deg.
Outside Temp	57	Deg. F	Speed	8	7.5	6.7	MPH
Stability Class	D	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

# PROCESS RADIATION MONITORS

TIME: 01:15

PANNEL/ID NO.	MONITOR	Transd	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	46.6	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-308	Main Stack HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	34.8	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	429.9	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	553.3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	370.2	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	429.9	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	17.1	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	2741	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	2751	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	<input type="checkbox"/> 10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	3413	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	4.6	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	4.5	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	0	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	0	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT FI8126/7	ISOLATED	CFM	Main Stack	20000	CFM*
Rx Bldg FI8116A	105000	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.6	Deg. F	Dir (from)	31	29	33	Deg.
Outside Temp	57	Deg. F	Speed	7.5	7	6.2	MPH
Stability Class	C	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

## PROCESS RADIATION MONITORS

TIME: 01:25

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	48.3	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	20	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	66.3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	85.4	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	57	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	66.3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	16.6	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	2557	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	2567	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	<input type="checkbox"/> 10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	3150	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	4.8	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	4.4	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.3	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.2	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SEPT FIE\*26/7 8000 CFM Main Stack 24000 CFM\*  
 R. dg #0116A ISOLATED CFM TB Vent 140000 CFM\*

## MET DATA Pannel MT1

220' \*160' 033'  
 Delta Temp -1.6 Deg. F Dir (from) 33 31 35 Deg.  
 Outside Temp 53 Deg. F Speed 7.9 7.4 6.6 MPH  
 Stability Class C \*  
 Precip None \*

\* Not Available in Control Room OOS-Out of Service OSH-Off Scale HI DS-Down Scale

This is a Drill

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# PROCESS RADIATION MONITORS

TIME: 01:30

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	54.5	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	31.9	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	312.5	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	402.2	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	268.6	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	312.5	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	16.1	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	2590	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	2600	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	2887	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	4.6	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	4.5	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.2	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.2	R/hr	10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT	FI8126/7	8000	CFM	Main Stack	24000	CFM*
Rx Bldg	FI8116A	ISOLATED	CFM -	TB Vent	140000	CFM*

## MET DATA Pannel MT1

				220'	*160'	033'	
Delta Temp	-7.6	Deg. F	Dir (from)	35	33	37	Deg.
Outside Temp	58	Deg. F	Speed	10	9.5	8.7	MPH
Stability Class	C	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill



# PROCESS RADIATION MONITORS

TIME: 01:45

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	33.7	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	17.6	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	53.4	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	68.7	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	45.9	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	53.4	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	10.7	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	2391	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	2401	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	<input type="checkbox"/> 10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	1976	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	3.4	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	3.3	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.5	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	5	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT FI8126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg FI8116A	ISOLATED	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.6	Deg. F	Dir (from)	38	36	40	Deg.
Outside Temp	58	Deg. F	Speed	7.2	6.7	5.9	MPH
Stability Class	C	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill



# PROCESS RADIATION MONITORS

TIME: 02:00

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	21.4	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	17.7	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	50.9	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	65.5	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	43.8	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	50.9	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	7.7	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	2241	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	2251	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	1259	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	3.1	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	3	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.5	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.4	R/hr	10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT FI8126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg FI8116A	ISOLATED	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

	220'	*160'	033'				
Delta Temp	-1.7	Deg. F	Dir (from)	40	38	42	Deg.
Outside Temp	59	Deg. F	Speed	7	6.5	5.7	MPH
Stability Class	C	*					
Pracip	None	*					

\* Not Available In Control Room    OOS-Out of Service    OSH-Off Scale H    D-Down Scale

This is a Drill

# PROCESS RADIATION MONITORS

TIME: 02:15

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	18.1	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	17.5	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	18.4	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	23.6	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	15.8	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	18.4	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	7.4	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	2113	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	2123	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	5	mR/hr	10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	659	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	2.9	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	2.8	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.4	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.3	R/hr	10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT	FI8126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg	FI8116A	ISOLATED	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.7	Deg. F	Dir (from)	45	43	47	Deg.
Outside Temp	59	Deg. F	Speed	6.7	6.2	5.4	MPH
Stability Class	C	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

# PROCESS RADIATION MONITORS

TIME: 02:30

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	11.6	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	28.8	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	18.1	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	23.3	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	15.6	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	18.1	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	7.4	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	1996	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	2006	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	438	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	2.6	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	2.5	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.3	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.3	R/hr	10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT FI8126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg FI8116A	ISOLATED	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.7	Deg. F	Dir (from)	49	47	51	Deg.
Outside Temp	59	Deg. F	Speed	6.4	5.9	5.1	MPH
Stability Class	C	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

# PROCESS RADIATION MONITORS

TIME: 02:45

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	14.1	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	29.4	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	56.2	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	72.3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	48.3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	56.2	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	7.3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	1885	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	1895	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	8	mR/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	<input type="checkbox"/> 10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	391	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	2.4	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	2.3	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.2	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.2	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT FI8126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg FI8116A	ISOLATED	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

				220'	*160'	033'	
Delta Temp	-1.7	Deg. F	Dir (trom)	52	50	54	Deg.
Outside Temp	60	Deg. F	Speed	6.6	6.1	5.3	MPH
Stability Class	C	*					
Precip	None	*					

\* Not Available In Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

# PROCESS RADIATION MONITORS

TIME: 03:00

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	14	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	29.2	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	45.2	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	58.1	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	38.9	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	45.2	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	6.9	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	1794	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	1804	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	<input type="checkbox"/> 10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	356	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	2.3	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	2.2	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.2	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.2	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT FI8126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg FI8116A	ISOLATED	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.7	Deg. F	Dir (from)	55	53	57	Deg.
Outside Temp	60	Deg. F	Speed	6.4	5.9	5.1	MPH
Stability Class	C	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill



# PROCESS RADIATION MONITORS

TIME: 03:15

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	13.8	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	29.4	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	86.7	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	111.6	mR/hr	10 <sup>0</sup> -10 <sup>5</sup>
	Main Steam Line C	<input type="checkbox"/>	74.7	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	86.7	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	6.6	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	1711	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	1721	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	310	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	2.2	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	2.1	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.2	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.1	R/hr	10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT FIS126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg FIS116A	ISOLATED	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.8	Deg. F	Dir (from)	56	54	58	Deg.
Outside Temp	60	Deg. F	Speed	6.1	5.6	4.6	MPH
Stability Class	B	*					
Precip	None	*					

\* Not Available in Control Room OOS-Out of Service OSH-Off Scale HI DS-Down Scale

This is a Drill



# PROCESS RADIATION MONITORS

TIME: 03:20

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	17	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	138.6	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	176.3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	226.9	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	151.8	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	176.3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	5.9	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	1702	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	1712	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-3	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	<input type="checkbox"/> 10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	576	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	2.2	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	2.1	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.2	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.1	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT	FI8126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg	FI8116A	ISOLATED	CFM	T3 Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.8	Deg. F	Dir (from)	57	55	59	Deg.
Outside Temp	61	Deg. F	Speed	7	6.5	5.7	MPH
Stability Class	B	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

# PROCESS RADIATION MONITORS

TIME: 03:30

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	20.6	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	42.2	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	103.1	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	132.6	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	88.7	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	103.1	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	5.3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	1635	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	1645	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	<input type="checkbox"/> 10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	200	CPS	<input type="checkbox"/> 10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	?	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	1.9	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.1	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.1	R/hr	<input type="checkbox"/> 10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT F18126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg F18116A	ISOLATED	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.8	Deg. F	Dir (from)	58	56	60	Deg.
Outside Temp	61	Deg. F	Speed	6	5.5	4.7	MPH
Stability Class	B	*					
Precip	None	*					

\* Not Available In Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

# PROCESS RADIATION MONITORS

TIME: 03:45

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	18.1	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	36.6	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	80.7	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	103.9	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	69.5	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	80.7	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	5.8	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	1568	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	1578	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	200	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	1.9	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	1.8	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CH RMS A	<input type="checkbox"/>	.1	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Torus dRMS B	<input type="checkbox"/>	.1	R/hr	10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT	FIB126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg	FIB116A	ISOLATED	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

				220'	*160'	033'	
Delta Temp	-1.8	Deg. F	Dir (from)	60	58	62	Deg.
Outside Temp	62	Deg. F	Speed	5.8	5.3	4.5	MPH
Stability Class	B	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

# PROCESS RADIATION MONITORS

TIME: 04:00

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-18	Main Stack Lo	<input type="checkbox"/>	11.7	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-608	Main Stack HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-32	Rx Bldg Vent Lo	<input type="checkbox"/>	29.3	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1001-609	Rx Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1001-610	Turbine Bldg Vent HI	<input type="checkbox"/>	DS	R/hr	10 <sup>-1</sup> -10 <sup>4</sup>
C910/1705-2	Main Steam Line A	<input type="checkbox"/>	17.6	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line B	<input type="checkbox"/>	22.6	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line C	<input type="checkbox"/>	15.1	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
	Main Steam Line D	<input type="checkbox"/>	17.6	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-3	Air Ejector Off Gas	<input type="checkbox"/>	5.8	mR/hr	10 <sup>0</sup> -10 <sup>6</sup>
C910/1705-4	RBCCW Loop A	<input type="checkbox"/>	1509	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
	RBCCW Loop B	<input type="checkbox"/>	1519	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-8	Refuel Floor Vent	<input type="checkbox"/>	6	mR/hr	10 <sup>-1</sup> -10 <sup>3</sup>
C910/1705-9	SBGT Exhaust	<input type="checkbox"/>	3	mR/hr	10 <sup>0</sup> -10 <sup>4</sup>
C910/1705-16	Control Rm Air Intake	<input type="checkbox"/>	0	mR/hr	10 <sup>-2</sup> -10 <sup>2</sup>
C910/1705-30	R/W Discharge	<input type="checkbox"/>	4000	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C910/1705-5	Off Gas Post Treatment	<input type="checkbox"/>	200	CPS	10 <sup>-1</sup> -10 <sup>6</sup>
C170/1001-606	Drywell CHRMS A	<input type="checkbox"/>	1.8	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Drywell CHRMS B	<input type="checkbox"/>	1.7	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
C170/1001-607	Torus CHRMS A	<input type="checkbox"/>	.1	R/hr	10 <sup>0</sup> -10 <sup>7</sup>
	Torus CHRMS B	<input type="checkbox"/>	.1	R/hr	10 <sup>0</sup> -10 <sup>7</sup>

## FLOW RATES Pannel C7

SBGT FI8126/7	4000	CFM	Main Stack	20000	CFM*
Rx Bldg FI8116A	ISOLATED	CFM	TB Vent	140000	CFM*

## MET DATA Pannel MT1

			220'	*160'	033'		
Delta Temp	-1.7	Deg. F	Dir (from)	62	60	64	Deg.
Outside Temp	62	Deg. F	Speed	5.6	5.1	4.3	MPH
Stability Class	C	*					
Precip	None	*					

\* Not Available in Control Room    OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 00:00

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	61.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	2.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	18.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	10.1 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	0.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale Hi

DS-Down Scale

This is a Drill



## AREA RADIATION MONITORS

TIME: 00:15

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	60.1 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	2.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	18.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	10.1 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Shp. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service    OSH-Off Scale Hi    DS-Down Scale

This is a Drill



## AREA RADIATION MONITORS

TIME: 00:30

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	58.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	2.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	18.3 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	10.1 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	HB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale Hi

DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 00:45

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	56.8 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	2.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	16.3 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	9.2 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Rack	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 5 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service    OSH-Off Scale Hi    DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 01:00

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	53.4 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.9 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	14.0 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	7.7 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Shlp. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale HI

DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 01:15

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	48.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.9 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	13.5 mR/hr	<input type="checkbox"/>	0 -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	7.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Shlp. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale HI

DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 01:25

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	44.8 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.9 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	6.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> - 10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> - 10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	3.5 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> - 10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> - 10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> - 10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 inR/hr	<input type="checkbox"/>	10 <sup>-2</sup> - 10 <sup>2</sup>
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> - 10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale HI

DS-Down Scale

This is a Drill



## AREA RADIATION MONITORS

TIME: 01:30

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	41.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.9 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	11.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	6.5 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr	ARM -7 = 300 mR/hr
ARM -1 = 55 mR/hr	ARM -8 = 5 mR/hr
ARM -2 = 600 mR/hr	ARM -9 = 50 mR/hr
ARM -3 = 1 mR/hr	ARM -10 = 60 mR/hr
ARM -4 = 450 mR/hr	ARM -11 = 6 mR/hr
ARM -5 = 15 mR/hr	ARM -12 = 40 mR/hr
ARM -6 = 6000 mR/hr	ARM -13 = 40 mR/hr
	ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale HI

DS-Down Scale

This is a Drill



## AREA RADIATION MONITORS

TIME: 01:45

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	28.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.8 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	4.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	2.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Acess Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 500 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale HI

DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 02:00

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	17.7 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.8 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	4.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	2.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Acess Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale HI

DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 02:15

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	9.3 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.8 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	3.6 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	2.0 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Shlp. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Acess Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Fuel Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 02:30

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm in	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	6.2 mR/hr	<input type="checkbox"/>	$10^{-1} - 10^3$
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.8 mR/hr	<input type="checkbox"/>	$10^{-1} - 10^3$
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	3.6 mR/hr	<input type="checkbox"/>	$10^0 - 10^4$
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	$10^{-2} - 10^2$
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	2.0 mR/hr	<input type="checkbox"/>	$10^0 - 10^4$
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	$10^{-1} - 10^3$
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	$10^0 - 10^4$
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	$10^0 - 10^4$
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	$10^{-2} - 10^2$
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	$10^{-2} - 10^2$
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	$10^{-1} - 10^3$
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	$10^{-1} - 10^3$
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	$10^{-1} - 10^3$
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	$10^{-1} - 10^3$
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	$10^{-1} - 10^3$

## ALARM SET POINTS

1705-60 = 200 mR/hr	ARM -7 = 300 mR/hr
ARM -1 = 55 mR/hr	ARM -8 = 5 mR/hr
ARM -2 = 600 mR/hr	ARM -9 = 50 mR/hr
ARM -3 = 1 mR/hr	ARM -10 = 60 mR/hr
ARM -4 = 450 mR/hr	ARM -11 = 6 mR/hr
ARM -5 = 15 mR/hr	ARM -12 = 40 mR/hr
ARM -6 = 6000 mR/hr	ARM -13 = 40 mR/hr
	ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale HI

DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 02:45

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	5.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.8 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	4.5 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	2.5 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Shlp. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service    OSH-Off Scale HI    DS-Down Scale

This is a Drill



## AREA RADIATION MONITORS

TIME: 03:00

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	5.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.8 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	4.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	2.7 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale Hi

DS-Down Scale

This is a Drill



## AREA RADIATION MONITORS

TIME: 03:15

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	4.4 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.9 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	5.2 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	2.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 500 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service      OSH-Off Scale HI      DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 03:20

PANNE / ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	3.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.9 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	7.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> - 10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> - 10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> - 10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> - 10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> - 10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> - 10 <sup>2</sup>
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> - 10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> - 10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale HI

DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 03:30

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	2.9 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.9 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	5.7 mR/hr	<input type="checkbox"/>	$10^0$ - $10^4$
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	$10^{-2}$ - $10^2$
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	3.1 mR/hr	<input type="checkbox"/>	$10^0$ - $10^4$
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	$10^0$ - $10^4$
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	$10^0$ - $10^4$
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	$10^{-2}$ - $10^2$
C911/ARM -9	RadWaste Ship. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	$10^{-2}$ - $10^2$
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$

ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale HI

DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 03:45

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	2.9 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.9 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	5.1 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	2.8 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	10 <sup>0</sup> -10 <sup>4</sup>
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -9	RadWaste Shlp. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	10 <sup>-2</sup> -10 <sup>2</sup>
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	10 <sup>-1</sup> -10 <sup>3</sup>

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 5 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-C/H Scale HI

DS-Down Scale

This is a Drill

## AREA RADIATION MONITORS

TIME: 04:00

PANNEL/ID NO.	MONITOR	Trend	READING	Alarm In	RANGE
C910/1705-60	Charcoal Bed Vault	<input type="checkbox"/>	2.9 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -1	Cond. Pump Stair	<input type="checkbox"/>	1.8 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -2	Feedwater Heaters	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	$10^0$ - $10^4$
C911/ARM -3	Main Control Room	<input type="checkbox"/>	0.0 mR/hr	<input type="checkbox"/>	$10^{-2}$ - $10^2$
C911/ARM -4	Turbine Front Stand	<input type="checkbox"/>	2.2 mR/hr	<input type="checkbox"/>	$10^0$ - $10^4$
C911/ARM -5	Radwaste Corridor	<input type="checkbox"/>	2.6 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -6	Radwaste Sump Area	<input type="checkbox"/>	89.9 mR/hr	<input type="checkbox"/>	$10^0$ - $10^4$
C911/ARM -7	Chem. Waste Tank	<input type="checkbox"/>	5.4 mR/hr	<input type="checkbox"/>	$10^0$ - $10^4$
C911/ARM -8	Rx-Outside Tip Room	<input type="checkbox"/>	.1 mR/hr	<input type="checkbox"/>	$10^{-2}$ - $10^2$
C911/ARM -9	RadWaste Shlp. Lock	<input type="checkbox"/>	0.7 mR/hr	<input type="checkbox"/>	$10^{-2}$ - $10^2$
C911/ARM -10	RB Access Area (S.E.)	<input type="checkbox"/>	4.0 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -11	New Fuel Vault	<input type="checkbox"/>	0.5 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -12	New Fuel Racks	<input type="checkbox"/>	0.2 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -13	Shield Plug Area	<input type="checkbox"/>	1.0 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$
C911/ARM -14	Spent Fuel Pool Area	<input type="checkbox"/>	10.0 mR/hr	<input type="checkbox"/>	$10^{-1}$ - $10^3$

## ALARM SET POINTS

1705-60 = 200 mR/hr  
 ARM -1 = 55 mR/hr  
 ARM -2 = 600 mR/hr  
 ARM -3 = 1 mR/hr  
 ARM -4 = 450 mR/hr  
 ARM -5 = 15 mR/hr  
 ARM -6 = 6000 mR/hr

ARM -7 = 300 mR/hr  
 ARM -8 = 5 mR/hr  
 ARM -9 = 50 mR/hr  
 ARM -10 = 60 mR/hr  
 ARM -11 = 6 mR/hr  
 ARM -12 = 40 mR/hr  
 ARM -13 = 40 mR/hr  
 ARM -14 = 30 mR/hr

OOS-Out of Service

OSH-Off Scale Hi

DS-Down Scale

This is a Drill



112

RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	2.39E+01	OFFGAS POST-TREATMENT A	RM-1705-5A	4.32E+03
OFFGAS LOG RAD B	RM-1705-3B	2.39E+01	OFFGAS POST-TREATMENT B	RM-1705-5B	4.32E+03
CARBON BED VAULT	RM-1705-60	6.16E+01	RBCCW A PROCESS	RM-1705-4A	4.02E+03
			RBCCW B PROCESS	RM-1705-4B	4.03E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	6.33E+02	DRYWELL A	RIT1001-606A	1.10E+00
MAIN STEAM LINE B	RM-1705-2B	8.15E+02	DRYWELL B	RIT1001-606B	1.00E+00
MAIN STEAM LINE C	RM-1705-2C	5.45E+02	TORUS A	RIT1001-607A	0.00E+00
MAIN STEAM LINE D	RM-1705-2D	6.33E+02	TORUS B	RIT1001-607B	0.00E+00

PILGRIM ... 28-MAY-1992 00:00

Message No: 1

This is a Drill

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This is a Drill



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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	2.38E+01	OFFGAS POST-TREATMENT A	RM-1705-5A	4.21E+03
OFFGAS LOG RAD B	RM-1705-3B	2.38E+01	OFFGAS POST-TREATMENT B	RM-1705-5B	4.21E+03
CARBON BED VAULT	RM-1705-60	6.01E+01	RBCCW A PROCESS	RM-1705-4A	3.72E+03
			RBCCW B PROCESS	RM-1705-4B	3.73E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	6.31E+02	DRYWELL A	RIT1001-606A	1.90E+00
MAIN STEAM LINE B	RM-1705-2B	8.12E+02	DRYWELL B	RIT1001-606B	1.80E+00
MAIN STEAM LINE C	RM-1705-2C	5.43E+02	TORUS A	RIT1001-607A	0.00E+00
MAIN STEAM LINE D	RM-1705-2D	6.31E+02	TORUS B	RIT1001-607B	0.00E+00

PILGRIM --- 28-MAY-1992 00:15

Message No: 2

This is a Drill

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This is a Drill

112

RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	2.36E+01	OFFGAS POST-TREATMENT A	RM-1705-5A	4.10E+03
OFFGAS LOG RAD B	RM-1705-3B	2.36E+01	OFFGAS POST-TREATMENT B	RM-1705-5B	4.10E+03
CARBON BED VAULT	RM-1705-60	5.85E+01	RBCCW A PROCESS	RM-1705-4A	3.43E+03
			RBCCW B PROCESS	RM-1705-4B	3.44E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	6.29E+02	DRYWELL A	RIT1001-606A	3.00E+00
MAIN STEAM LINE B	RM-1705-2B	8.09E+02	DRYWELL B	RIT1001-606B	2.90E+00
MAIN STEAM LINE C	RM-1705-2C	5.41E+02	TORUS A	RIT1001-607A	0.00E+00
MAIN STEAM LINE D	RM-1705-2D	6.29E+02	TORUS B	RIT1001-607B	0.00E+00

PILGRIM ... 28-MAY-1992 00:30

Message No: 3

This is a Drill

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This is a Drill

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	2.22E+01	OFFGAS POST-TREATMENT A	RM-1705-5A	3.98E+03
OFFGAS LOG RAD B	RM-1705-3B	2.22E+01	OFFGAS POST-TREATMENT B	RM-1705-5B	3.98E+03
CARBON BED VAULT	RM-1705-60	5.68E+01	RBCCW A PROCESS	RM-1705-4A	3.17E+03
			RBCCW B PROCESS	RM-1705-4B	3.18E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	5.59E+02	DRYWELL A	RIT1001-606A	3.80E+00
MAIN STEAM LINE B	RM-1705-2B	7.19E+02	DRYWELL B	RIT1001-606B	3.70E+00
MAIN STEAM LINE C	RM-1705-2C	4.81E+02	TORUS A	RIT1001-607A	0.00E+00
MAIN STEAM LINE D	RM-1705-2D	5.59E+02	TORUS B	RIT1001-607B	0.00E+00

PILGRIM ... 28-MAY-1992 00:45

Message No: 4

This is a Drill

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This is a Drill

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	1.89E+01	OFFGAS POST-TREATMENT A	RM-1705-5A	3.75E+03
OFFGAS LOG RAD B	RM-1705-3B	1.89E+01	OFFGAS POST-TREATMENT B	RM-1705-5B	3.75E+03
CARBON BED VAULT	RM-1705-60	5.34E+01	RBCCW A PROCESS	RM-1705-4A	2.95E+03
			RBCCW B PROCESS	RM-1705-4B	2.96E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(2 <sup>nd</sup> RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	4.48E+02	DRYWELL A	RIT1001-606A	4.30E+00
MAIN STEAM LINE B	RM-1705-2B	5.77E+02	DRYWELL B	RIT1001-606B	4.20E+00
MAIN STEAM LINE C	RM-1705-2C	3.86E+02	TORUS A	RIT1001-607A	0.00E+00
MAIN STEAM LINE D	RM-1705-2D	4.48E+02	TORUS B	RIT1001-607B	0.00E+00

PILGRIM --- 28-MAY-1992 01:00

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	1.71E+01	OFFGAS POST-TREATMENT A	RM-1705-5A	3.41E+03
OFFGAS LOG RAD B	RM-1705-3B	1.71E+01	OFFGAS POST-TREATMENT B	RM-1705-5B	3.41E+03
CARBON BED VAULT	RM-1705-60	4.86E+01	RBCCW A PROCESS	RM-1705-4A	2.74E+03
			RBCCW B PROCESS	RM-1705-4B	2.75E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	4.30E+02	DRYWELL A	RIT1001-606A	4.60E+00
MAIN STEAM LINE B	RM-1705-2B	5.53E+02	DRYWELL B	RIT1001-606B	4.50E+00
MAIN STEAM LINE C	RM-1705-2C	3.70E+02	TORUS A	RIT1001-607A	0.00E+00
MAIN STEAM LINE D	RM-1705-2D	4.30E+02	TORUS B	RIT1001-607B	0.00E+00

PILGRIM --- 28-MAY-1992 01:15

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112

RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	1.66E+01	OFFGAS POST-TREATMENT A	RM-1705-5A	3.15E+03
OFFGAS LOG RAD B	RM-1705-3B	1.66E+01	OFFGAS POST-TREATMENT B	RM-1705-5B	3.15E+03
CARBON BED VAULT	RM-1705-60	4.48E+01	RBCCW A PROCESS	RM-1705-4A	2.56E+03
			RBCCW B PROCESS	RM-1705-4B	2.57E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	6.63E+01	DRYWELL A	RIT1001-606A	4.50E+00
MAIN STEAM LINE B	RM-1705-2B	8.54E+01	DRYWELL B	RIT1001-606B	4.40E+00
MAIN STEAM LINE C	RM-1705-2C	5.70E+01	TORUS A	RIT1001-607A	3.00E-01
MAIN STEAM LINE D	RM-1705-2D	6.63E+01	TORUS B	RIT1001-607B	2.09E-01

PILGRIM --- 28-MAY-1992 01:25

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	1.61E+01	OFFGAS POST-TREATMENT A	RM-1705-5A	2.89E+03
OFFGAS LOG RAD B	RM-1705-3B	1.61E+01	OFFGAS POST-TREATMENT B	RM-1705-5B	2.89E+03
CARBON BED VAULT	RM-1705-60	4.10E+01	RBCCW A PROCESS	RM-1705-4A	2.59E+03
			RBCCW B PROCESS	RM-1705-4B	2.60E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	3.13E+02	DRYWELL A	RIT1001-606A	4.60E+00
MAIN STEAM LINE B	RM-1705-2B	4.02E+02	DRYWELL B	RIT1001-606B	4.50E+00
MAIN STEAM LINE C	RM-1705-2C	2.69E+02	TORUS A	RIT1001-607A	2.00E-01
MAIN STEAM LINE D	RM-1705-2D	3.13E+02	TORUS B	RIT1001-607B	2.00E-01

PILGRIM --- 28-MAY-1992 01:30

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	1.07E+01	OFFGAS POST-TREATMENT A	RM-1705-5A	1.98E+03
OFFGAS LOG RAD B	RM-1705-3B	1.07E+01	OFFGAS POST-TREATMENT B	RM-1705-5B	1.98E+03
CARBON BED VAULT	RM-1705-60	2.80E+01	RBCCW A PROCESS	RM-1705-4A	2.39E+03
			RBCCW B PROCESS	RM-1705-4B	2.40E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	5.34E+01	DRYWELL A	RIT1001-606A	3.40E+00
MAIN STEAM LINE B	RM-1705-2B	6.87E+01	DRYWELL B	RIT1001-606B	3.30E+00
MAIN STEAM LINE C	RM-1705-2C	4.59E+01	TORUS A	RIT1001-607A	5.00E-01
MAIN STEAM LINE D	RM-1705-2D	5.34E+01	TORUS B	RIT1001-607B	5.00E-01

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	7.70E+00	OFFGAS POST-TREATMENT A	RM-1705-5A	1.26E+03
OFFGAS LOG RAD B	RM-1705-3B	7.70E+00	OFFGAS POST-TREATMENT B	RM-1705-5B	1.26E+03
CARBON BED VAULT	RM-1705-60	1.77E+01	RBCCW A PROCESS	RM-1705-4A	2.24E+03
			RBCCW B PROCESS	RM-1705-4B	2.25E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	5.09E+01	DRYWELL A	RIT1001-606A	3.10E+00
MAIN STEAM LINE B	RM-1705-2B	6.55E+01	DRYWELL B	RIT1001-606B	3.00E+00
MAIN STEAM LINE C	RM-1705-2C	4.38E+01	TORUS A	RIT1001-607A	5.00E-01
MAIN STEAM LINE D	RM-1705-2D	5.09E+01	TORUS B	RIT1001-607B	4.00E-01

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	7.40E+00	OFFGAS POST-TREATMENT A	RM-1705-5A	6.59E+02
OFFGAS LOG RAD B	RM-1705-3B	7.40E+00	OFFGAS POST-TREATMENT B	RM-1705-5B	6.59E+02
CARBON BED VAULT	RM-1705-60	9.30E+00	RBCCW A PROCESS	RM-1705-4A	2.11E+03
			RBCCW B PROCESS	RM-1705-4B	2.12E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	1.84E+01	DRYWELL A	RIT1001-606A	2.90E+00
MAIN STEAM LINE B	RM-1705-2B	2.36E+01	DRYWELL B	RIT1001-606B	2.80E+00
MAIN STEAM LINE C	RM-1705-2C	1.58E+01	TORUS A	RIT1001-607A	4.00E-01
MAIN STEAM LINE D	RM-1705-2D	1.84E+01	TORUS B	RIT1001-607B	3.00E-01

PILGRIM --- 28-MAY-1992 02:15

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	7.40E+00	OFFGAS POST-TREATMENT A	RM-1705-5A	4.38E+02
OFFGAS LOG RAD B	RM-1705-3B	7.40E+00	OFFGAS POST-TREATMENT B	RM-1705-5B	4.38E+02
CARBON BED VAULT	RM-1705-60	6.20E+00	RBCCW A PROCESS	RM-1705-4A	2.00E+03
			RBCCW B PROCESS	RM-1705-4B	2.01E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	1.81E+01	DRYWELL A	RIT1001-606A	2.60E+00
MAIN STEAM LINE B	RM-1705-2B	2.33E+01	DRYWELL B	RIT1001-606B	2.50E+00
MAIN STEAM LINE C	RM-1705-2C	1.56E+01	TORUS A	RIT1001-607A	3.00E-01
MAIN STEAM LINE D	RM-1705-2D	1.81E+01	TORUS B	RIT1001-607B	3.00E-01

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	7.30E+00	OFFGAS POST-TREATMENT A	RM-1705-5A	3.91E+02
OFFGAS LOG RAD B	RM-1705-3B	7.30E+00	OFFGAS POST-TREATMENT B	RM-1705-5B	3.91E+02
CARBON BED VAULT	RM-1705-60	5.60E+00	R3CCW A PROCESS	RM-1705-4A	1.89E+03
			R3CCW B PROCESS	RM-1705-4B	1.90E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	5.62E+01	DRYWELL A	RIT1001-606A	2.40E+00
MAIN STEAM LINE B	RM-1705-2B	7.23E+01	DRYWELL B	RIT1001-606B	2.30E+00
MAIN STEAM LINE C	RM-1705-2C	4.83E+01	TORUS A	RIT1001-607A	2.00E-01
MAIN STEAM LINE D	RM-1705-2D	5.62E+01	TORUS B	RIT1001-607B	2.00E-01

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	6.90E+00	OFFGAS POST TREATMENT A	RM-1705-5A	3.56E+02
OFFGAS LOG RAD B	RM-1705-3B	6.90E+00	OFFGAS POST-TREATMENT B	RM-1705-5B	3.56E+02
CARBON BED VAULT	RM-1705-60	5.00E+00	RBCCW A PROCESS	RM-1705-4A	1.79E+03
			RBCCW B PROCESS	RM-1705-4B	1.80E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	4.52E+01	DRYWELL A	RIT1001-606A	2.30E+00
MAIN STEAM LINE B	RM-1705-2B	5.81E+01	DRYWELL B	RIT1001-606B	2.20E+00
MAIN STEAM LINE C	RM-1705-2C	3.89E+01	TORUS A	RIT1001-607A	2.00E-01
MAIN STEAM LINE D	RM-1705-2D	5.52E+01	TORUS B	RIT1001-607B	2.00E-01

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	6.60E+00	OFFGAS POST-TREATMENT A	RM-1705-5A	3.10E+02
OFFGAS LOG RAD B	RM-1705-3B	6.60E+00	OFFGAS POST-TREATMENT B	RM-1705-5B	3.10E+02
CARBON BED VAULT	RM-1705-60	4.40E+00	RBCCW A PROCESS	RM-1705-4A	1.71E+03
			RBCCW B PROCESS	RM-1705-4B	1.72E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	8.67E+01	DRYWELL A	RIT1001-606A	2.20E+00
MAIN STEAM LINE B	RM-1705-2B	1.12E+02	DRYWELL B	RIT1001-606B	2.10E+00
MAIN STEAM LINE C	RM-1705-2C	7.47E+01	TORUS A	RIT1001-607A	2.00E-01
MAIN STEAM LINE D	RM-1705-2D	8.67E+01	TORUS B	RIT1001-607B	1.00E-01

PILGRIM ... 28-MAY-1992 03:15

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RPV - NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	5.90E+00	OFFGAS POST-TREATMENT A	RM-1705-5A	5.76E+02
OFFGAS LOG RAD B	RM-1705-3B	5.90E+00	OFFGAS POST-TREATMENT B	RM-1705-5B	5.76E+02
CARBON BED VAULT	RM-1705-60	3.60E+00	RBCCW A PROCESS	RM-1705-4A	1.70E+03
			RBCCW B PROCESS	RM-1705-4B	1.71E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	1.76E+02	DRYWELL A	RIT1001-606A	2.20E+00
MAIN STEAM LINE B	RM-1705-2B	2.27E+02	DRYWELL B	RIT1001-606B	2.10E+00
MAIN STEAM LINE C	RM-1705-2C	1.52E+02	TORUS A	RIT1001-607A	2.00E-01
MAIN STEAM LINE D	RM-1705-2D	1.76E+02	TORUS B	RIT1001-607B	1.00E-01

PILGRIM --- 28-MAY-1992 03:20

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	5.30E+00	OFFGAS POST-TREATMENT A	RM-1705-5A	2.00E+02
OFFGAS LOG RAD B	RM-1705-3B	5.30E+00	OFFGAS POST-TREATMENT B	RM-1705-5B	2.00E+02
CARBON BED VAULT	RM-1705-60	2.90E+00	RBCCW A PROCESS	RM-1705-4A	1.64E+03
			RBCCW B PROCESS	RM-1705-4B	1.65E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	1.03E+02	DRYWELL A	RIT1001-606A	2.00E+00
MAIN STEAM LINE B	RM-1705-2B	1.33E+02	DRYWELL B	RIT1001-606B	1.90E+00
MAIN STEAM LINE C	RM-1705-2C	8.87E+01	TORUS A	RIT1001-607A	1.00E-01
MAIN STEAM LINE D	RM-1705-2D	1.03E+02	TORUS B	RIT1001-607B	1.00E-01

PILGRIM --- 28-MAY-1992 03:30

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112 RPV NORMAL

# PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMAL PROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	<span style="border: 1px solid black; padding: 2px;">5.80E+00</span>	OFFGAS POST-TREATMENT A	RM-1705-5A	<span style="border: 1px solid black; padding: 2px;">2.00E+02</span>
OFFGAS LOG RAD B	RM-1705-3B	<span style="border: 1px solid black; padding: 2px;">5.80E+00</span>	OFFGAS POST-TREATMENT B	RM-1705-5B	<span style="border: 1px solid black; padding: 2px;">2.00E+02</span>
CARBON BED VAULT	RM-1705-60	<span style="border: 1px solid black; padding: 2px;">2.90E+00</span>	RBCCW A PROCESS	RM-1705-4A	<span style="border: 1px solid black; padding: 2px;">1.57E+03</span>
			RBCCW B PROCESS	RM-1705-4B	<span style="border: 1px solid black; padding: 2px;">1.58E+03</span>

MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	<span style="border: 1px solid black; padding: 2px;">8.07E+01</span>	DRYWELL A	RIT1001-606A	<span style="border: 1px solid black; padding: 2px;">1.90E+00</span>
MAIN STEAM LINE B	RM-1705-2B	<span style="border: 1px solid black; padding: 2px;">1.04E+02</span>	DRYWELL B	RIT1001-606B	<span style="border: 1px solid black; padding: 2px;">1.80E+00</span>
MAIN STEAM LINE C	RM-1705-2C	<span style="border: 1px solid black; padding: 2px;">6.95E+01</span>	TORUS A	RIT1001-607A	<span style="border: 1px solid black; padding: 2px;">1.00E-01</span>
MAIN STEAM LINE D	RM-1705-2D	<span style="border: 1px solid black; padding: 2px;">8.07E+01</span>	TORUS B	RIT1001-607B	<span style="border: 1px solid black; padding: 2px;">1.00E-01</span>

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PILGRIM ... 28-MAY-1992 03:45

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RPV NORMAL

## PROCESS RADIATION

CNTMT NORMAL

MSL RAD  
NORMALPROC RAD  
NORMAL

PROCESS	INSTR NO.	MR/HR	PROCESS	INSTR NO.	CPS
OFFGAS LOG RAD A	RM-1705-3A	5.80E+00	OFFGAS POST-TREATMENT A	RM-1705-5A	2.00E+02
OFFGAS LOG RAD B	RM-1705-3B	5.80E+00	OFFGAS POST-TREATMENT B	RM-1705-5B	2.00E+02
CARBON BED VAULT	RM-1705-60	2.90E+00	RBCCW A PROCESS	RM-1705-4A	1.51E+03
			RBCCW B PROCESS	RM-1705-4B	1.52E+03
MAIN STEAM LINE	INSTR NO.	MR/HR	(HI RANGE)	INSTR NO.	R/HR
MAIN STEAM LINE A	RM-1705-2A	1.76E+01	DRYWELL A	RIT1001-606A	1.80E+00
MAIN STEAM LINE B	RM-1705-2B	2.26E+01	DRYWELL B	RIT1001-606B	1.70E+00
MAIN STEAM LINE C	RM-1705-2C	1.51E+01	TORUS A	RIT1001-607A	1.00E-01
MAIN STEAM LINE D	RM-1705-2D	1.76E+01	TORUS B	RIT1001-607B	1.00E-01

PILGRIM --- 28-MAY-1992 04:00

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NORMAL

# AREA RADIATION

NORMAL

DIFFL RAD NORMAL	MSL RAD NORMAL	AREA RAD NORMAL
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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	1.10E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	1.00E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	0.00E+00	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	0.00E+00	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	RE-3	0.00E+00
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01
RXBLDG ACCESS-SE	RE-10	4.00E+00
TURB BLDG COND PMP STAIRWAY	RE-1	2.00E+00
TURBINE FRONT STANDARHD	RE-4	1.01E+01
FW HEATER STAIRWAY	RE-2	1.84E+01
RADWASTE SUMP	RE-6	8.99E+01
RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RADWASTE CORRIDOR	RE-5	2.60E+00
RADWASTE SHIPPING DOCK	RE-9	7.00E-01

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Message No. 1

413 NORMAL

AREA RADIATION

NORMAL

EFFL RAD  
NORMAL MSL RAD  
NORMAL AREA RAD  
NORMAL

AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	<span style="border: 1px solid black; padding: 2px;">1.90E+00</span>	NEW FUEL RACKS	RE-12	<span style="border: 1px solid black; padding: 2px;">2.00E-01</span>
DRYWELL B	RIT1001-606B	<span style="border: 1px solid black; padding: 2px;">1.80E+00</span>	REFUEL FLR-NEW FUEL VAULT	RE-11	<span style="border: 1px solid black; padding: 2px;">5.00E-01</span>
TORUS A	RIT1001-607A	<span style="border: 1px solid black; padding: 2px;">0.00E+00</span>	REFUEL FLR-SPENT FUEL POOL	RE-14	<span style="border: 1px solid black; padding: 2px;">1.00E+01</span>
TORUS B	RIT1001-607B	<span style="border: 1px solid black; padding: 2px;">0.00E+00</span>	REFUEL FLR-SHIELD PLUG	RE-13	<span style="border: 1px solid black; padding: 2px;">1.00E+00</span>

AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	RE-3	<span style="border: 1px solid black; padding: 2px;">0.00E+00</span>
MAIN CONTROL ROOM INTAKE	RM-1705-16	<span style="border: 1px solid black; padding: 2px;">0.00E+00</span>
RX BLDG OUTSIDE TIP RM	RE-8	<span style="border: 1px solid black; padding: 2px;">1.00E-01</span>
RXBLDG ACCESS-SE	RE-10	<span style="border: 1px solid black; padding: 2px;">4.00E+00</span>
TURB BLDG COND PMP STAIRWAY	RE-1	<span style="border: 1px solid black; padding: 2px;">2.00E+00</span>
TURBINE FRONT STANDARD	RE-4	<span style="border: 1px solid black; padding: 2px;">1.01E+01</span>
FW HEATER STAIRWAY	RE-2	<span style="border: 1px solid black; padding: 2px;">1.84E+01</span>

RADWASTE SUMP	RE-6	<span style="border: 1px solid black; padding: 2px;">8.99E+01</span>
RADWASTE CHEM WST REC TANK	RE-7	<span style="border: 1px solid black; padding: 2px;">5.40E+00</span>
RADWASTE CORR.DOR	RE-5	<span style="border: 1px solid black; padding: 2px;">2.60E+00</span>
RADWASTE SHIPPING DOCK	RE-9	<span style="border: 1px solid black; padding: 2px;">7.00E-01</span>

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NORMAL

## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	3.00E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	2.90E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	0.00E+00	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	0.00E+00	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR	AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	2.00E+00			
TURBINE FRONT STANDARD	RE-4	1.01E+01			
FW HEATER STAIRWAY	RE-2	1.83E+01			

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413 NORMAL

# AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	<span style="border: 1px solid black; padding: 2px;">3.80E+00</span>	NEW FUEL RACKS	RE-12	<span style="border: 1px solid black; padding: 2px;">2.00E-01</span>
DRYWELL B	RIT1001-606B	<span style="border: 1px solid black; padding: 2px;">3.70E+00</span>	REFUEL FLR-NEW FUEL VAULT	RE-11	<span style="border: 1px solid black; padding: 2px;">5.00E-01</span>
TORIUS A	RIT1001-607A	<span style="border: 1px solid black; padding: 2px;">0.00E+00</span>	REFUEL FLR-SPENT FUEL POOL	RE-14	<span style="border: 1px solid black; padding: 2px;">1.00E+01</span>
TORUS B	RIT1001-607B	<span style="border: 1px solid black; padding: 2px;">0.00E+00</span>	REFUEL FLR-SHIELD PLUG	RE-13	<span style="border: 1px solid black; padding: 2px;">1.00E+00</span>

AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	5E-3	<span style="border: 1px solid black; padding: 2px;">0.00E+00</span>
MAIN CONTROL ROOM INTAKE	RM-1705-16	<span style="border: 1px solid black; padding: 2px;">0.00E+00</span>
RX BLDG OUTSIDE TIP RM	RE-8	<span style="border: 1px solid black; padding: 2px;">1.00E-01</span>
RXBLDG ACCESS-SE	RE-10	<span style="border: 1px solid black; padding: 2px;">4.00E+00</span>
TURB BLDG COND PMP STAIRWAY	RE-1	<span style="border: 1px solid black; padding: 2px;">2.00E+00</span>
TURBINE FRONT STANDARD	RE-4	<span style="border: 1px solid black; padding: 2px;">9.20E+00</span>
FW HEATER STAIRWAY	RE-2	<span style="border: 1px solid black; padding: 2px;">1.63E+01</span>

RADWASTE SUMP	RE-6	<span style="border: 1px solid black; padding: 2px;">8.99E+01</span>
RADWASTE CHEM WST REC TANK	RE-7	<span style="border: 1px solid black; padding: 2px;">5.40E+00</span>
RADWASTE CORRIDOR	RE-5	<span style="border: 1px solid black; padding: 2px;">2.60E+00</span>
RADWASTE SHIPPING DOCK	RE-9	<span style="border: 1px solid black; padding: 2px;">7.00E-01</span>

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# AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	4.30E+00	NEW FUEL RACKS	RE-12	2.0JE-01
DRYWELL B	RIT1001-606B	4.20E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	0.00E+00	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	0.00E+00	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

## AREA INSTR NO. MR/HR

MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.90E+00			
TURBINE FRONT STANDARD	RE-4	7.70E+00			
FW HEATER STAIRWAY	RE-2	1.40E+01			

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## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INST. NO.	MR/HR
DRYWELL A	RIT1001-606A	4.60E+00	NEW FUEL RACKS	RE-12	2.00E-01
DPYWELL B	RIT1001-606B	4.50E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	0.00E+00	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	0.00E+00	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR			
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.90E+00			
TURBINE FRONT STANDARD	RE-4	7.40E+00			
FW HEATER STAIRWAY	RE-2	1.35E+01			

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## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	4.50E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	4.40E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	3.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	2.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR			
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-1	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.90E+00			
TURBINE FRONT STANDARD	RE-4	3.50E+00			
FW HEATER STAIRWAY	RE-2	6.40E+00			

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## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	4.60E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	4.50E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	2.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	2.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR	AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.90E+00			
TURBINE FRONT STANDARD	RE-4	6.50E+00			
FW HEATER STAIRWAY	RE-2	1.19E+01			

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## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	3.40E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	3.30E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	5.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	5.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR	AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.80E+00			
TURBINE FRONT STANDARD	RE-4	2.40E+00			
FW HEATER STAIRWAY	RE-2	4.40E+00			

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## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1031-606A	3.10E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	3.00E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	5.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	4.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR			
MAIN CONTROL ROOM	RE-3	3.00E+00	RADWASTE SLURRY	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.80E+00			
TURBINE FRONT STANDARD	RE-4	2.40E+00			
FW HEATER STAIRWAY	RE-2	4.40E+00			

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## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	2.90E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	2.80E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	4.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	3.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR	AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CO. RIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.80E+00			
TURBINE FRONT STANDARD	RE-4	2.00E+00			
FW HEATER STAIRWAY	RE-2	3.60E+00			

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## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	2.60E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	2.50E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	3.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	3.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR			
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.80E+00			
TURBINE FRONT STANDARD	RE-4	2.00E+00			
FW HEATER STAIRWAY	RE-2	3.60E+00			

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## AREA RADIATION

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AREA (RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	2.40E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL	RIT1001-606B	2.30E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	2.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	2.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR	AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.80E+00			
TURBINE FRONT STANDARD	RE-4	2.50E+00			
FW HEATER STAIRWAY	RE-2	4.50E+00			

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## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	2.30E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	2.20E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	2.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	2.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR	AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.80E+00			
TURBINE FRONT STANDARD	RE-4	2.70E+00			
FW HEATER STAIRWAY	RE-2	4.90E+00			

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## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	2.20E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	2.10E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	2.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	1.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR	AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.90E+00			
TURBINE FRONT STANDARD	RE-4	2.90E+00			
FW HEATER STAIRWAY	RE-2	5.20E+00			

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## AREA RADIATION

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AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	2.20E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	2.10E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	2.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	1.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR			
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.90E+00			
TURBINE FRONT STANDARD	RE-4	4.00E+00			
FW HEATER STAIRWAY	RE-2	7.40E+00			

PILGRIM ... 28-MAY-1992 03:20

Message No: 16

413

NORMAL

## AREA RADIATION

NORMAL

EFFL RAD  
NORMALMSL RAD  
NORMALAREA RAD  
NORMAL

AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	2.00E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	1.90E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	1.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	1.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR			
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.90E+00			
TURBINE FRONT STANDARD	RE-4	3.10E+00			
FW HEATER STAIRWAY	RE-2	5.70E+00			

PILGRIM --- 28-MAY-1992 03:30

Message No: 17



413

NORMAL

## AREA RADIATION

NORMAL

EFFL RAD  
NORMALMSL RAD  
NORMALAREA RAD  
NORMAL

AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	1.90E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	1.80E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	1.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	1.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR			
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.90E+00			
TURBINE FRONT STANDARD	RE-4	2.80E+00			
FW HEATER STAIRWAY	RE-2	5.10E+00			

PILGRIM ... 28-MAY-1992 03:45

Message No: 10



413

NORMAL

## AREA RADIATION

NORMAL

EFFL RAD  
NORMALMSL RAD  
NORMALAREA RAD  
NORMAL

AREA (HI RANGE)	INSTR NO.	R/HR	AREA	INSTR NO.	MR/HR
DRYWELL A	RIT1001-606A	1.80E+00	NEW FUEL RACKS	RE-12	2.00E-01
DRYWELL B	RIT1001-606B	1.70E+00	REFUEL FLR-NEW FUEL VAULT	RE-11	5.00E-01
TORUS A	RIT1001-607A	1.00E-01	REFUEL FLR-SPENT FUEL POOL	RE-14	1.00E+01
TORUS B	RIT1001-607B	1.00E-01	REFUEL FLR-SHIELD PLUG	RE-13	1.00E+00

AREA	INSTR NO.	MR/HR	AREA	INSTR NO.	MR/HR
MAIN CONTROL ROOM	RE-3	0.00E+00	RADWASTE SUMP	RE-6	8.99E+01
MAIN CONTROL ROOM INTAKE	RM-1705-16	0.00E+00	RADWASTE CHEM WST REC TANK	RE-7	5.40E+00
RX BLDG OUTSIDE TIP RM	RE-8	1.00E-01	RADWASTE CORRIDOR	RE-5	2.60E+00
RXBLDG ACCESS-SE	RE-10	4.00E+00	RADWASTE SHIPPING DOCK	RE-9	7.00E-01
TURB BLDG COND PMP STAIRWAY	RE-1	1.80E+00			
TURBINE FRONT STANDARD	RE-4	2.20E+00			
FW HEATER STAIRWAY	RE-2	4.00E+00			

PILGRIM ... 28-MAY-1992 04:00

Message No: 19

111

RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	7.06E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	3.77E+01 CPS
STACK GAS #2	RM-1705-18B	6.99E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	3.77E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	HADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROCF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 00:00

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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	6.91E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	3.77E+01 CPS
STACK GAS #2	RM-1705-18B	6.84E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	3.77E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 00:15

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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	6.72E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	3.77E+01 CPS
STACK GAS #2	RM-1705-18B	6.65E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	3.77E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGPIM ... 28-MAY-1992 00:30

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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	5.89E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	3.67E+01 CPS
STACK GAS #2	RM-1705-18B	5.83E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	3.67E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 00:45



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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	4.89E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	3.51E+01 CPS
STACK GAS #2	RM-1705-18B	4.84E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	3.51E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	3.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 01:00



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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	4.66E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	3.48E+01 CPS
STACK GAS #2	RM-1705-18B	4.61E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	3.48E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 01:15

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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	4.83E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	2.04E+01 CPS
STACK GAS #2	RM-1705-18B	4.71E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	2.04E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 01:25

111

RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	5.45E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	3.19E+01 CPS
STACK GAS #2	RM-1705-18B	5.40E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	3.19E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1703-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM --- 28-MAY-1992 01:30

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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	3.37E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	1.76E+01 CPS
STACK GAS #2	RM-1705-18B	3.34E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	1.76E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 01:45

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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	2.14E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	1.77E+01 CPS
STACK GAS #2	RM-1705-18B	2.12E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	1.77E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	S8GT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 02:00



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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	1.91E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	1.75E+01 CPS
STACK GAS #2	RM-1705-18B	1.89E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	1.75E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 02:15



111

RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	1.16E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	2.88E+01 CPS
STACK GAS #2	RM-1705-18B	1.15E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	2.88E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 02:30

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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	1.41E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	2.94E+01 CPS
STACK GAS #2	RM-1705-18B	1.40E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	2.94E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 02:45

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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	1.40E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	2.92E+01 CPS
STACK GAS #2	RM-1705-18B	1.39E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	2.92E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 03:00

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RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	1.38E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	2.94E+01 CPS
STACK GAS #2	RM-1705-18B	1.37E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	2.94E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM --- 28-MAY-1992 03:15

111

RPV NORMAL

## EFFLUENT RADIATION

NTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	1.70E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	1.39E+02 CPS
STACK GAS #2	RM-1705-18B	1.69E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	1.39E+02 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM --- 28-MAY-1992 03:20

111

RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	2.06E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	4.22E+01 CPS
STACK GAS #2	RM-1705-18B	2.04E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	4.22E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM ... 28-MAY-1992 03:30



111

RPV NORMAL

## EFFLUENT RADIATION

EFT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	1.81E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	3.66E+01 CPS
STACK GAS #2	RM-1705-18B	1.79E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	3.66E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM --- 28-MAY-1992 03:45

111

RPV NORMAL

## EFFLUENT RADIATION

CNTMT NORMAL

EFFL RAD  
NORMAL

VENT	INSTR NO.	UNITS	VENT	INSTR NO.	UNITS
STACK GAS #1	RM-1705-18A	1.17E+01 CPS	RX BLDG EXH VENT A	RM-1705-32A	2.93E+01 CPS
STACK GAS #2	RM-1705-18B	1.16E+01 CPS	RX BLDG EXH VENT B	RM-1705-32B	2.93E+01 CPS
MAIN STACK GAS	RT-1001-608	0.00E+00 R/HR	RX BLDG EXH VENT	RT-1001-609	0.00E+00 R/HR
REFUEL FLR VENT EXH A	RM-1705-8A	6.00E+00 MR/HR	RADWASTE EFFLUENT	RM-1705-30	4.00E+03 CPS
REFUEL FLR VENT EXH B	RM-1705-8B	4.00E+00 MR/HR	TURB BLDG ROOF EXH	RT-1001-610	0.00E+00 R/HR
REFUEL FLR VENT EXH C	RM-1705-8C	2.00E+00 MR/HR	SBGT DISCHARGE	RM-1705-9	3.00E+00 MR/HR
REFUEL FLR VENT EXH D	RM-1705-8D	2.00E+00 MR/HR			
REFUEL FLR VENT EXH		NORMAL			

PILGRIM --- 28-MAY-1992 04:00

**Section 5.3**  
**Dose Assessment**

Dose Assessment Data

Dose assessment data is not provided in this scenario.

The release rate is not sufficient to cause offsite dose to exceed normal background levels or require any protective action recommendations.

**Section 5.4**  
**Count Room Data**

Reactor Coolant Activity ( $\mu\text{Ci}/\text{cc}$ )

Isotope	00:45	01:25	01:30	01:45	02:00	02:15	02:30	02:45	03:00	03:15	03:30	03:45	04:00
Kr-83m	4.95E-04	4.06E-04	3.93E-04	2.86E-04	2.60E-04	2.37E-04	2.15E-04	1.96E-04	1.78E-04	1.62E-04	1.48E-04	1.34E-04	1.22E-04
Kr-85m	6.90E-04	5.66E-04	5.59E-04	4.30E-04	4.14E-04	3.98E-04	3.83E-04	3.68E-04	3.54E-04	3.41E-04	3.28E-04	3.16E-04	3.04E-04
Kr-85	1.65E-04	1.35E-04	1.35E-04	1.08E-04	1.08E-04	1.08E-04	1.08E-04	1.08E-04	1.08E-04	1.08E-04	1.08E-04	1.08E-04	1.08E-04
Kr-87	7.02E-04	5.75E-04	5.50E-04	3.84E-04	3.35E-04	2.92E-04	2.55E-04	2.22E-04	1.94E-04	1.69E-04	1.47E-04	1.28E-04	1.12E-04
Kr-88	1.48E-03	1.21E-03	1.19E-03	8.94E-04	8.40E-04	7.90E-04	7.43E-04	6.98E-04	6.56E-04	6.17E-04	5.80E-04	5.45E-04	5.12E-04
Kr-89	2.51E-02	2.06E-02	6.88E-03	2.05E-04	7.64E-06	2.85E-07	1.06E-08	3.96E-10	1.47E-11	5.49E-13	2.05E-14	7.63E-16	2.84E-17
Xe-131m	1.06E-04	8.69E-05	8.69E-05	6.95E-05	6.94E-05	6.94E-05	6.94E-05	6.93E-05	6.93E-05	6.92E-05	6.92E-05	6.91E-05	6.91E-05
Xe-133m	3.48E-04	2.85E-04	2.85E-04	2.27E-04	2.27E-04	2.26E-04	2.25E-04	2.24E-04	2.24E-04	2.23E-04	2.22E-04	2.21E-04	2.21E-04
Xe-133	3.29E-02	2.70E-02	2.70E-02	2.15E-02	2.15E-02	2.15E-02	2.15E-02	2.14E-02	2.14E-02	2.14E-02	2.13E-02	2.13E-02	2.13E-02
Xe-135m	1.26E-03	1.03E-03	8.24E-04	3.34E-04	1.69E-04	8.58E-05	4.35E-05	2.21E-05	1.12E-05	5.67E-06	2.87E-06	1.46E-06	7.38E-07
Xe-135	2.99E-02	2.45E-02	2.44E-02	1.91E-02	1.88E-02	1.84E-02	1.81E-02	1.77E-02	1.74E-02	1.71E-02	1.68E-02	1.64E-02	1.61E-02
Xe-137	2.61E-02	2.14E-02	8.68E-03	4.63E-04	3.09E-05	2.06E-06	1.38E-07	9.19E-09	6.13E-10	4.09E-11	2.73E-12	1.82E-13	1.22E-14
Xe-138	3.09E-02	2.53E-02	1.99E-02	7.64E-03	3.67E-03	1.77E-03	8.50E-04	4.09E-04	1.96E-04	9.45E-05	4.54E-05	2.19E-05	1.05E-05
	1.50E-01	1.23E-01	9.08E-02	5.17E-02	4.64E-02	4.39E-02	4.24E-02	4.15E-02	4.06E-02	4.02E-02	3.97E-02	3.93E-02	3.89E-02
I-131	1.58E-03	1.30E-03	1.27E-03	9.65E-04	9.14E-04	8.66E-04	8.21E-04	7.78E-04	7.37E-04	6.98E-04	6.62E-04	6.27E-04	5.94E-04
I-132	6.03E-05	4.94E-05	1.10E-05	9.55E-08	1.04E-09	1.13E-11	1.23E-13	1.35E-15	1.47E-17	1.60E-19	1.74E-21	1.89E-23	2.06E-25
I-133	9.63E-04	7.90E-04	6.68E-04	3.24E-04	1.97E-04	1.19E-04	7.24E-05	4.40E-05	2.67E-05	1.62E-05	9.81E-06	5.95E-06	3.61E-06
I-134	1.05E-05	8.61E-06	1.65E-07	9.38E-13	6.65E-18	4.71E-23	3.34E-28	2.37E-33	1.68E-38	1.19E-43	8.44E-49	5.98E-54	4.24E-59
I-135	3.84E-04	3.15E-04	1.86E-04	3.09E-05	8.42E-06	1.33E-06	2.76E-07	5.74E-08	1.19E-08	2.47E-09	5.13E-10	1.06E-10	2.21E-11
	3.00E-03	2.46E-03	2.14E-03	1.32E-03	1.12E-03	9.87E-04	8.93E-04	8.22E-04	7.64E-04	7.14E-04	6.71E-04	6.33E-04	5.98E-04

Table 5-4.1



## Turbine Building Air Samples

Table 5.4-2

Location		Area A			Area B			Area C		
		03:15	03:45	04:00	03:15	03:45	04:00	03:15	03:45	04:00
Condensate Bay 6'	I-131	1.40E-02	1.69E-03	4.34E-05	1.12E-02	1.41E-03	3.39E-05	6.26E-03	1.69E-04	1.89E-05
	I-132	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det
	I-133	2.08E-04	1.61E-05	2.64E-07	1.66E-04	1.34E-05	2.06E-07	9.29E-05	1.61E-06	1.15E-07
	I-134	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det
	I-135	1.09E-08	2.87E-10	1.61E-12	8.69E-09	2.39E-10	1.26E-12	4.85E-09	2.87E-11	7.01E-13
	Total	1.42E-02	1.71E-03	4.36E-05	1.14E-02	1.42E-03	3.42E-05	6.36E-03	1.71E-04	1.90E-05
Condensate Bay 23'	I-131	1.59E-02	1.88E-03	4.81E-05	1.03E-02	1.22E-03	3.11E-05	5.24E-03	6.30E-04	1.60E-05
	I-132	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det
	I-133	2.36E-04	1.79E-05	2.92E-07	1.53E-04	1.16E-05	1.89E-07	7.77E-05	5.98E-06	9.75E-08
	I-134	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det
	I-135	1.23E-08	3.19E-10	1.79E-12	7.97E-09	2.07E-10	1.16E-12	4.06E-09	1.07E-10	5.96E-13
	Total	1.61E-02	1.90E-03	4.84E-05	1.04E-02	1.23E-03	3.13E-05	5.31E-03	6.36E-04	1.61E-05
Condensate Bay 37'	I-131	1.12E-02	1.32E-03	3.30E-05	7.10E-03	8.55E-04	2.17E-05	1.78E-03	2.07E-04	5.28E-06
	I-132	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det
	I-133	1.66E-04	1.25E-05	2.01E-07	1.05E-04	8.12E-06	1.32E-07	2.63E-05	1.96E-06	3.21E-08
	I-134	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det	Not Det
	I-135	8.69E-09	2.23E-10	1.23E-12	5.50E-09	1.45E-10	8.06E-13	1.38E-09	3.51E-11	1.96E-13
	Total	1.14E-02	1.33E-03	3.32E-05	7.21E-03	8.63E-04	2.18E-05	1.80E-03	2.09E-04	5.31E-06

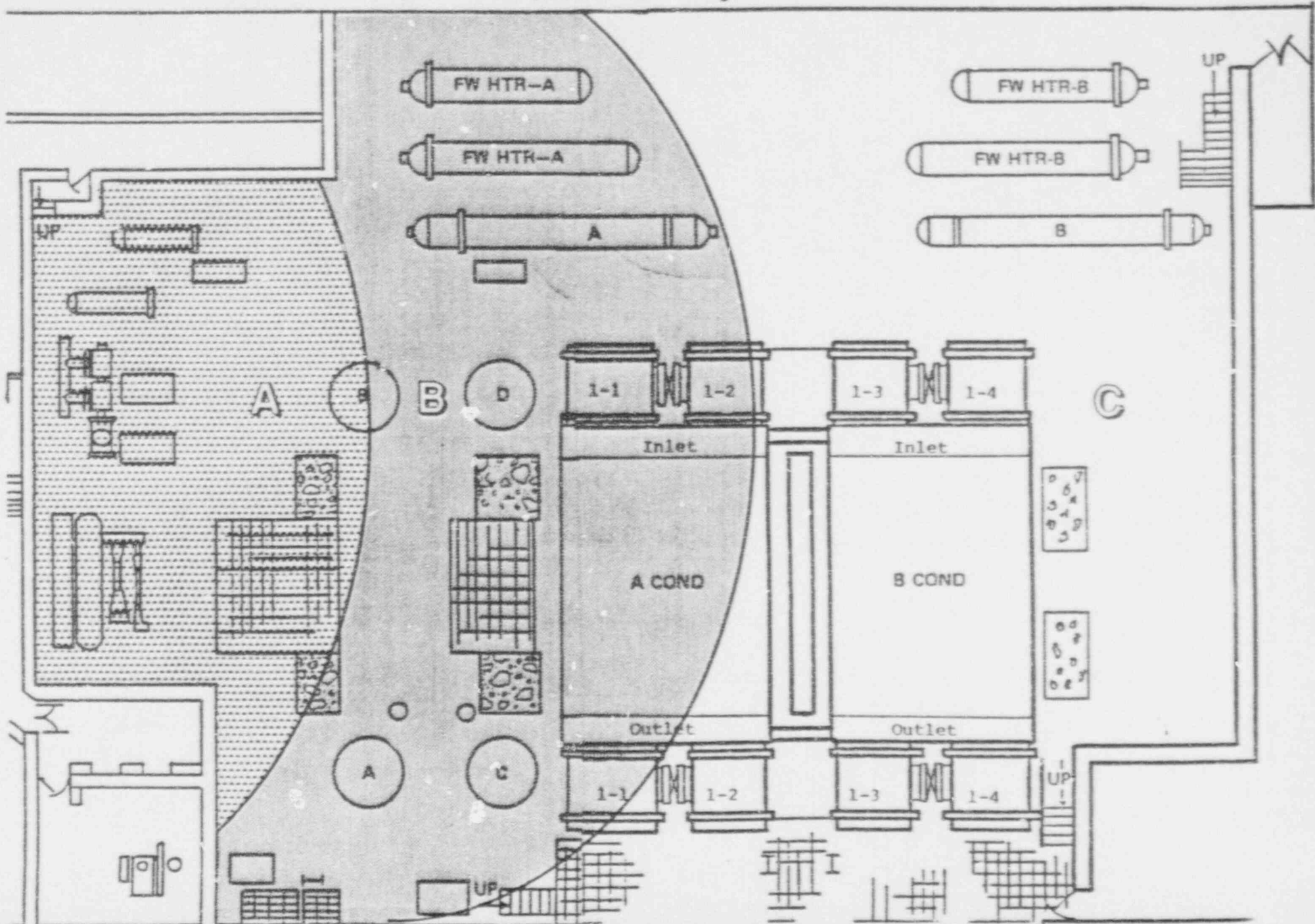
**Section 5.5**  
**In-Plant Radiation Data**

## In-Plant Rad Summary

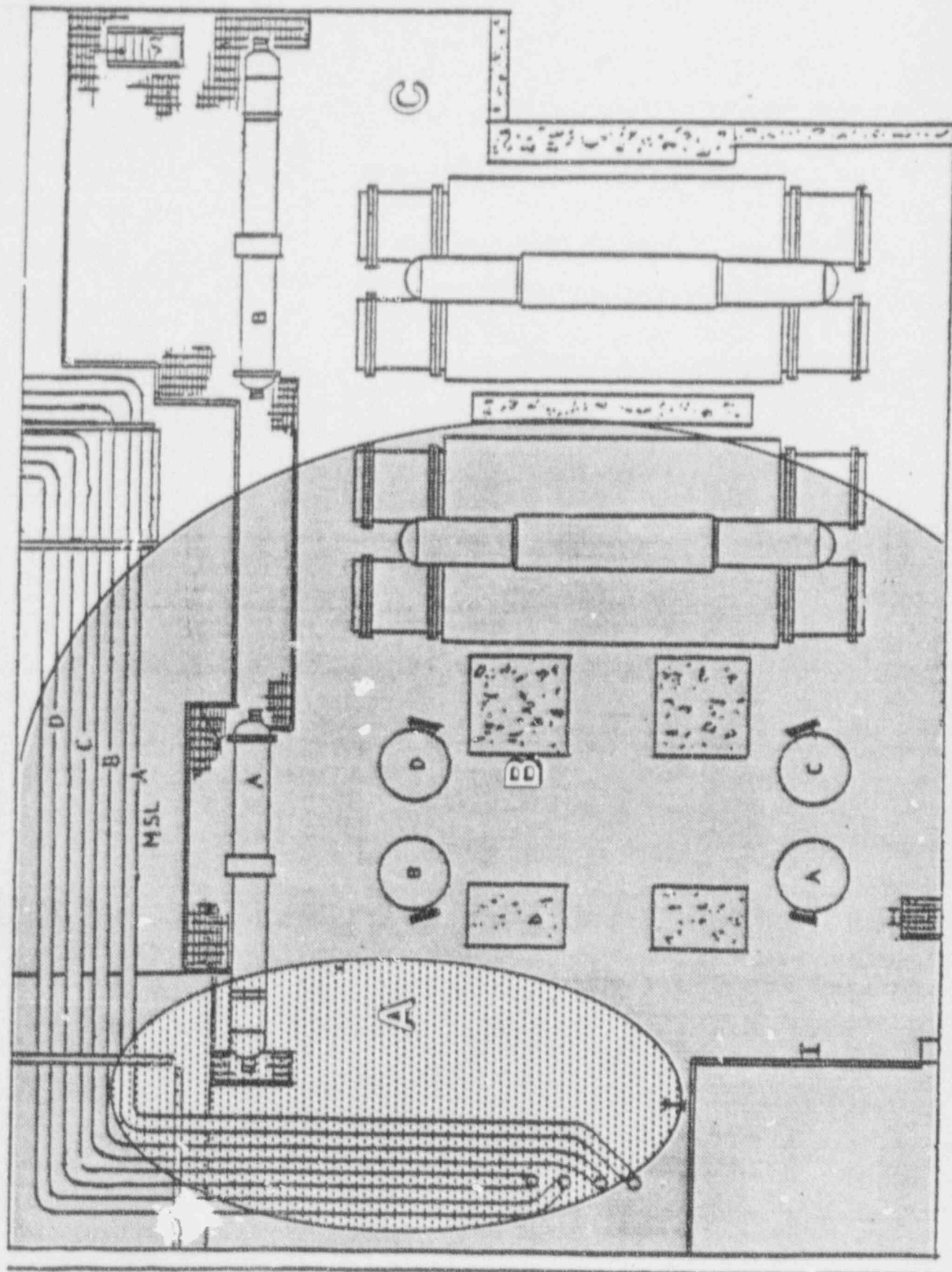
Table 5.5-1

Location			Time								
			00:00	01:25	01:30	02:00	02:30	03:00	03:15	03:45	04:00
Condensate Bay 6'	General Area	A	49.5	11.9	7.9	2.9	2.4	3.2	1233.0	148.0	3.7
	Radiation	B	75.0	18.0	11.9	4.4	3.6	4.9	986.4	118.4	3.0
	Levels (mR/hr)	C	97.5	16.2	10.7	4.0	3.2	4.4	548.0	65.8	1.6
	AgZ Gross	A	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	1.5E+8	1.8E+7	4.6E+5
	Cartridge	B	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	1.2E+8	1.5E+7	3.6E+5
	Readings (CPM)	C	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	6.7E+7	8.1E+6	2.0E+5
	Particulate	A	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Steam	720	738
	Deposition	B	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Steam	576	590
	Smears (CPM)	C	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Steam	320	228
Condensate Bay 23'	General Area	A	2350.0	564.0	35.0	11.0	8.7	9.2	1370.0	164.4	4.1
	Radiation	B	135.0	32.4	21.4	7.9	6.5	8.8	904.2	108.5	2.7
	Levels (mR/hr)	C	107.3	17.8	11.8	4.4	3.6	4.9	452.1	54.3	1.4
	AgZ Gross	A	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	1.7E+8	2.0E+7	5.1E+5
	Cartridge	B	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	1.1E+8	1.3E+7	3.3E+5
	Readings (CPM)	C	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	5.6E+7	6.7E+6	1.7E+5
	Particulate	A	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Steam	800	820
	Deposition	B	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Steam	528	541
	Smears (CPM)	C	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Steam	264	271
Condensate Bay 37'	General Area	A	7050.0	1692.0	105.0	33.0	26.1	27.6	959.0	115.1	2.9
	Radiation	B	148.5	35.6	23.6	8.7	7.1	9.7	616.5	74.0	1.8
	Levels (mR/hr)	C	118.0	19.6	13.0	4.8	3.9	5.3	150.7	18.1	0.5
	AgZ Gross	A	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	1.2E+8	1.4E+7	3.5E+5
	Cartridge	B	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	7.6E+7	9.1E+6	2.3E+5
	Readings (CPM)	C	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	1.9E+7	2.2E+6	5.6E+4
	Particulate	A	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Steam	560	574
	Deposition	B	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Steam	360	369
	Smears (CPM)	C	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Bkgd	Steam	88	90

# Condenser Bay 6'

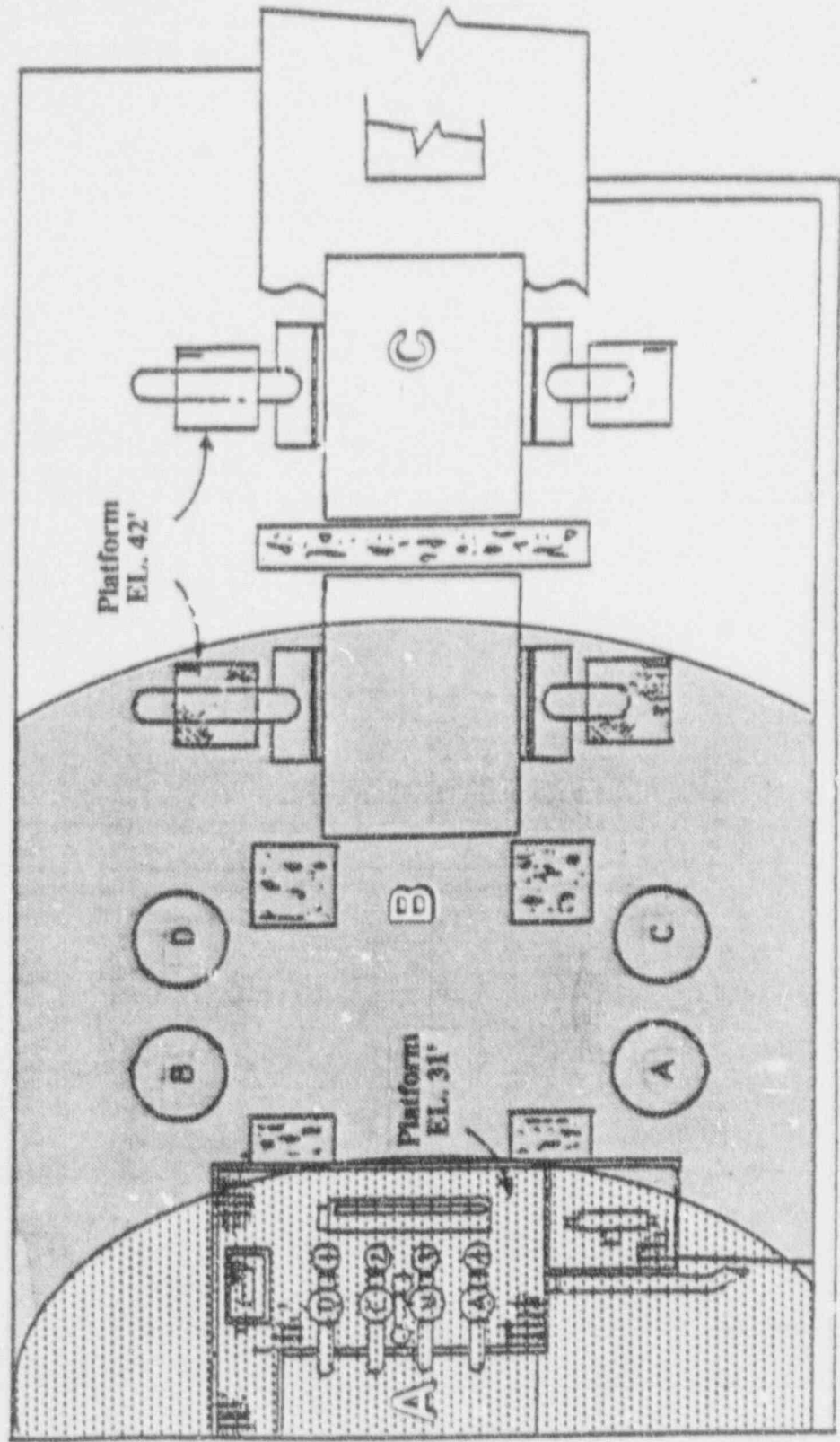


Condenser Bay 23'





Condenser Bay 37'





**Section 5.6**  
Environmental Data

Environmental Data

Environmental and field survey data is not provided  
in this scenario

The release rate is not sufficient to cause field  
measurements to increase beyond background levels.

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-1

TIME: After UNUSUAL EVENT Declared

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

Call the regular Nuclear Information Number. (746-0912)

Give your controller number if the individual you reach offers to return your call with additional information. Note if you are contacted at a later time by the player.

ANTICIPATED PLAYER RESPONSE:

The player will provide any information that is available and has been approved for distribution.

If no information is available at the time of the call, the player will take the controller's number and return the call when a news release has been drafted and approved.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-1

TIME: After UNUSUAL EVENT Declared

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Nuclear Information Office (746-0912).

INFORMATION: "This is a Drill"

This is Matt Fox of KPLM radio in Plymouth. We just heard on the scanners that an emergency announcement was made at the plant.

Can you tell me what happened?

Has any radiation been released?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-2

TIME: After UNUSUAL EVENT Declared

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

Call the regular Nuclear Information Office phone number (746-0912).

Give your controller number if the individual you reach offers to return your call with additional information. Note if you are contacted at a later time by the player.

ANTICIPATED PLAYER RESPONSE:

The player will provide any information that is available and has been approved for distribution.

If no information is available at the time of the call, the player will take the controller's number and return the call when a news release has been drafted and approved.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-2

TIME: After UNUSUAL EVENT Declared

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Nuclear Information Office (746-0912).

INFORMATION: "This is a Drill"

Hello, who am I speaking with?

Well, this is Leo Bennett of NEC TV. I understand there's some serious problems at the nuclear plant this morning. Can you tell me what happened? Were there any injuries?

How much radiation has been released?

Can we get a camera crew into the plant? (If things aren't that bad, then why not?)

"This is a Drill"

COMMENTS: (If applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

ME. NO. PI-3

TIME: After UNUSUAL EVENT Declared

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

Call the regular Nuclear Information Number. If the Media Center has begun activation, this number may not be operable.

Give your controller number if the individual you reach offers to return your call with additional information. Note if you are contacted at a later time by the player.

ANTICIPATED PLAYER RESPONSE:

The player will provide any information that is available and has been approved for distribution.

If no information is available at the time of the call, the player will take the controller's number and return the call when a news release has been drafted and approved.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-3

TIME: After UNUSUAL EVENT Declared

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Nuclear Information Office (746-0912).

INFORMATION: "This is a Drill"

Hi, Jenny Watson from the Beantown Herald. How serious is the emergency and has the public has been warned?

What's the cause?

Have the state and local authorities been notified?

How long do you expect it to last?

"This is a Drill"

COMMENTS: (If applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-4

TIME: After UNUSUAL EVENT Declared

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

Call the regular Nuclear Information Office phone number (746-0912).

Give your controller number, if the individual you reach offers to return your call with additional information. Note if you are contacted at a later time by the player.

ANTICIPATED PLAYER RESPONSE:

The player will provide any information that is available and has been approved for distribution.

If no information is available at the time of the call, the player will take the controller's number and return the call when a news release has been drafted and approved.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-4

TIME: After UNUSUAL EVENT Declared

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Nuclear Information Office (746-0912).

INFORMATION: "This is a Drill"

This is Bonnie Law from MSX radio. One of our stringers called in with some information about an emergency at your Pilgrim Nuclear Plant. What caused it?

Were any employees exposed to radiation when this happened?

How many people were at the plant when the emergency started? Have they all evacuated?

"This is a Drill"

COMMENTS: (If applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-5

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

Call the regular Nuclear Information Office phone number (746-0912).

Give your controller number, if the individual you reach offers to return your call with additional information. Note if you are contacted at a later time by the player.

ANTICIPATED PLAYER RESPONSE:

The player will provide any information that is available and has been approved for distribution.

If no information is available at the time of the call, the player will take the controller's number and return the call when a news release has been drafted and approved.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-5

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Nuclear Information Office (746-0912).

INFORMATION: "This is a Drill"

Hi, who's this?

This is Carol Bombach from KCC-TV. What's the problem at Pilgrim?

What time did it happen?

Who's been notified?

Do you have a phone number for the NRC Public Relations Group?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-6

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

Call the regular Nuclear Information Office phone number (746-0912).

Give your controller number, if the individual you reach offers to return your call with additional information. Note if you are contacted at a later time by the player.

ANTICIPATED PLAYER RESPONSE:

The player will provide any information that is available and has been approved for distribution.

If no information is available at the time of the call, the player will take the controller's number and return the call when a news release has been drafted and approved.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-6

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

CONTACT FOR: Nuclear Information Office (746-0912).

INFORMATION: "This is a Drill"

Hello, this is Jerry Kerp of the Prockton News. We heard there's an emergency at the plant.

Can you fill me in?

I'd like to know how serious a problem they have out there and if there were any people hurt.

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-7

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

Call the regular Nuclear Information Office phone number (746-0912).

Give your controller number, if the individual you reach offers to return your call with additional information. Note if you are contacted at a later time by the player.

ANTICIPATED PLAYER RESPONSE:

The player will provide any information that is available and has been approved for distribution.

If no information is available at the time of the call, the player will take the controller's number and return the call when a news release has been drafted and approved.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-7

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
 THIS IS A DRILL!  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Nuclear Information Office (746-0912).

INFORMATION: "This is a Drill"

Hi, this is Raymie Fox from CLN Radio. We're doing the news in 10 minutes. What's the latest update?

- Is the plant still running?
- How many government officials have been notified? Does this include the Governor?
- Have the sirens been set off?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-8

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

Call the regular Nuclear Information Office phone number (746-0912).

Give your controller number, if the individual you reach offers to return your call with additional information. Note if you are contacted at a later time by the player.

ANTICIPATED PLAYER RESPONSE:

The player will provide any information that is available and has been approved for distribution.

If no information is available at the time of the call, the player will take the controller's number and return the call when a news release has been drafted and approved.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-8

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Nuclear Information Office (746-0912)

INFORMATION: "This is a Drill"

Hello, this is Ben Watts of WCBT Radio in Boston.

What exactly happened?

How bad is this?

Is it safe to go to the plant? (Why can't we send a crew if it's not that bad?)

Do you expect it to get worse?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-9

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

Call the regular Nuclear Information Office phone number (746-0912).

Give your controller number, if the individual you reach offers to return your call with additional information. Note if you are contacted at a later time by the player.

ANTICIPATED PLAYER RESPONSE:

The player will provide any information that is available and has been approved for distribution.

If no information is available at the time of the call, the player will take the controller's number and return the call when a news release has been drafted and approved.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-9

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Nuclear Information Office (746-0912)

INFORMATION: "This is a Drill"

This is Keith Dorman of WVCB-TV, Boston. I'm calling about the emergency at your Pilgrim Nuclear Power Plant. Can you tell me what started the accident?

I understand there are different classes of accidents at nuclear plants. What class does this emergency fall in and how bad is it?

When will you be publishing a news release?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-10

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

Call the regular Nuclear Information Office phone number (746-0912).

Give your controller number, if the individual you reach offers to return your call with additional information. Note if you are contacted at a later time by the player.

ANTICIPATED PLAYER RESPONSE:

The player will provide any information that is available and has been approved for distribution.

If no information is available at the time of the call, the player will take the controller's number and return the call when a news release has been drafted and approved.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-10

TIME: After UNUSUAL EVENT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Nuclear Information Office (746-0912)

INFORMATION: "This is a Drill"

Hello, this is Bonnie Law from MSX Radio.

Well, can you give me some more information about the Pilgrim Plant?

Are you inside the plant right now?

Then how do you know what is going on?

We'd like a telephone interview with Roy Anderson. Can you arrange that within the next hour?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-11

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete a Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-11

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

This is Rod Stanks from Channel 5 news.

What's going on there? What's this about an emergency? MSX radio says an UNUSUAL EVENT was declared and that things might be getting worse. We insist on immediate coverage! Whom do I talk with to get some answers?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-12

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete a Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-12

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Bob Marks from the Duxbury Clipper.

How many emergencies has this Pilgrim Station had since its been operating? It seems like everytime we turn around you're having problems there.

Can this another minor one?

Why was I able to call your Plymouth number an hour ago and now it has a recording telling me to call this Boston number?

Are you people evacuating the town?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-13

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete a Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-3

MESSAGE NO. PI-13

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Ray Lots here from WITE-FM Radio. Who am I speaking to?

Do you work for Mike Monahan in Public Relations?

Can you give me any information about the accident at Pilgrim?

At what time did this all start?

How long did it take the plant to notify the Massachusetts Emergency Management Agency?

Is the plant shut down or still running?

What are the chances of radiation being released and how much?

- How long will this last?

- Why can't I speak with Mike Monahan?

This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-14

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete a Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-14

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, this is Walt Jameson of WSBE-TV in Providence. Do you have information on the Pilgrim emergency?

How many employees were at the plant when the accident happened? How many are still at the plant?

What time did the plant declare the emergency? Have they had trouble with the equipment inside the plant during the last week or so?

Is there anyone inside the plant that we can interview on the phone?

Why were we able to talk with your Plymouth office an hour ago and now there's a recording on that phone line telling us to call this Boston number? Have you been evacuated?!?!?!?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 91-05-B

MESSAGE NO. PI-15

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete a Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 91-06-B

MESSAGE NO. PI-15

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, this is Betsy Louis of the Marshfield Broadside. There's an accident at Pilgrim Station?

Did that occur last night or this morning?

What exactly happened?

Has the Nuclear Regulatory Commission been told?

"This is a Drill"

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 91-05-B

MESSAGE NO. PI-16

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05 B

MESSAGE NO. PI-16

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries (424-2444)

INFORMATION:

"This is a Drill"

Is this Boston Edison?

I'm a resident of Duxbury and I just heard about the accident at Pilgrim.

I don't have to give you my name, but I wanted you to know I've been opposed to that plant since I moved here five years ago. I hope you people will finally learn and shut that thing down.

We're not going to put up with this any longer. If any more radiation gets out, we'll not only shut the plant down, we'll shut down Boston Edison and that means your job.

"This is a Drill" (HANG UP BEFORE PLAYER CAN RESPOND)

COMMENTS: (Check as applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-17

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

CONTROLLER INFORMATION:

- Note: The Plant-Related Inquiries Team may not be activated at this time.  
If the Public Concern Team has not been activated yet, wait and place this call when the lead Pru Center Controller notifies you the team is operational.
- Note: Give your Controller Phone extension if asked for a phone number.

ANTICIPATED PLAYER RESPONSE:

The Plant Related Inquiries Team member should:

- 1) respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
- 2) refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
- 3) advise the caller to listen to a local Emergency Broadcast System (EBS) station for the most current information.
- 4) complete a media inquiry form and note any rumors or misinformation the caller had, then give a copy to the Phone Team Supervisor.

The Plant Related Inquiries Team Member should not:

- 1) speculate about emergency developments or consequences.

COMMENTS:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-17

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

MESSAGE FOR: Plant Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, I'm Marvin Doles calling from Carver. I heard on the radio that there's a problem at Pilgrim. Can you tell me what's going on?

The radio said there's a leak in the drywell. My son said that's serious. What's a drywell?

If it's dry, then how can there be leaks?

"This is a Drill"

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-18

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

MESSAGE FORM

SCENARIO NO. 91-05-B

MESSAGE NO. PI-18

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, I'm trying to reach someone at Boston Edison, who are you with?

Well I'm Jackie Smoother from Plymouth. Can you tell me what is happening at the nuclear plant?

How serious is it?

How much warning will I have if I need to leave?

Should I call this number every few minutes or how am I supposed to know what's going on?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-19

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 91-05-B

MESSAGE NO. PI-19

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, I'd like to know what is happening at Pilgrim and what Boston Edison is doing about it.

I have an appointment in Plymouth later today. Is it safe to go there?

"This is a Drill"

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 91-05-B

MESSAGE NO. PI-20

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Fiant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-20

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Janet Besser of the State Office of Energy Resources. I need some information on the emergency at Pilgrim Station.

1. What has happened?
2. What is the status of the other plants?
3. Is their sufficient energy for the emergency or is BECo buying from the pool?
4. Has REMVEC been notified?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
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FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-21

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-21

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Tom Woolen.

Should I report for an emergency assignment? Many of my co-workers are leaving to go to their emergency work areas. Should I join them?

"This is a Drill"

COMMENTS: (applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-22

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-22

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, my name is Rita Felton and I live in Marshfield just outside the Pilgrim planning zone. I heard about the emergency, am I safe?

Would you really tell me if I wasn't?

Has anyone made plans for those of us who live just outside that 10 mile area?

Are you at the plant? Why not? Don't you think it's safe?

Well I'm leaving anyway. I don't trust that nuke plant, your company, or you!

"This is a Drill" (Hang Up)

COMMENTS: (If applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-23

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-23

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Richard Kelly from Sandwich, can you help me with some information?

I'm new to the area and my neighbor said we are outside the "Circle of Doom" for the Pilgrim plant. Do you know what she was talking about?

What is going on at the nuclear plant?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-24

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-24

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, I've been transferred twice. Whom am I talking to?

Well, this is Carl Bear in Transmission and Distribution. What's the latest about Pilgrim?

Have they evacuated the site?

I had a chance to transfer down there a year ago - good thing I didn't.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-25

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-25

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, I live in Kingston. I've been listening to the radio about the emergency at the plant. What is an ALERT?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-26

TIME: After ALERT Declaration

\*\*\*\*\*  
\*\*\*\*\* THIS IS A DRILL \*\*\*\*\*  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
\*\*\*\*\* THIS IS A DRILL \*\*\*\*\*  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-26

TIME: After ALEKT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
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MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

This is Rod Murphy from Channel 7 News. Where's your CEO?

Shouldn't he be giving the press some time to ask ques. Afterall, Pilgrim Station was shutdown for three years. I would like he'd avoid further criticism by providing a press briefing. Will he allow some of my people to film him for the Noon broadcast?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-27

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-27

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Mary Owens here from the Hartford Chronicle. I'm calling about the nuclear plant. Can you help me?

Is the accident serious enough to effect Connecticut?

How serious is it? I understand there's a leak in the drywell. Is it going into or out-of the drywell? Has this same thing happened at your plant before?

When was the plant built? What kind of plant is it?

Who is in charge at the plant?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>NSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05B

MESSAGE NO. PI-28

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-28

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Bob Parks from WCOD Radio in Newton. Do you have any information about the emergency at the Pilgrim Nuclear Plant?

When did this all start?

Is it safe to send a reporter to the plant or should we go to the Prudential Center for information?

Do they know if this was an operator error or equipment problem? Can this drywell explode?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-29

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-29

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hi, this is Chad Reeds of WLNE-TV in New Bedford. We're a CBS affiliate. I'm calling about the Pilgrim emergency and I was referred to this number. Has Boston Edison issued any statements about the emergency? I saw the one on the AP news wire.

What actions are they taking at the plant to end this emergency? Has the plant been turned-off?

How much radiation has been released so far?

Is there more than one reactor at the Pilgrim compound? What type is it?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05B

MESSAGE NO. PI-30

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-30

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, I'm calling for MBC in New York. I'd like to speak to your Media Relations Manager about the Pilgrim emergency. Are you in the Public Relations or Media Relations Department?

Can you connect me with someone in Public Relations?

Is there a Public Relations Department at the plant that I could call?

Well, what information do you have?

One of our affiliates is sending a news team to the Pilgrim plant. Can you tell me where I can leave a message for them?

Can you recommend any hotels? We don't want anything too close!

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PI (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05B

MESSAGE NO. PI-31

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-31

TIME: After ALCRT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Sam Dawes from WTTD Radio in Quincy. What information do you have about the Pilgrim accident?

Do they expect it to be over soon? When it's over, will reporters be allowed inside the plant to see the damage?

Does the NRC have anyone at the plant? Has the NRC made a statement?

Will there be an investigation?

What type of nuclear plant is this? How old is it?

What's a drywell? If it's 'DRY', how can it leak? Is the leak going into or out-of the drywell?

Does that mean there's a release in progress?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-PS-B

MESSAGE NO. PI-32

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-32

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hi, Mike Nielson of WOHH-AM in Plymouth. I'm calling about the Pilgrim emergency. Can you recap for me what exactly happened this morning?

(NOTE: CONTROLLER -- LISTEN CAREFULLY AND STOP THE PLAYER FOR CLARIFICATION IF ANY TECHNICAL TERMS ARE USED)

Was this accident caused by equipment failure or human error?

Has Mr. Anderson made a statement?

What size Boiling Water Reactor is that vessel?

When was it built?

Is it shut-down?

Which way is the leak going --- into or out-of this so-called drywell?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-33

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-33

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill!"

Brad Terwilliger of WFRO-FM Radio here. I'm calling about Pilgrim. Did you know that there is no one at the Nuclear Information office to take reporter calls? Did they bail out? Where are they?

Can you fill me in? Has any radiation been released? Is the plant off-line?

How do they know for sure that there's no radiation being released?

Has the NRC or state sent anyone to double check for radiation?

How many emergency workers are involved when an emergency like this happens?

Is this the most serious accident in Pilgrim's history?

"This is a Drill!"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05B

MESSAGE NO. PI-34

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-34

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, Russ White of the Duxbury Times. Is this Boston Edison?

This isn't the regular Public Relations number, who have I reached?  
What's your title? Are you an expert? You sound awfully young.

Can you explain what an "ALERT" emergency means?

Should people be on the ALERT that radiation is coming from the plant?

Will Mr. Anderson or Mr. Davis be at the Media Center for interviews?

Who will be at the Media Center?

We have a deadline this afternoon. Do you think this will be over by  
12:00 p.m.?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-35

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-35

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, this is Bernice McIntyre of the Massachusetts Department of Public Utilities. I understand there is an ALERT at Pilgrim Station.

Will you be keeping us informed on the status of the emergency?

Our phones are ringing off the wall!

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-36

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-36

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, this is Keith Rallston. I'm calling about the accident out at Pilgrim. I live and work in New Bedford, but we make deliveries in Plymouth at least once a day.

Do you think it's safe for our lumber delivery truck to go to Plymouth today?

Is there any special route?

Would you go to Plymouth today? Are you in Plymouth?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-37

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-37

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

What's going on at the plant now? Is it over? I heard it SCRAMMED!

Does that mean you lost control of it? How bad is a SCRAM?

How bad is an ALERT?

What's a "drywell"?

The radio said it had high pressure. Why?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-38

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



OPNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-38

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello. Is this Boston Edison? Who are you?

Are you an expert on nuclear power?

Where's the expert?

Where's your CEO?

Why hasn't he been on TV discussing this?

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-39

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-39

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello. This is Beth Garrett. I called earlier about relocating my show dogs. You referred me to the Massachusetts Emergency Management Agency. They recommended I relocate the dogs to a place somewhere outside the EPZ.

I've found one kennel who is willing to take them only if I pay twice the normal fee to keep them isolated in case they're contaminated. The kennel doesn't want to take any chances.

That will cost \$107.00 per day. Who's going to pay for this? Can I speak with someone about reimbursement?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-40

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Who's this? Are you from the NRC?

Are you some sort of expert? Do you know more than the TV or radio?

Okay, let's see how much you do know!!!!

What happened?

How bad is it?

Will it get worse?

What kind of guarantee can you give me that we Plymouth residents are safe?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-41

TIME: After ALERT Declaration

\*\*\*\*\*  
 \*\*\*\*\* THIS IS A DRILL \*\*\*\*\*  
 \*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYEP RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
 \*\*\*\*\* THIS IS A DRILL \*\*\*\*\*  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-42

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNP'S EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-42

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hi, this is Sharon Axel in Framingham. I'm calling about the nuclear disaster. We were planning on going to the Cape this weekend. Will it be safe?

Do you think we should cancel our reservations and make other plans?

Framingham is about 45 miles from Plymouth. Are we safe here?

What exactly happened at the plant?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAI</u>	<u>UNSAI</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-43

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-44

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available plant material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-44

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hi! I'm Fred Cotton and I live in Medford. Is this the NRC?

Is it over yet?

Is it going to be over pretty soon?

Is it worse or better than when it all started?

Isn't anyone trying to fix it?

Aren't you afraid?

I have all my lights and appliances off. How long will radiation be in the electricity?

"This is a Drill"

COMMENTS: (If applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05B

MESSAGE NO. PI-45

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-45

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

This is Henry High of the Taunton Daily Gazette. Can you tell me what all has happened at the nuclear plant today, starting from the beginning.

(CONTROLLER, ASK PLAYER TO READ EACH NEWS RELEASE ISSUED SO FAR AND EXPLAIN THEM).

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05B

MESSAGE NO. PI-46

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-46

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Ed Oates of the Market Basket Paper in Plymouth.

I wanted to go to Memorial Hall, but we're shorthanded. Can you give me the number so I can get some information?

What time is the next press conference?

Who all will have representatives? Will the Governor's public affairs people be there?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05B

MESSAGE NO. PI-47

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-47

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Matt Fox of WLPL Radio in North Plymouth. I'm calling to find out if Boston Edison has evacuated the beaches.

Our lines are all tied up with calls about the emergency. Is this the most serious accident that Pilgrim has ever had?

Exactly when did the reactor SCRAM?

Is there any damage?

What is the likelihood of radiation being released?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05B

MESSAGE NO. PI-40

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-48

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, Boston Edison? This is Bert Laws of Associated News in New York.  
What's the latest from Pilgrim?

Has the Nuclear Regulatory Commission sent a team to the site?

When do they expect the emergency will be over?

Would you define the emergency classifications for me?

How many megawatts is this plant?

It's a Boiling Water Reactor, right?

Is it shutdown now?

Is the leak going into the drywell or out of it?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-49

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Al Kemp of WNPL Radio in Plymouth. Do you have any idea how hard it is to get a hold of you guys? Can you update me quickly for the next half-hour news?

(ASK QUESTIONS BASED ON NEWS RELEASES READ TO YOU)

Can you do me a favor?

Rather than trying to get through to you, would you call me about every 30 to 45 minutes - its got to be easier for you to call out.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-50\*\*

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

\*\* This is a Rumor to be tracked. CONTACT THE PRU CENTER PUBLIC INFORMATION CONTROLLER AND THE LEAD MEDIA CENTER CONTROLLER before placing this call. \*\* (Coordinate call with Messages 51, 52, and 53.)

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-50\*\*

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FROM: Plant-Related Inquiries Team (424-2444) \*\* TRACKED RUMOR \*\*

INFORMATION:

"This is a Drill"

hello, this is Owen Waters. Who am I talking to?

Are you with that Boston Edison outfit?

Is it true that your containment has exploded from excessive pressure?

What have you been doing since this problem started earlier today?????

What's going on?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-51\*\*

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

\*\* This is a Rumor to be tracked. CONTACT THE PRU CENTER PUBLIC INFORMATION CONTROLLER AND THE LEAD MEDIA CENTER CONTROLLER before placing this call. \*\* (Coordinate call with Messages 50, 52, and 53.)

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-51\*\*

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444) \*\* TRACKED RUMOR \*\*

INFORMATION:

"This is a Drill"

Hello, Keith Dorman of WALL Radio in Plymouth. How could you possibly let the drywell EXPLODE?

Haven't you been working on this problem for hours?

Is this the same person I spoke to earlier who said everything would be under control in just a few short hours?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-52\*\*

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

\*\* This is a Rumor to be tracked. CONTACT THE PRU CENTER PUBLIC INFORMATION CONTROLLER AND THE LEAD MEDIA CENTER CONTROLLER before placing this call. \*\* (Coordinate call with Messages 50, 51, and 53.)

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-52\*\*

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)    \*\* TRACKED RUMOR \*\*

INFORMATION:

"This is a Drill"

Wasn't the drywell built so it couldn't explode? WNCC-TV just said that 10 feet of concrete exploded ... just like at Chernobyl! Did the vessel explode?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-53\*\*

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

\*\* TRACKED RUMOR \*\*

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-53\*\*

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

\*\* This is a Rumor to be tracked. CONTACT THE PRU CENTER PUBLIC INFORMATION CONTROLLER AND THE LEAD MEDIA CENTER CONTROLLER before placing this call. \*\* (Coordinate call with Messages 50, 51, and 52.)

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

What's this about the drywell exploding due to the high pressure leak?

What is that thing made of?

We're sending a crew there now. Is it safe or has the explosion contaminated the area?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-54

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

- 1. Give your Controller phone extension if asked for a phone number.
- 2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

- 1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
- 2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
- 3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-54

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, this is Darlene Ingrahm. I saw this number on the television and thought I'd call to see what kind of information you have.

What kind of information do you have about the Pilgrim emergency?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-55

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-55

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

I'm interested in finding out about this Pilgrim thing. What can you tell me?

Is this worse than Three Mile Island?

Is it as bad as Chernobyl?

My neighbor has an old bomb shelter, should we go there?

Who is in charge out there anyway, what's his name?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-56

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 22-05-B

MESSAGE NO. PI-56

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello. This is Susan Tierney's secretary from the Office of Environmental Affairs. Ms. Tierney asked me to call to obtain an update on the status of the emergency. She's concerned that we won't be kept informed of any releases that may occur. Doesn't the State get notified by your people?

Than, shouldn't they notify us, or do you?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-57

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-57

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

This is Lester Valley.

What is this accident going to do to BECo stock?

I'm planning on using the money from my stock for retirement. Is BECo doing anything with the stock exchange?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-58

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-58

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, this is Ralph Smith. Did I get the right number? Is this Boston Edison?

Who are you? Well, I'm trying to get some information about the Pilgrim emergency. Some guy on TV is talking about isotopes. What are they?

Will it reach Hartford, Connecticut?

Are you at the nuclear plant?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-59

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL.  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-59

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Watt Jameson of WSBE-TV. I'm calling to see if we can set up an interview with Mr. Anderson about the Pilgrim emergency.

Ralph Nuver has been quoted as saying "Pilgrim never should have been restarted. We testified that the plant was likely to have an accident within five years after re-start." How does Boston Edison respond to Mr. Nuver's statement?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-60

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-60

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Jean Ludoen of WPRI-TV in Providence. Has the ALERT ended at the Pilgrim Plant?

What is happening now?

Why did it go from an UNUSUAL EVENT to an ALERT?

Is there a release in progress?

Was anyone injured?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-61

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-61

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

This is Rick Kirkpatrick of the NCC News Team. We're sending a team to the Boston Edison nuclear plant. What would be the nearest airport?

Are they allowing flights into Logan?

Is it safe?

How close to the plant can a crew get and still be safe?

Are they holding briefings in Boston or at the Plant?

Can I set up a news conference with Bernie Reznicek? (Be insistent! Ask to speak to someone higher, if necessary).

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05B

MESSAGE NO. PI-62

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-62

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, I'm trying to reach Boston Edison for information about the nuclear problem. Is this the news media phone line?

Well, I'm Leanne Hook of the New York Times. Can you tell me the name of Boston Edison's nuclear plant?

How many plants are at the site and are they still operating?

How similar or different are the Pilgrim Nuclear Plant and the Seabrook Nuclear Plant in New Hampshire?

How many megawatts does this plant produce?

We understand you have set up some crisis phone lines for the public to call. How many calls has Boston Edison received so far?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05B

MESSAGE NO. PI-63

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-6037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-63

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Ted Medema of the Chicago Times here. Who am I speaking to?

I'd like to set up a phone interview with the Manager of the Control Room at the nuclear plant. Can you help me?

Can you just give me the number of the Control Room?

Are one of the control room employees at a different Boston Edison Nuclear Plant available for interviews?

What is the utility hiding since they won't allow their employees to talk to the news media?

How can I reach the NRC at the plant?

You haven't been very cooperative. Could I have your name?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-64

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

- 1. handle the inquiry using available print material (i.e., news releases, emergency information brochures, and background material)
- 2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
- 3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-64

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, have I reached Boston Edison?

Well, my name is Linda Jones and I'm in tenth grade. We have to write a paper about energy. I started mine on nuclear power and how safe it is. Now you have an emergency at Pilgrim and the paper is due tomorrow.

Can you give me some information about the emergency and I'll try adding it as a special section.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-65

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTE :

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-65

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

This is Chief O'Hara from the Brockton Police Department. Some of my guys live on the South Shore. They're concerned that if they return home tonight and the emergency at the nuclear plant gets progressively worse, then they may be expected to assist.

Can you tell me what's happening so I can calm them down? I'm sure they're concerned over nothing.

"This is a Drill"

COMMENTS: (Check as applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-66

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-66

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Don Bayne. I saw this number on television, Channel 5, and thought I should call to find out if we are safe here in Boston.

Is the emergency over?

What happened?

Is anyone still in the control room?

What will happen to them?

How far is the plant from Boston?

Bet you've gotten a lot of calls with this mess going on.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-67

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-67

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Steve Brown and I'm calling from Portland, Maine. I'm trying to reach someone who can tell me about the nuclear emergency.

What happened?

Who's responsible?

Has any radiation poured out of the plant?

When was that plant built?

Is the plant expected to go back in service after this is over?

Are they evacuating anyone yet?

This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-68

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

- 1. Give your Controller phone extension if asked for a phone number.
- 2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

- 1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
- 2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
- 3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-68

TIME: after ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

This is Al Melisi from Systems Operations. Our dispatcher is getting an enormous amount of calls concerning the emergency. Is there a number which he can transfer the calls to for information? Would it be this number? Are there any others?

Is it true that the conditions at the plant are worsening?

Let me know if there's anything I can do.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 02-05-B

MESSAGE NO. PI-69

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-69

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (24-2444)

INFORMATION: "This is a Drill"

Hi, I'm calling from Cambridge. Can you give me any information about Pilgrim.

What started the accident?

Didn't the people in the control room realize there was something wrong?

The radio said this is the most serious accident in the history of commercial nuclear power operation. Is that true?

Will they close the plant for good now?

Has it started to melt yet?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-70

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-70

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, this is Peter Marsh and I'm calling from Worcester. Is this the Pilgrim information line?

What has happened at that plant?

How serious is it?

Are you in the control room?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-71

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLED INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-71

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

This is Paul Nordberg calling for Congressman Joseph Early. Mr. Early would like to speak with Roy Anderson about the accident. We understand things are degrading and he'd like to know exactly what you plan to do about it.

When can Congressman Early speak to Mr. Anderson?

Can you provide me with any update information?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-72

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-72

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

This is George Desiderio of WJAR-TV in Providence. We want to cover the accident. Our SKYCAM is being gassed up and we're leaving in 10 minutes.

Can we fly over the plant?

Where can we land? (Can you arrange to pick us up?)

Do you think we have another Three Mile Island?

Will the Company President be briefing us?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-73

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-73

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

I'm Bob Donovan of the Brockton Enterprise. I need directions on getting to your briefing center.

Will Steve Sweeney be there?

Can I get a general information briefing on nuclear power?

Will cameras be allowed?

Is it safe to drive there?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-74

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

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2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-74

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Jim Clay calling from the Kansas City Star. I just got a wire on your accident and needed an update.

Is the accident level still a Site Emergency?

Has anyone been hurt?

Do you have a pressurized reactor like they have at Wolf Creek?

Can you really evacuate that place?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-75

TIME: After ALERT Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-75

TIME: After ALERT Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

This is Tom Jackson of the Duxbury Clipper. Are ambulances being sent to the plant to pick up injured workers?

Were any contaminated?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-76

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

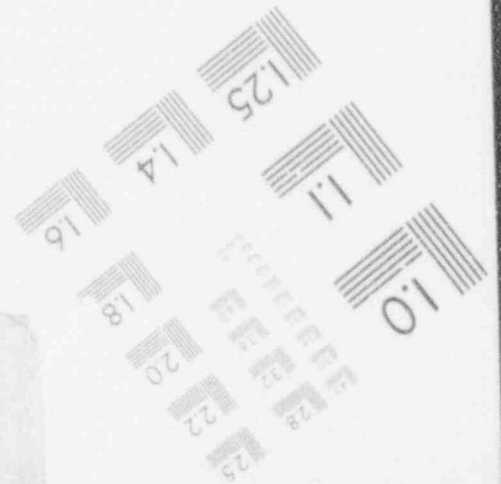
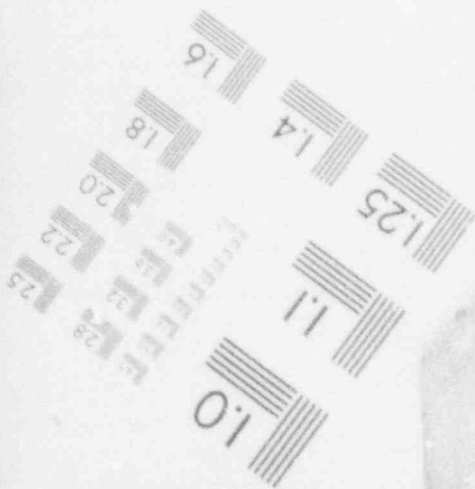
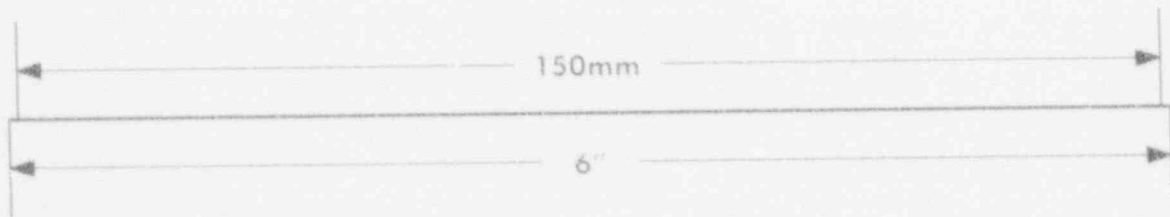
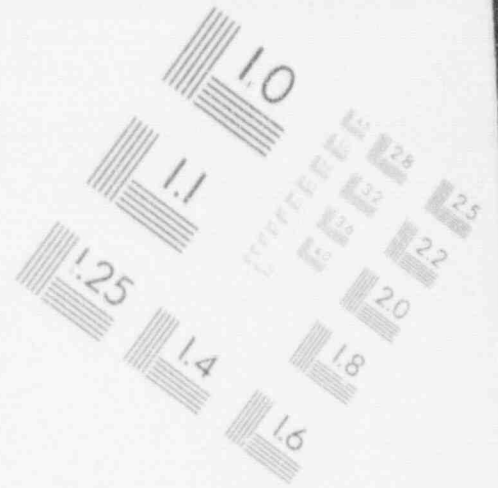
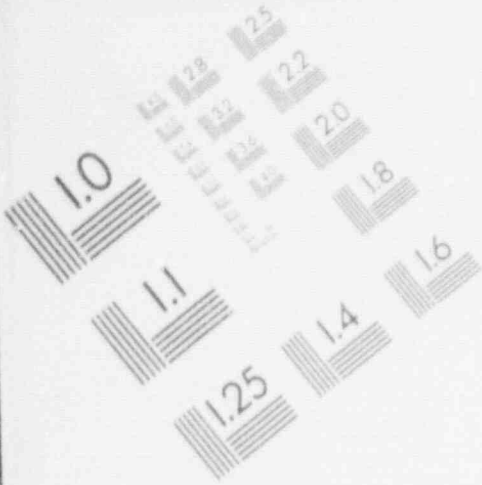
NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
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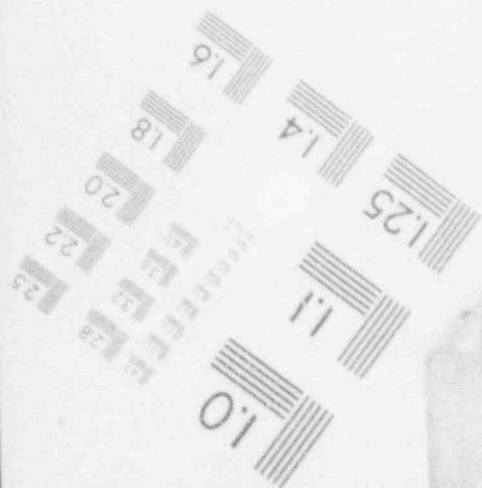
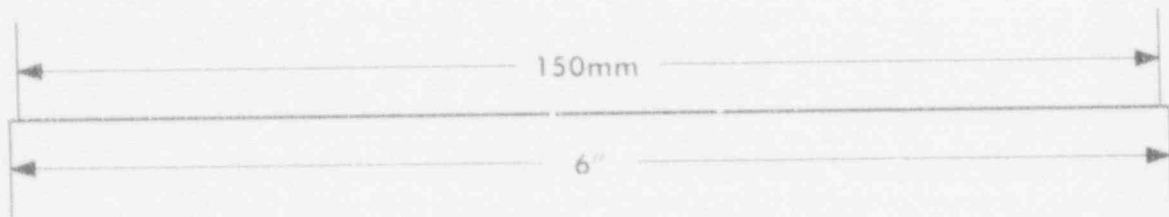
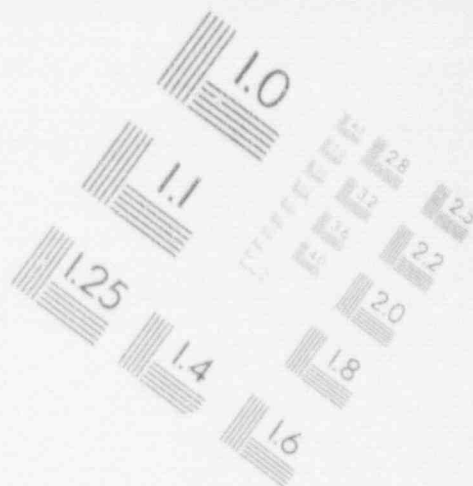
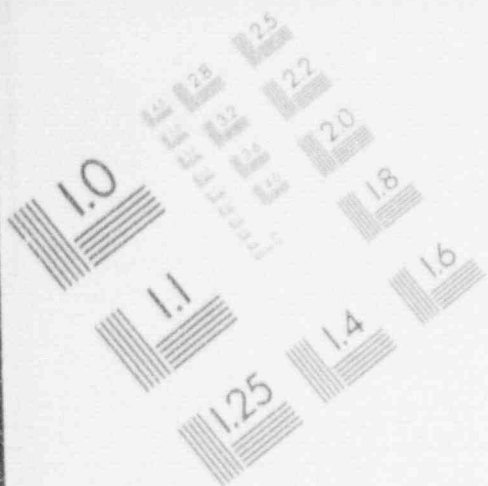
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## IMAGE EVALUATION TEST TARGET (MT-3)



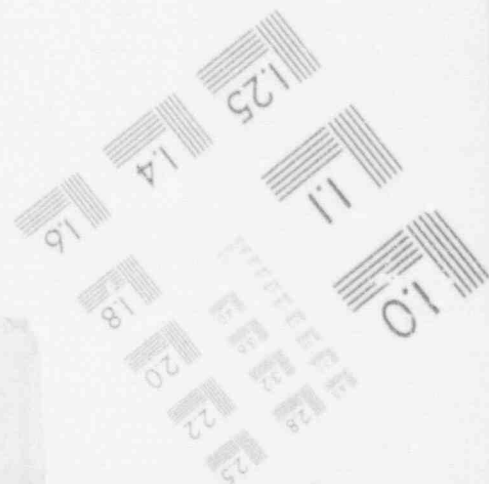
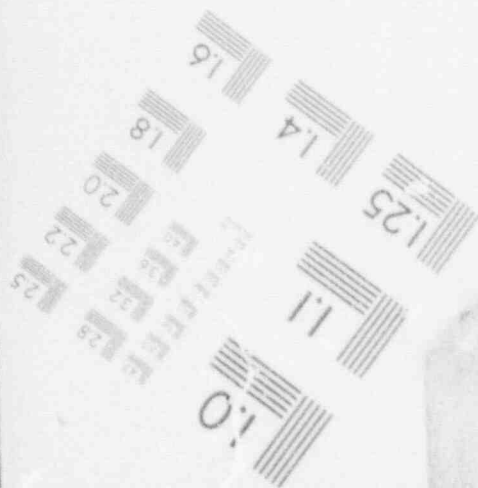
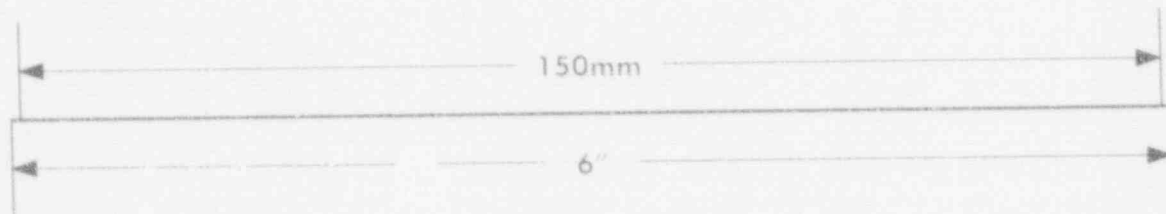
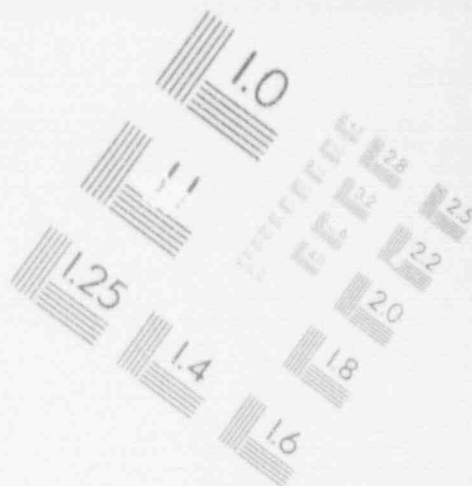
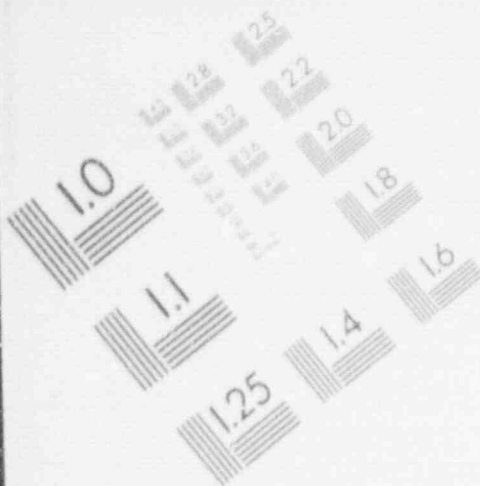
# 1

## IMAGE EVALUATION TEST TARGET (MT-3)



# 1

## IMAGE EVALUATION TEST TARGET (MT-3)



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-76

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

This is Al Celini of the Quincy Ledger. I have a few questions.

How do you know which people to evacuate during an emergency?

Is it true that Pilgrim has no containment?

Are you keeping the State and communities informed?

Do you think there will be any mass evacuation?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-77

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*



PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-77

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

I'm Fran Sharpton of the Patriot Ledger. I'm getting ready to leave for Memorial Hall. Has work been done to make the building safe?

Who from Boston Edison will be briefing us?

Will we be supplied any background material?

Has the situation deteriorated?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-78

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-78

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Leslie Vale of the Richmond Democrat. I'm trying to get some background on your plant.

Who built it? When?

How many people work there?

Do you have any other nuclear plants?

Where do I go to get briefed if I come to Boston?

How do I get there?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-79

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

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2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
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NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-79

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Frank Braxton of the Chicago Times. I'm trying to get information on the Pilgrim emergency. Do you have any?

How long has this plant been operating?

Is it similar to any of the Commonwealth Edison plants in Illinois?

When did the plant get its license?

Has the plant had a history of problems?

Can I call you back later? I've got another call coming in.

What's your name and number?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-80

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
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NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-80

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Janet Morton of WPRI-TV in Providence. Has the GENERAL EMERGENCY ended at the Pilgrim plant?

What's happening now?

How many Boston Edison employees have emergency jobs?

How much is this going to cost Boston Edison rate payers?

Was anyone injured?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
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 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-81

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
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ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-81

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hi, this is Rosemary Long. I'm with KSPK radio in Spokane, Washington. Do you have information on the nuclear emergency in Massachusetts?

Where is the plant located?

Who owns the plant?

What kind of nuclear plant is it?

When did the emergency start?

Can you give me a timeline of this morning's events, you know, what happened and when?

Has President Bush made a statement about the emergency?

Has Governor Weid made a statement?

Is this worse than the 1979 Three Mile Island accident?

"This is a Drill"

COMMENTS: (Check as applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-82

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-82

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, I'm trying to reach Boston Edison for information about the nuclear problem. Is this the news media phone line?

Well, I'm Myra Levin of the Washington Post. Can you tell me the name of Boston Edison's nuclear plant?

Are there any other plants at the site?

Is it a boiling water reactor like Shoreham?

Who designed the reactor?

We understand you have set up some crisis phone lines for the public to call. How many calls has Boston Edison received so far?

"This is a Drill"

COMMENTS: (Check as applicable)

	SAT	UNSAT	N/A
1. Player w s	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-83

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-83

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, this is Aubrey Clark of Plymouth. I hope I have the right number. My neighbor told me that there's a problem at the nuclear plant. Are we in any danger?

What TV station should I watch?

Should I close the damper on my chimney?

Are you frightened?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-84

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-84

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

This is Karen Garcia in Norwell. I'm calling about the disaster at your Pilgrim Nuclear power Plant. Can you tell me what started the accident?

Has the cause been attributed to mismanagement or poor safety at the nuclear plant?

I understand there are different type accidents at nuclear plants What class does this emergency fall in and is it the worst class?

Is this emergency more serious than Chernobyl?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-85

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-7337.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available printed material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-85

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Boston Edison Emergency Information, please.

I'm upset about the plant emergency. Can you tell me what's going on in Plymouth?

(IF ASKED, YOUR NAME IS MARTHA LUMAS AND YOU ARE CALLING FROM NEEDHAM. DO NOT PROVIDE THIS INFORMATION UNLESS YOU ARE ASKED).

Did they have any warning that this was going to happen this morning?

Was there an explosion or did a piece of nuclear machinery break?

Will they give us plenty of time to leave or should we start packing now?

Well, thanks for your help, but I don't feel any safer than before I called.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-86

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-86

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

What's the problem?

Are we in danger?

Do we wait for the sirens or will there be an announcement?

I've never been really comfortable with that plant being around.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-87

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-87

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, Bobbi Carlisle in the Financial Planning Department. Do you have any information about the Pilgrim emergency?

Just how serious is the problem down there?

Well, I'll call back later to see what's happening. Thanks.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-88

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-88

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Tom Wooten of Kingston. I just heard a report on the problem at Pilgrim.

Is there a plume?

Is there a fire like the one at Chernobyl?

I hope you get things under control.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-89

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-89

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, my name is Rita Felton and I live in Marshfield just outside the Pilgrim planning zone. I heard about the emergency. Am I safe?

Would you really tell me if I wasn't?

Has anyone made plans for those of us who live just outside that 20 mile area?

Are you at the plant?

Why? Don't you think it's safe?

Well, I'm leaving anyway. I don't trust that nuke plant, your company or you!

"This is a Drill" (HANG UP)

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-b

MESSAGE NO. PI-90

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-90

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Elizabeth Bowman. Can you help me? I live on Rocky Hill Road near your power plant. I'm concerned about all the traffic.

Is there something going on?

Am I supposed to leave town?

Is there any radiation going into my house?

Will my home be taken like they did at Time Beach?

What is the best source of news about what I should do?

I wish that I had never moved from Scituate!

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-91

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-91

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Ben Watts of the Cape Cod Times in Hyannis. There's a story on the AP wire service about an accident at Pilgrim.

When did it occur?

What was the cause?

Did you notify the Governor?

Has the Nuclear Regulatory Commission made a statement?

Is it safe to go to the plant?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-92

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-92

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Wanda Ellis of WSBE-TV in Providence. What's the latest on the accident?

How many employees were at the plant when the accident happened?

How many have remained to fight the accident?

When was the emergency declared?

Have they had trouble with the equipment inside the plant during the last week or so?

Is anyone at the plant available for phone interviews?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-93

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-93

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Nancy Powell here from the Bangor Chronicle. Can you provide information on the Pilgrim plant?

Is the accident serious enough to affect Maine?

How bad is it?

Who built the plant?

Do you think it was a bad design?

What kind of Plant is it?

Has Boston Edison notified the Commission of Nuclear Regulations?

Who's in charge at the plant?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-94

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-94

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, this is Cathy Sharp with WKPE radio in Orleans. The wire service lists this number to get information about the Pilgrim emergency. Can you help me?

What information do you have?

How much electricity does the Pilgrim plant normally generate?

Did anyone lose power when the reactor quit?

Are there still workers inside the plant?

Are you inside the plant?

Is there a spokesman we can interview on the phone about the emergency?

How many calls has Boston Edison received about the emergency?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-95

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-95

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, I'm Tom O'Leary of the New York Times. I understand you're having problems. Has anyone been hurt?

What are the radiation levels in the community?

Are people evacuating?

Is your plant like Shoreham?

Will the Governor be giving a briefing?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-96

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-96

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, I'm calling for NBC in New York. I'd like to speak to your Media Relations Manager about the Pilgrim emergency.

Are you in the Public Relations or Media Relations Department?

Can you connect me with someone in Public Relations?

Is there a Public Relations Department at the plant that I could call?

Well, what information do you have?

One of our affiliates is sending a news team to the Pilgrim plant. Can you tell me where I can leave a message for them?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-97

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-97

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION:

"This is a Drill"

Hello, this is Sam Dawes from WATD-FM Radio in Marshfield. What information do you have about the Pilgrim accident?

Do they expect it to be over soon?

When it's over, will reporters be allowed inside the plant to see the damage?

Does the NRC have anyone at the plant?

Has the NRC made a statement?

Will there be an investigation?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-98

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Emergency Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-98

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Brad Terwilliger of WRKO-FM Radio here. I'm calling about Pilgrim. Did you know that there is no one at the Nuclear Information Office to take reporter calls?

Can you fill me in?

Has any radiation been released?

Has the NRC or state sent anyone to double check for radiation?

How many emergency workers are involved when an emergency like this happens?

Is this the most serious accident in Pilgrim's history?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-99

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-99

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION:

"This is a Drill"

Hello, this is Jackie Miller from New Bedford. Is it true that the accident has gotten worse?

The radio said people were put on SITE AREA EMERGENCY. Now what are people being told to do?

Are we safe in New Bedford?

Was anyone hurt?

This is the worse thing that has happened in my lifetime.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-100\*

TIME: After SITE ARCA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

\*\* This is a rumor to be tracked. CONTACT THE PRU CENTER PUBLIC INFORMATION CONTROLLER AND THE LEAD MEDIA CENTER CONTROLLER before placing this call. \*\* (Coordinate call with Messages 101, 102, and 103.)

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team member should:

1. respond to the inquiry using available print material (i.e., news releases, emergency information brochures, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-100\*

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)    \*\* TRACKED RUMOR \*\*

INFORMATION:

"This is a Drill"

Hello, this is Susan Cornors and I'm calling from Sandwich.

What's the names of the guys that were burned? I have two members from my church that work at the plant and I want to know if it might be one of them.

What is going on anyway?

How could a major steam blast like that occur?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-101\*

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

\*\* This is a Rumor to be tracked. CONTACT THE PRU CENTER PUBLIC INFORMATION CONTROLLER AND THE LEAD MEDIA CENTER CONTROLLER before placing this call. \*\* (Coordinate call with Messages 100, 102, and 103.)

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-101\*

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)    \*\* TRACKED RUMOR \*\*

INFORMATION: "This is a Drill"

Hi, I'm calling about the nuclear accident. How many guys were burned in the steam explosion? I thought you produced electricity, not steam! How'd that happen to those guys?

Do you think we should cancel our reservations and make other plans?

Framingham is about 45 miles from Plymouth. Are we safe here?

What exactly happened at the plant?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-102\*

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

\*\* This is a Rumor to be tracked. CONTACT THE PPU CENTER PUBLIC INFORMATION CONTROLLER AND THE LEAD MEDIA CENTER CONTROLLER before placing this call. \*\* (Coordinate call with Messages 100, 101, and 103.)

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-102\*

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)    \*\* TRACKED RUMOR \*\*

INFORMATION: "This is a Drill"

This is Chuck Manters from WLPN Radio (Plymouth). What's the status on the burn victims?

It was from steam and not radiation, right?

Which hospital are they at?

Are you trying to hide something?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-103\*

TIME: After SITE AREA EMERGENCY Declarat'o

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

ADDITIONAL CONTROLLER INFORMATION:

\*\* This is a Rumor to be tracked. CONTACT THE PRU CENTER PUBLIC INFORMATION CONTROLLER AND THE LEAD MEDIA CENTER CONTROLLER before placing this call. \*\* (Coordinate call with Messages 100, 101, and 102.)

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-103\*

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

\*\* TRACKED RUMOR \*\*

INFORMATION: "This is a Drill!"

Hello, this is Marilyn Cole from NCC-TV, Atlanta. We need an update on the accident and the burn victims. Were they contaminated by radioactive steam?

What exactly happened?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-104

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-104

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*:\*\*\*\*\*  
 THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Bob Bauer from Milton. I'm interested in finding out about this Pilgrim thing. What can you tell me?

Is this worse than Three Mile Island?

Is it as bad as Chernobyl?

My neighbor says we should to Haine. Should we go here?

Who are you?

How old are you?

You sound awfully young!

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*:\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-105

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTE .

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-105

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

I'm Mike Garcia of Buzzards Bay. I'm an atomic veteran and need to know if radiation from your plant is going to cause any reaction with what I received in Nevada. Will it?

Who will compensate me for any problems?

If you don't help me, the Atomic Veterans Association will be very interested.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-106

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-106

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Harris Marshall. Who am I talking to?

Are you with that Boston Edison outfit?

How long had the plant been running before the accident?

Do you think it had been running too long without a stop?

Was there uranium in the plant when this started?

Is it still in there?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-107

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*:\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-107

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Bob Fisch. Did I get the right number?

Well, I'm trying to get some information about the Pilgrim emergency. Can you help me?

I'm calling long distance from Portland, Maine. Is the radiation heading this way?

How fast is it moving?

Are you at the nuclear plant?

Then how do you know how much radiation has been released and where the radioactive cloud is right now?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-108

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth, or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-108

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Reba Helms calling from Wareham. I just left my home in Manomet and I'm at my aunt's home. When will it be safe to return?

Who is going to pay for my gas and food?

I'm a nervous wreck and my cat is acting strange.

Will you pick up my medical bills?

You'll be hearing from my lawyer.

"This is a Drill"

COMMENTS: (Check as applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-109

TIME: After WTE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-109

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

I'm calling from Carver and I'm concerned about the Pilgrim accident. Do you think we'll be in the path of a plume?

What channel should I tune in?

Am I in the emergency zone?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
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 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-110

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-110

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Esther Dean of Sagamore Beach. My neighbor just told me that there's an accident at your nuclear plant. Do I need to leave my house?

Where can I get instructions on what to do?

Am I located in the evacuation zone?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

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 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-111

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-111

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, I've been transferred twice. Who am I talking to? I'm Jim Pardoe of the Duxbury Clipper.

What have they messed up now at Filgrim?

What caused the accident

Was it preventable?

Have they evacuated any workers?

Can we take some shots of the plant?

When and where will there be briefings?

I know it was just a matter of time.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
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 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-112

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-112

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, I'm Bob Hughes calling for ABC in New York. I'd like to speak to your PI Manager about the Pilgrim emergency.

Are you in the Public Relations or Media Relations Department?

Can you transfer me to someone in Public Relations?

Who can I call at the plant?

Well, what information do you have?

Where are media personnel told to report?

What's the number there?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-3

MESSAGE NO. PI-113

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-113

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

This is Henry High of the Taunton Daily Gazette. Can you tell me what all has happened at the nuclear plant today, starting from the beginning.

(CONTROLLER, ASK PLAYER TO READ EACH NEWS RELEASE ISSUED SO FAR AND EXPLAIN THEM).

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
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FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-114

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-114

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, this is Rich Cunningham of the Pilgrim Star News in Plymouth.

I'm unable to get your Media Center. Can you give me the number the call so I can get some information?

What time is the press conference?

Who will have representatives there?

Will the Governor's Public Affairs people be there?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-115

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-115

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hi, Channel 4 News just announced that the accident in Plymouth has reached a SITE AREA EMERGENCY. What is that?

What's an isotope? They talked about these things lasting years and that some areas of the nuclear plant will never be entered by humans again. Is that true?

How do you know all of this? Did you go to school for this type of work? You know, my nephew is going to Bridgewater State College for accounting, of all things! Perhaps you can give me your name and I'll have him call you to talk about careers like the one you've gone into. Maybe you can give him some ideas on career opportunities with your Company ... OK?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-116

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-Q5-B

MESSAGE NO. PI-116

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, this is Al Kemp of the Enterprise in Brockton. Do you have any idea how hard it is to get hold of you guys? Well, I called in a couple of hours ago, can you update me?

(ASK QUESTIONS BASED ON NEWS RELEASES READ TO YOU)

Can you do me a favor?

Rather than trying to get through to you, would you call me about every 30 to 45 minutes. It's got to be easier for you to call out.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-117

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-117

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

I'm Kevin Mallory of the Harrisburg (PA) Patriot. I hear you have another Three Mile Island going on. How built your reactor?

Has there been a release of radiation?

Are any protective actions being considered?

Does it look like there's been any core damage?

Where is your Information Center and how do I get there from Boston?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-118

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about off-site activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNFS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-118

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

This is Ellen Barnes of CNN in Atlanta. We're sending a team to cover your meltdown.

Where is your Briefing Center? (How do we get there?)

Are there any restrictions on filming?

Will you have file footage available?

Who is in charge of the accident response?

Can we interview him?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>NA</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
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DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-119

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-119

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Rhonda Drawdy from Bourne. Can you help me with some information?

I used to live in Plymouth and you sent me a folder in the mail. Does it still apply?

Are we safe here?

Do you think we ought to leave, just in case?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-120

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-120

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Lucia Greene and I'm calling from the Lobster Hut in Plymouth. We're from Nebraska and got your number from the radio.

Where do we go?

Will we be reimbursed since it looks like our vacation's going to be cut short?

Will these sirens be going off if it gets worse?

We don't have these problems in Omaha.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-121

TIME: After SITE AREA EMERGENCY Declaratic

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-121

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Ed Smith of Carver.

Traffic has been picking up on Route 82. Is there something I ought to know?

I don't see we'll enough to drive, can you give me a lift?

Is it safe to stay in my house?

Will you call me back if things get worse?

"This is a Drill"

COMMENTS: (Check as applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-122

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-122

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Peggy Hood in Braintree. Do I need to protect my tomatoes from your radiation.

Can you test tomatoes like they test for radon?

Is anything still happening at the nuclear plant?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



SCENARIO NO. 92-05-B

MESSAGE NO. PI-123

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-123

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

I'm Lee Gault and I live in Manomet. I just got home and my wife is upset because she has seen a lot of traffic leaving the power plant.

What's going on?

Which direction is safe?

Will I have enough time when the sirens go off?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
THIS IS A DRILL  
DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
\*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-124

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-124

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Lydia Kiser from Duxbury. I understand you had an accident.

What is Duxbury doing?

Are you giving us enough time to react?

Will Boston Edison pay for my motel room if I have to leave?

Where did the evacuated workers go?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / (M (circle one))

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

SCENARIO NO. 92-05-B

MESSAGE NO. PI-125

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-125

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Fred Willis of Buzzards Bay. My wife and kids took a boat trip out of Plymouth. Will it be safe for them to return to the docks?

Have they been warned of the danger.

Is there an evacuation plan for the ocean?

I hope that they are protected from the fallout.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-126

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-126

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

I'm Linda Carnes of Kingston. Is there really an accident at Pilgrim?  
 I thought it might be one of those "War of the Worlds" broadcasts.  
 What should I do?  
 Isn't it better to evacuate anytime there's an accident?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-127

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-127

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Melba Ortiz. Whom am I speaking with?

This is the number they announced on the radio. Can you explain this SITE AREA EMERGENCY you are having?

Are there any special instructions for Duxbury?

Do you think they have things under control?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-128

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-128

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

this is Tonya Keller from Marshfield.

I just heard about the accident. Is Marshfield taking any actions?

Should I withdraw some money and gas up my car?

Is it safe to stay in my house?

Who makes the evacuation decision?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-129

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-129

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, Jill Townsend of UPI here. Based upon what we've received over the PR Network, it looks like you've got some real problems. My Bureau Chief is interested in flying in for a closer look.

Will Carl Gustin be available for an interview?

Can we visit the plant?

Do you have any graphics depicting what happened?

What about any background information on the plant and your company?

Thank's for the help!

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-130

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-130

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, this is Deborah Daniel of the Miami Times. I'm trying to determine if the accident at Pilgrim was caused by operator error or equipment failure.

Do you think an employee could have caused this?

I called in about an hour ago. Do you have any new information?

(HAVE THE TEAM MEMBER READ ANY NEW NEWS RELEASES AND ASK QUESTIONS ABOUT THE INFORMATION.)

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-131

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your controller phone extension if asked for a phone number.
2. If asked, our fax number is (508) 747-6037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to an inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-131

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hi, this is Stephanie Osborne of WPLM. I need some help for a news bulletin on the Pilgrim Plant accident. What is the current emergency classification?

Has the situation gotten worse?

Have there been any injuries?

Is there a radiation problem?

Have you published any news releases?

(ASK TO HAVE THE LATEST RELEASE READ TO YOU).

I'll be calling back for an update.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-132

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-132

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill:"

This is Lester Finkelstein in Plymouth. My neighbor told me you have a problem at the nuclear plant.

What's going on - is there an accident?

Is the plant burning out of control?

Am I in danger?

Who will tell me what to do?

"This is a Drill"

COMMENTS: (Check as applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player did best information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-133

TIME: After SITE AREA EMERGENCY Declaration

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THIS IS A DRILL  
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CONTROLLER INFORMATION:

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2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

TES:

\*\*\*\*\*  
THIS IS A DRILL  
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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-133

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hi, this is Charlene Rowe of WLNE-TV in New Bedford. I was referred to this number.

Has Boston Edison issued any statements about the emergency?

What is currently being done to stop the accident?

How many people were hurt?

Is there any radiation being released?

Is there any danger of radioactive water being released into the ocean?

Will there be a news conference in Boston?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
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FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-134

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
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CONTROLLER INFORMATION:

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2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

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THIS IS A DRILL  
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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-134

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, this is Susan Daniels from WATD-FM Radio in Marshfield. What is the latest on the Pilgrim accident?

Is everything under control?

Will there be any film clips available of the damage?

What is the NRC doing?

Will there be an investigation?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

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 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
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SCENARIO NO. 92-05-B

MESSAGE NO. PI-135

TIME: After SITE AREA EMERGENCY Declaration

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THIS IS A DRILL  
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ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
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NOTES:

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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-135

TIME: After SITE AREA EMERGENCY Declaration

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 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Leo Martin of the Baltimore Sun. Do you have the true story?

I knew this was going to happen as soon as they forced you to shut that plant down.

How many have died?

What does that emergency level mean?

Will there be any evacuation?

Is it safe for me to fly to Boston?

Where can I get briefed?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

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FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-136

TIME: After SITE AREA EMERGENCY Declaration

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THIS IS A DRILL  
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NOTES:

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THIS IS A DRILL  
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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-136

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Brenda Harley of WRKO-FM Radio here. I'm calling about Pilgrim.

Can you give me an update?

Has any radiation been released?

Has this been verified by monitors?

Are there any special aircraft available to monitor from the air?

How are the workers protected from radiation?

Is this the most serious accident in Pilgrim's history?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

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FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-137

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
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CONTROLLER INFORMATION:

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ANTICIPATED PLAYER RESPONSE:

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3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-137

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Terri Nichols. I work for Gillette and I just heard something on the elevator that disturbs me.

Two people, who I believe work for Boston Edison, were talking about the accident and mentioned that it's the worst accident that Pilgrim has ever had.

How bad is it?

I'll be glad to give blood, if its needed.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

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 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
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FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-138

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

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ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

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3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

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THIS IS A DRILL  
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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-138

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

I'm Ned Phillips. Can you help me?

I'm trying to find out about the accident and how it got worse!! My neighbor works in maintenance there. Would you be able to find out if he's okay?

(IF ASKED, YOUR FRIEND'S NAME IS CARL LIGHT. DO NOT OFFER THIS INFORMATION UNLESS ASKED).

He's always bragged about how safe it is there - now I wonder.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
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FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-139

TIME: After SITE AREA EMERGENCY Declaration

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THIS IS A DRILL  
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NOTES:

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THIS IS A DRILL  
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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-139

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Sam Andrews of Weymouth. I understand things have gotten worse.

Is there any radiation danger?

Will there be any televised information?

Should I cancel my trip to the Cape?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
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 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
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FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-140

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
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ANTICIPATED PLAYER RESPONSE:

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NOTES:

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THIS IS A DRILL  
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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-140

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

I'm Teresa Valentine. I live in Cambridge, but my mother lives in Carver. She says that she is all right, but I'm worried.

Is she in one of those designated areas around the plant?

Where should she get her instructions?

Has anyone been hurt yet?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

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 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
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FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-141

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
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CONTROLLER INFORMATION:

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ANTICIPATED PLAYER RESPONSE:

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2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
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NOTES:

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THIS IS A DRILL  
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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-141

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Ronald Smalls. Is this the emergency information number?  
 Well, I'm trying to get some information about the Pilgrim emergency. Can you help me?  
 I'm calling from Nashua, New Hampshire. Is any of the radiation cloud heading this way?  
 Will we be told if we are in danger?  
 Is anyone evacuating the area?  
 I hope they don't come up here. We already have too many people from Massachusetts!

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-142

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

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2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

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2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
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NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-142

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

My name is Sandra McMichael and I'm calling from Kingston.

Is it safe to go outside?

Will I ruin my car if I leave in it?

Are the workers safe?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

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FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-14

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
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CONTROLLER INFORMATION:

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ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

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2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
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THIS IS A DRILL  
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PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-143

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Mattie Brewer. What did you say your name was?

Well, Ms/Mr. \_\_\_\_\_, I'm calling about the radiation release from the Pilgrim plant. Are we safe here in Seekonk?

Will the historical sites be cleaned up in Plymouth?

Have they lost electricity close to the plant?

Our lights are still on here in Seekonk.

Do you have any new information about the accident?

I'll bet somebody loses their job over this, don't you?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
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 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-144

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

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ANTICIPATED PLAYER RESPONSE:

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NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-144

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Angie Reasoner and I'm calling from Andover. Can you help me?

I'm worried about radiation from the plant. How close is it to Andover?

There's a lot of news on television, but they use so many engineering or nuclear words I can't understand all of it. Can you explain to me what exactly happened this morning?

Have you received any information about what people in Andover are supposed to do?

Are you in a safe place, or are you near the plant?

Well, thanks. I'll keep both my radio and TV on.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-145

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-145

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

This is Pat Moore from Pembroke. What did you say your name is?

I was just watching the Boston Edison man on television. Can you clear something up for me?

What exactly is a HPCI. He said it stood for High Pressure Cooling Injection, but didn't explain if it was part of the reactor or part of the turbine at Pilgrim.

Another term he used was "decay heat". Can you explain what that means?

What's the latest information on the emergency?

Well, you guys really botched it this time, didn't you?

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-146

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-146

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Sam Coast. Have I reached the Pilgrim plant?

Well, would you please connect me to the Plant?

I have a theory about what happened at the plant and I figured I'd better call you guys. Who should I talk to?

You know the effect the moon has on the ocean tides? Well, I was thinking the moon may also affect the water inside the reactor. What do you think?

I'm going to the TV stations with my theory, but I wanted to bounce it off someone who works at Pilgrim first.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-147

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If called, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Plant-Related Inquiries Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-147

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Plant-Related Inquiries Team (424-2444)

INFORMATION: "This is a Drill"

Hello, this is Karen Williams in Hull. I've been listening to my radio for two days and they haven't told people in Hull to do anything yet. Do you have any instructions for me?

How do I find out?

I don't mind telling you that I'm scared.

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
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 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-148

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-148

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hi, again. This is Larry Owens of the Hartford Chronicle. Did I speak to you earlier?

Well, I called in just before 10:00 o'clock this morning and received some information, but judging from the wire services quite a bit has happened since then. Can you bring me up to speed?

CONTROLLER: LISTEN CLOSELY TO ANY NEWS RELEASE READ AND ASK QUESTIONS ABOUT THEIR CONTENT.)

Who is running the emergency teams? What's his regular title?

Can you give me the correct spelling?

Has Boston Edison requested any assistance from other nuclear utilities?

Well, that helps, Thanks again!

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
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 \*\*\*\*\*

FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-149

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE

The Media Phone Team Member should:

1. respond to the inquiry with available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-149

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

This is Cathy Sharp with EKPE radio in Orleans. I called earlier, but I need to find out what is happening right now.

Are you still in a SITE AREA EMERGENCY?

What is the difference between a SITE AREA and GENERAL?

Did Boston Edison make up these emergency grades?

What exactly are they trying to repair to stop the emergency?

Did the Pilgrim people realize there was a problem before today and just ignore it?

I'm back on the air in a couple of minutes, Have to go - thanks!

"This is a Drill"

COMMENTS: (Check as applicable)

	<u>SAT</u>	<u>UNSAT</u>	<u>N/A</u>
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
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 \*\*\*\*\*



FOR CONTROLLER USE ONLY

SCENARIO NO. 92-05-B

MESSAGE NO. PI-150

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

CONTROLLER INFORMATION:

1. Give your Controller phone extension if asked for a phone number.
2. If asked, your fax number is (508) 747-8037.

ANTICIPATED PLAYER RESPONSE:

The Media Phone Team Member should:

1. respond to the inquiry using available print material (i.e. news releases, emergency information brochure, and background material).
2. refer inquiries about offsite activities to the appropriate federal, Commonwealth or town agency.
3. complete an Emergency Phone Team form, note any rumors, then give a copy to the Phone Team Supervisor.

NOTES:

\*\*\*\*\*  
THIS IS A DRILL  
\*\*\*\*\*

PNPS EMERGENCY PREPAREDNESS DRILL/EXERCISE

MESSAGE FORM

SCENARIO NO. 92-05-B

MESSAGE NO. PI-150

TIME: After SITE AREA EMERGENCY Declaration

\*\*\*\*\*  
 THIS IS A DRILL  
 DO NOT INITIATE ACTIONS AFFECTING NORMAL PLANT OPERATIONS  
 \*\*\*\*\*

MESSAGE FOR: Media Phone Team (424-2300)

INFORMATION: "This is a Drill"

Hello, this is Walt Jameson of WSBE-TV in Providence calling again.

I'm with the news team trying to get to the Boston Edison news center in Plymouth. We are on Route 82 that goes into Plymouth. Can you give me directions to the center?

Is it safe to go to the Media Center?

what has been happening? When we started to leave, the plant announced a SITE AREA EMERGENCY.

"This is a Drill"

COMMENTS: (Check as applicable)

	SAT	UNSAT	N/A
1. Player was courteous	_____	_____	_____
2. Player did not speculate	_____	_____	_____
3. Player had latest information:	_____	_____	_____
4. Player referred caller to appropriate number	_____	_____	_____
5. Player returned call	_____	_____	_____

TIME CALL PLACED: \_\_\_\_\_ AM / PM (circle one)

\*\*\*\*\*  
 THIS IS A DRILL  
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 \*\*\*\*\*