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The Northeast Utilities System FEB - 8 2000

Docket Nos. 50-245 50-336 50-423 B17986

Re: 10 CFR 50, Appendix E 10 CFR 50.47(b)(5)

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

# Millstone Nuclear Power Station, Unit Nos. 1, 2, and 3 Revised Emergency Plan Procedures

The purpose of this letter is to inform the Nuclear Regulatory Commission (NRC) Staff that the following procedure changes have been implemented:

- 1. Emergency Plan Operating Procedure (EPOP) 4430, Revision 5, "Off-Site Radiological Surveys."
- 2. EPOP 4460, Revision 3, Change 1, "Manager of Communications."
- 3. Emergency Plan Implementing Procedure (EPIP) 4404, Revision 5, Change 3, "Notifications and Communications" includes changes from Revision 5, Change 1 and Revision 5, Change 2.
- 4. Corporate Procedure IRG01, Revision 6, "Information Technology (IT) Procedure for ERDS."
- 5. EPIP 4400A, Revision 0, Change 1, "Non-Emergency Station Events."
- 6. EPIP 4412, Revision 3, Change 1, "Evacuation and Assembly."

Copies of these procedures or revised pages with changeout instructions are included, as applicable, for your records as Attachments 1 through 6.

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There are no regulatory commitments contained within this letter.

If you have any additional questions concerning this submittal, please contact Mr. David A. Smith at (860) 437-5840.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

Stephen E./Scace

Director - Nuclear Oversight and

**Regulatory Affairs** 

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#### Attachment 1

Millstone Nuclear Power Station, Unit Nos. 1, 2, and 3

Emergency Plan Operating Procedure 4430, Revision 5
<u>Off-Site Radiological Surveys</u>

# MILLSTONE NUCLEAR POWER STATION EMERGENCY PLAN OPERATING PROCEDURE



# Off-Site Radiological Surveys [\*Ref. 6.1.1, 6.1.2]

**EPOP 4430** 

Rev. 5



Approval Date: 18-1-99

Effective Date: /-15-00

# Millstone All Units Emergency Plan Operating Procedure

## Off-Site Radiological Surveys

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**EPOP 4430** Rev. 5

### 1. PURPOSE

#### 1.1 **Objective**

Provide guidance to off-site Radiological Monitoring Team personnel for coordination of actions to obtain samples for airborne radioactive contaminants and radiation dose rates for specific points and areas outside the Millstone Station protected area.

#### 1.2 Discussion

Off-site RMTs are directed by the Manager of Radiological Dose Assessment who may transfer all or portions of this responsibility to the Assistant Manager of Radiological Dose Assessment or Field Team Data Coordinator upon their arrival in the EOF.

#### 2. PREREQUISITES

#### 2.1 General

N/A

#### 2.2 **Documents**

- 2.2.1 EPOP 4426, On-Site Emergency Radiological Surveys"
- 2.2.2 EPOP Form 4426-1, "RMT Instrument, Battery, and Source Check Sheet"
- EPOP Form 4426-2, "Radiation Monitoring Point Data Sheet" 2.2.3
- 2.2.4 EPOP 4428A, "Radiological Dose Assessment Team"
- 2.2.5 EPOP 4429, "Radiation Monitoring Team Deployment and Control"

#### 2.3 **Definitions**

- 2.3.1 ALARA – As Low As Reasonably Achievable
- 2.3.2 AMRDA - Assistant Manager of Radiological Dose Assessment

ACT

- 2.3.3 FTDC - Field Team Data Coordinator
- 2.3.4 MRDA - Manager of Radiological Dose Assessment

**EPOP 4430** 

- 2.3.5 RMT Radiological Monitoring Team
- 2.3.6 SERO Station Emergency Response Organization
- 2.3.7 TEDE Total Effective Dose Equivalent

#### 3. PRECAUTIONS

- 3.1 All actions undertaken during SERO activation should be conducted to maintain personnel radiological exposures ALARA.
- 3.2 Exit from the EOF must be directly authorized by the MRDA or AMRDA because radiological conditions may have changed. If necessary, vehicle checks may be postponed until authorization for deployment has been obtained.
- 3.3 Personnel and equipment contamination controls shall be maintained at all times.
- 3.4 RMTs should maintain communications with the FTDC every 15-30 minutes.

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### 4. INSTRUCTIONS

#### NOTE

- 1. Prompt actions to deploy teams should not be delayed for administrative actions.
- 2. The team assigned to perform over water monitoring may be directed to use a kit from the Environmental Laboratory, or requested to bring extra materials from the EOF.

### 4.1 Off-Site RMT Preparation

- 4.1.1 <u>IF</u> assigned to perform over water monitoring, Go To Section 4.3.
- 4.1.2 OBTAIN off-site RMT kit from EOF emergency equipment lockers.
- 4.1.3 DON dosimetry, as necessary.
- 4.1.4 Refer To EPOP Form 4426-1, "RMT Instrument, Battery, and Source Check Sheet," and PERFORM battery and functional checks in EOF.
- 4.1.5 REPLACE batteries determined to be weak or inoperable.
- 4.1.6 REPLACE emergency radiological equipment determined to be inoperable.
- 4.1.7 REQUEST a briefing from the FTDC on the following:
  - Plant conditions (current and projected)
  - Radiological conditions (current and projected)
  - Meteorological conditions (current and projected)
  - Survey locations
  - Low background areas

- Access routes
- · Exposure limits and turnback values
- FTDC telephone number
- 4.1.8 <u>IF</u> radiological conditions require the use of personnel protective equipment, OBTAIN the following from EOF emergency equipment lockers, as applicable.
  - Anti-contamination clothing
  - Respiratory protection equipment

#### 4.2 Overland Radiological Surveys

- 4.2.1 OBTAIN keys for the emergency vehicle from emergency equipment area.
- 4.2.2 <u>WHEN</u> authorized by the MRDA or AMRDA <u>AND</u> permitted by radiological conditions, PROCEED to emergency vehicle.
- 4.2.3 Refer To and COMPLETE EPOP Form 4426-1, "RMT Instrument, Battery, and Source Check Sheet."

#### NOTE

Vehicle radios will not transmit with ignition switch in the "OFF" position.

- 4.2.4 TURN ignition of vehicle to "ON" or "ACCESSORY" position.
- 4.2.5 SET vehicle two—way radio to Channel 1 or channel stipulated by the FTDC.
- 4.2.6 PERFORM operability check of two-way and portable plug-in radios.
- 4.2.7 <u>IF</u> there are any problems with the vehicle two-way or portable plug-in radios, PERFORM the following:
  - a. OBTAIN a spare portable plug—in radio from the EOF, as necessary.

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- b. SET portable plug—in radio to Channel 1 or to channel stipulated by the FTDC.
- 4.2.8 <u>IF</u> radio fails during deployment, NOTIFY EOF by phone and REQUEST replacement instructions from the FTDC.
- 4.2.9 <u>WHEN</u> dispatched by the FTDC, PERFORM the following:
  - a. PROCEED to survey locations using directions provided with RMT maps.
  - b. <u>IF</u> vehicle fails to operate, NOTIFY the FTDC and REQUEST assistance.

#### NOTE

ASP-1 does not accurately respond to beta radiation and therefore window open results should only be used in a qualitative manner.

c. MONITOR radiation levels enroute to designated survey locations using an ASP-1/HP-270 or equivalent as shown in Table 1.

Table 1 Meter Guidance							
Meter	Recommended Use	Range (mR/hr)					
ASP-1	Less than 2 mR/hr	0.04 - 1,000					
RO-2A	Greater than 2 mR/hr	2 - 50,000					

- d. IF dose rate levels exceed 0.1 mR/hr, NOTIFY the FTDC.
- 4.2.10 <u>WHEN</u> designated survey locations are reached, PERFORM radiological surveys requested by the FTDC.
- 4.2.11 Refer To and COMPLETE EPOP Form 4426-2, "Radiation Monitoring Point Data Sheet."

#### NOTE

RMTs should maintain communications with the FTDC every 15-30 minutes.

4.2.12 NOTIFY FTDC of survey results.

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- WHEN requested by the FTDC, PROCEED to a designated low 4.2.13 background area to await further instructions.
- WHEN notified of event termination, Go To Section 4.4. 4.2.14
- **Over Water Radiological Surveys** 4.3
  - ENSURE the FTDC has arranged transportation to 4.3.1 Environmental Laboratory and to boat location.
  - 4.3.2 OBTAIN the following, as applicable:
    - Anti-contamination clothing, if recommended by the MRDA or AMRDA.
    - Respiratory protection equipment, if recommended by the MRDA or AMRDA.
    - Backup or portable radio
  - 4.3.3 OBTAIN over water RMT kit from Environmental Laboratory and PERFORM the following:
    - DON dosimetry, as necessary.
    - Refer To and COMPLETE EPOP Form 4426-1, "RMT Instrument, Battery, and Source Check Sheet."
    - REPLACE batteries determined to be weak or inoperable.
    - d. REPLACE emergency radiological equipment determined to be inoperable.
  - 4.3.4 ENSURE survival suits or other equipment are available as necessary for weather conditions.

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- 4.3.5 <u>WHEN</u> ready for deployment, NOTIFY the FTDC and REQUEST a briefing on the following current or projected conditions:
  - Plant conditions (current and projected)
  - Radiological conditions (current and projected)
  - Meteorological conditions (current and projected)
  - Sampling locations (site boundary and others, as necessary)
  - Access routes
  - FTDC telephone number
  - Exposure limits and turnback values

#### NOTE

The boat captain is responsible for safe operation of the boat and has the authority to return to port if weather or mechanical conditions become unsafe.

- 4.3.6 COORDINATE with the boat captain and PROCEED to boat.
- 4.3.7 REQUEST boat captain perform radio check using Channel 97.
- 4.3.8 PERFORM operability check of self-contained portable air sampler.

#### NOTE

Battery jacks are inside boat cabin door, under the starboard gunwale.

4.3.9 Refer To EPOP Form 4426-1, "RMT Instrument, Battery, and Source Check Sheet," and RECORD air sampler operability check results.

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4.3.10 WHEN requested by the FTDC, PERFORM the following:

#### NOTE

ASP-1 does not accurately respond to beta radiation and therefore window open results should only be used in a qualitative manner.

a. MONITOR radiation levels enroute to designated survey locations using an ASP-1/HP-270 or equivalent as shown in Table 2.

Table 2 Meter Guidance							
Meter	Range (mR/hr)						
ASP-1	Less than 2 mR/hr	0.04 - 1,000					
RO-2A	Greater than 2 mR/hr	2 - 50,000					

- b. IF radiation levels exceed 0.1mR/hr, NOTIFY the FTDC.
- 4.3.11 REQUEST boat captain monitor Channel 97 on shipboard radio.
- 4.3.12 <u>IF</u> radio fails, CONSULT with boat captain to identify the following alternate communications, as applicable:
  - Backup or portable radio
  - Marine telephone
  - Nearby port telephone
- 4.3.13 IF applicable, NOTIFY the FTDC of RMT radio problem.
- 4.3.14 PERFORM over water survey as directed by the FTDC.
- 4.3.15 Refer to and COMPLETE EPOP Form 4426-2, "Radiation Monitoring Point Data Sheet."
- 4.3.16 NOTIFY the FTDC of survey results.
- 4.3.17 <u>WHEN</u> requested by the FTDC, REPORT to a designated holding point to await further instructions.

## 4.4 Event Termination

- 4.4.1 <u>WHEN</u> notified of event termination, PERFORM the following:
  - a. NOTIFY the FTDC of safe return.
  - b. ENSURE forms are completed and signed.
  - c. SEND completed forms to MRDA.

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#### 5. REVIEW AND SIGNOFF

5.1 N/A

#### 6. REFERENCES

- 6.1 Developmental Documents
  - 6.1.1 NRC Inspection Report (50-245/82-01/50-336/82-01) commits NU to provide for organizational and procedural methods for implementing a radiation protection program for emergency response personnel which provides for the continuity of critical radiation protection procedures and functions during accident conditions.
  - 6.1.2 NRC commitment (February 16, 1981, compliance with NUREG 0654/FEMA-REP-1, Rev. 1) commits NU to station procedures that describe the monitoring, and sampling calculations to be performed and the criteria used to dispatch personnel to perform these tasks.
  - 6.1.3 "Millstone Nuclear Power Station Emergency Plan"
  - 6.1.4 NUREG-0654, "Criteria for Preparation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants"
  - 6.1.5 NUREG-0737, "Clarification of TMI Action Plan Requirements, Supplement 1, Requirements for Emergency Response Capability"
- 6.2 Supporting Documents
  - 6.2.1 EPOP 4426, On-Site Emergency Radiological Surveys"
  - 6.2.2 EPOP Form 4426-1, "RMT Instrument, Battery, and Source Check Sheet"
  - 6.2.3 EPOP Form 4426-2, "Radiation Monitoring Point Data Sheet"
  - 6.2.4 EPOP 4428A, "Radiological Dose Assessment Team"
  - 6.2.5 EPOP 4429, "Radiation Monitoring Team Deployment and Control"

#### 7. SUMMARY OF CHANGES

- Changed "MRDA or Designee" to "FTDC" or "MRDA and AMRDA," as applicable, throughout procedure.
- 7.2 Modified step 1.1 to clarify that the procedure objective is to provide guidance to off-site RMTs.
- 7.3 Added Documents Section 2.2.
- 7.4 Changed "TEDE ALARA" to "ALARA" in step 3.1.
- 7.5 Modified step 4.2.6 by adding an operability check of the portable plug—in radio in addition to the two—way radio.
- 7.6 Added note prior to step 4.2.9.c and step 4.3.10.a to clarify that an ASP-1 does not accurately respond to beta radiation and therefore window open results should only be used in a qualitative manner.
- 7.7 Added Tables 1 and 2, "Meter Guidance," to step 4.2.9 and step 4.3.10.
- 7.8 Changed reporting of dose rate levels to the FTDC from 2 times background to 0.1 mR/hr in step 4.2.9.d and step 4.3.10.b.
- 7.9 Changed the responsibility for ensuring transportation to the Environmental Laboratory from the MRDA to the off-site RMTs in step 4.3.1.
- 7.10 Added EPOP Form 4426-1 and 4426-2 to the references section step 6.2.2 and step 6.2.3.
- 7.11 Performed minor editorial corrections.

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## Attachment 2

Millstone Nuclear Power Station, Unit Nos. 1, 2, and 3

Emergency Plan Operating Procedure 4460, Revision 3, Change 1

<u>Manager of Communications</u>

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Title: Manager of C	ommunications							
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B 1. Added step for	the MOC to provide an a	pplicable Code Ph	c) rase to	the compute	r operate	or or N	letwork C	ontrol
Technician in the	Wethersfield Data Center	r, if applicable.						
2. Added note to	clarify the Code Phrases	to be used when a	ctivatin	g ERDS.				:
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## Millstone All Units Emergency Plan Operating Procedure

## Manager of Communications [ Ref. 6.1, 6.2]

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#### 1. PURPOSE

#### **Objective** 1.1

Provide guidance to the MOC for coordination of ENS communications between Millstone Station and the NRC during an event which activates the SERO.

#### Discussion 1.2

SERO activation is normally initiated upon declaration of an ALERT, Posture Code Charlie-One or higher event.

The MOC is stationed in the EOF and reports directly to the ADEOF.

#### 2. PREREQUISITES

#### 2.1 General

N/A

#### 2.2 **Documents**

- 2.2.1 **MOC Logbook**
- 2.2.2 EPUG 01, "Time Sharing Option Equipment (TSO)"
- EPUG 04, "State Police, Waterford Police, Tri-Town System 2.2.3 Radio"
- EPUG 08B, "Millstone Emergency Plan Resource Book" 2.2.4

**EPOP 4460** Rev. 3 Chg1

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#### 2.3 Definitions

- 2.3.1 ADEOF Assistant Director Emergency Operations Facility
- 2.3.2 ADTS Assistant Director Technical Support
- 2.3.3 CRDC Control Room Data Coordinator
- 2.3.4 ENRS Emergency Notification and Response System
- 2.3.5 ENS Emergency Notification System
- 2.3.6 ERDS Emergency Response Data System
- 2.3.7 IT Information Technology
- 2.3.8 MRDA Manager of Radiological Dose Assessment
- 2.3.9 OFIS Off-Site Facilities Information System
- 2.3.10 TIC Technical Information Coordinator

### 3. PRECAUTIONS

N/A

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#### 4. INSTRUCTIONS

- 4.1 Initial Actions
  - 4.1.1 INDICATE presence in EOF on SERO Staffing Board.
  - 4.1.2 RECORD date and EOF arrival time in MOC Logbook.
  - 4.1.3 MAINTAIN a record of significant communications and events in MOC Logbook.
  - 4.1.4 Refer To EPUG 08B, "Millstone Emergency Plan Resource Book," and PERFORM the following:
    - CONTACT IT Operations in Wethersfield.
    - VERIFY ERDS is operational and configured for the affected unit.

#### NOTE

The computer operator or Network Control Technician on duty in the Wethersfield Data Center may request the following Code Phrases when directed to activate ERDS:

Code 1: Nuclear Emergency

Code 2: Nuclear Exercise

Code 3: Nuclear Drill

Code 4: Millstone or NRC Request

- <u>IF</u> requested, PROVIDE applicable Code Phrase for the event.
- 4.1.5 Refer To EPUG 01, "Time-Sharing Option Equipment (TSO)," and PERFORM the following:
  - ACCESS OFIS.
  - DETERMINE event in progress.

1

#### NOTE

The control room should be relieved of NRC ENS communication responsibilities as soon as possible. Relief shall be verbal, clear, and

- 4.1.6 WHEN ready, RELIEVE affected unit control room of communications responsibilities with NRC Emergency Operations Center via ENS as follows:
  - DIRECT control room communicator to inform the NRC communications will be interrupted briefly during turnover.
  - DIRECT control room communicator hang—up ENS phone.
  - WHEN turnover is complete, INFORM control room communicator communication responsibilities with the NRC Emergency Operations Center have been assumed.
  - RECORD time of relief in MOC Logbook.

#### NOTE

There will be at least three or four additional NRC staff who are monitoring ENS communications. These individuals maintain the status board for the NRC Emergency Response Centers.

- 4.1.7 ESTABLISH communications with the NRC via the NRC ENS phone and PERFORM the following:
  - DESCRIBE the following:
    - **Events**
    - Conditions
    - Other pertinent information related to emergency
  - DISCUSS plant parameter data listed on OFIS plant parameter data forms.
  - DETERMINE frequency plant information should be passed to NRC (usually about every 15 minutes).

**EPOP 4460** Rev. 3 Chg1

- 4.1.8 OBTAIN additional information requested by the NRC as follows:
  - a. INFORM the TIC of specific plant parameters requested by the NRC not available on OFIS.
  - b. DIRECT the TIC to update Critical Parameters Status Board to include additional parameters requested by the NRC, if appropriate.
  - c. Refer To and COMPLETE Attachment 1 and PROVIDE requested parameters to NRC.
  - d. WHEN requested by the NRC, FAX data to NRC Emergency Operation Center and NRC Region One Incident Response Center.
- 4.1.9 IF the NRC requests information other than plant parameter data OR plant conditions, CONSULT with the following, as applicable:
  - <u>IF</u> questions are radiological in nature, DIRECT questions to the ADEOF.
  - <u>IF</u> questions are specific to plant conditions, DIRECT questions to the ADTS.
- 4.1.10 Refer To EPUG 08B, "Millstone Emergency Plan Resource Book," and NOTIFY INPO Emergency Preparedness Duty Officer of event in progress.
- 4.1.11 WHEN requested by the ADEOF, PROVIDE support to the Shift Technician in completing Incident Report Form.

- End of Section 4.1 -

#### 4.2 Subsequent Actions

#### **NOTE**

Steps in this section may be repeated, as necessary.

- 4.2.1 NOTIFY the ADEOF of the following:
  - Any communications requests other than plant parameter data
  - Existing plant conditions
  - EOPs in use
- 4.2.2 <u>IF</u> unable to obtain plant parameter data from OFIS, PERFORM the following:
  - OBTAIN plant parameter data from the TIC approximately every 15 minutes.
  - Provide requested data to the NRC.
- 4.2.3 UPDATE Attachment 1, as necessary.
- 4.2.4 COORDINATE continuous communications between the SERO and the NRC.

#### NOTE

Hard copy OFIS plant parameter data sheets may be telecopied to the NRC Emergency Operations Center, upon request, via telecopier and the NRC Region 1 Incident Response Center telecopier. Hard copy data shall be transmitted to both locations each time it is transmitted.

4.2.5 <u>IF</u> requested by the NRC, COORDINATE transmittal of data to the NRC via fax machine.

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TOP THINK

ACT

- 4.2.6 REQUEST the following personnel provide communications assistance, as necessary:
  - TIC
  - CRDC
  - ADTS
  - ADEOF
  - MRDA
  - Shift Technician
- 4.2.7 <u>IF</u> the NRC provides information regarding the NRC Site Team, PROVIDE information to the following for coordination of NRC Site Team logistics:
  - ADEOF
  - MOR
- 4.2.8 <u>WHEN SERO termination is directed by the EOF DSEO, PERFORM the following:</u>
  - a. TRANSMIT SERO status to the NRC via the ENS.
  - b. RECORD SERO termination in MOC Logbook.
  - c. CONTACT IT Operations in Wethersfield and DIRECT termination of ERDS.
  - d. COPY MOC Logbook entries.
  - e. SEND the following documents to Emergency Planning Services:
    - MOC Logbook entry copy
    - Completed procedure attachments
      - End of Section 4.2 -

#### 5. REVIEW AND SIGNOFF

N/A

#### 6. REFERENCES

- 6.1 NU Letter AO 8598 commits NU to provide two separate qualified individuals (one for each function) for ENS and HPN communications during exercise drills and actual emergencies at the Millstone Station.
- 6.2 NU Letter BI 4268 commits NU to have procedures to accommodate the implementation of ERDS.
- 6.3 "Final Safety Analysis Report Unit 1," Appendix G
- 6.4 "Final Safety Analysis Report Unit 2," Appendix 12A
- 6.5 "Final Safety Analysis Report Unit 3," Section 13.3
- 6.6 "Millstone Nuclear Power Station Emergency Plan"
- 6.7 NUREG 0654, Revision 1, "Criteria for Preparation and Evaluation of Emergency Response Plans and Preparedness in Support of Nuclear Power Plants"
- 6.8 NUREG 0737, "Clarification of TMI Action Plan Requirements, Supplement 1, Requirements for Emergency Response Capability"
- 6.9 EPIP 4404, "Notifications and Communications"
- 6.10 EPOP 4424, "Manager of Radiological Consequence Assessment"
- 6.11 EPOP 44654, "Technical Information Coordinator"
- 6.12 EPOP 4470, "Control Room Data Coordinator"
- 6.13 EPOP 4475, "Manager of Resources"

#### 7. SUMMARY OF CHANGES

## **Sumary of Changes - Change 1**

- Added bullet to step 4.1.4 for the MOC to provide an applicable Code 7.1 Phrase to the computer operator or Network Control Technician in the Wethersfield Data Center, if applicable.
- Added note to step 4.1.4 to clarify the Code Phrases to be used when 7.2 activating ERDS.

**EPOP 4460** Rev. 3 Chg1

# Attachment 1 Emergency Notification System NRC Data Sheet

(Sheet 1 of 1)

INFORMATION REQUESTED:	
INFORMATION PROVIDED:	
INFORMATION REQUESTED:	
INFORMATION PROVIDED:	
INFORMATION REQUESTED:	
INFORMATION PROVIDED:	

REVIEW

Docket Nos. 50-245 50-336 50-423 B17986

#### Attachment 3

Millstone Nuclear Power Station, Unit Nos. 1, 2, and 3

Emergency Plan Implementing Procedure 4404, Revision 5, Change 3
Notifications and Communications

Docume	ent Action Reque	st			4.0.00
A Initiated By: B. Tarallo Da	ate: 12/21/99 Dept: 5/	PG		Ext.:	2086
Document No.: EPIP 4404	Rev. No	.: <u>5</u> Chg. No	o <u>.</u> :	1	
Title: Notifications and Communications			-		
Reason for Request (attach commitments 1. Added step to provide an applicable Code P Wethersfield Data Center for activating ERDS.	Phrase to the computer operate	or or Network C	ontrol	Technician i	in the
2. Added note to clarify the Code Phrases to be					
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# MILLSTONE NUCLEAR POWER STATION EMERGENCY PLAN IMPLEMENTING PROCEDURE



## **Notifications and Communications**

EPIP 4404 Rev. 5

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Approval Date: 9-1099

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### Millstone All Units Emergency Plan Implementing Procedure

## **Notifications and Communications**

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#### 1. PURPOSE

#### 1.1 **Objective**

Provide guidance to the Shift Technician, or other qualified ENRS operator for performance of prompt notifications for reportable events classified as NRC and State Posture Code emergency events.

#### 1.2 Discussion

This procedure ensures timely completion of the following, in descending order of priority:

- Notification of State Agencies
- Notification of Towns (Local Officials)
- Notification of NRC
- Performance of administrative actions

Reporting time limits for NRC and State Posture Code emergency events are as follows:

- Regulations require that notification to DEP Monitoring and Radiation Control Division and Local Officials shall be accomplished within 15 minutes of an emergency event classification (e.g., Unusual Event and above).
- NRC regulations require the licensee to notify the NRC immediately after notification to the State DEP Monitoring and Radiation Control Division and not later than one hour after declaration of an emergency classification.

In situations involving multiple events at different units, the event classification reported shall reflect the most severe event. For example, if Unit 2 is experiencing an Alert (Charlie—One) event and Unit 3 is experiencing a Site Area Emergency (Charlie-Two) event, the event shall be reported as a Site Area Emergency (Charlie-Two) event. The lesser event shall be reported in an update radiopager message. Both events shall be reported to the NRC via the ENS.

Unless an event is being de-escalated, a lower classification event IRF radiopager message shall not be reported once a higher classification event has been reported.

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The IRF is processed with the "Additional Information" section being filled in and recorded.

If an IRF is to be released with the "Additional Information" section entered and recorded and the circumstances or conditions which caused the report have been corrected, only one IRF is required. The following applies:

- The event is self terminating with the release of the initial IRF.
- The "A further report will not be given" block shall be checked.

#### 2. PREREQUISITES

#### 2.1 General

- 2.1.1 The event has been classified using EPIP 4400, "Event Assessment, Classification, and Reportability."
- 2.1.2 SERO activation is not required to use this procedure.
- 2.1.3 EOF activation is required to transfer notification responsibilities to the EOF.

#### 2.2 **Documents**

- 2.2.1 EPUG 08B, "Millstone Emergency Plan Resource Book"
- EPIP 4400, "Event Assessment, Classification, and Reportability" 2.2.2

#### 2.3 Responsibilities

- 2.3.1 After the EOF has been activated, the EOF DSEO approves completed IRFs.
- 2.3.2 After the EOF has been activated, the MOC directs and coordinates the transfer of NRC notification responsibilities from the control room to the EOF.

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- 2.3.3 After the EOF is activated, the ADEOF is responsible for the following:
  - Direction of on-call Shift Technician
  - Update and reclassification notifications
  - Termination notifications

#### 2.4 Definitions

- 2.4.1 ADEOF Assistant Director Emergency Operations Facility
- 2.4.2 CV Callback Verification (i.e., individuals by group)
- 2.4.3 DOUBLE CLICK To click twice
- 2.4.4 DEACTIVATE To place a system, component, or organization in an inactive condition
- 2.4.5 UE Unusual Event
- 2.4.6 Affected unit Any unit which is directly affected by an event
- 2.4.7 Incident description "Additional Information" section of the Incident Report Form (IRF) providing a description of the event
- 2.4.8 Initial report The first notification to the NRC, State and Local Officials, and applicable personnel that reports an NRC classification and State Posture Code emergency event.
- 2.4.9 Lead unit The unit which assumes classification responsibilities for reportable events. The lead unit may be any of the following:
  - In unit specific events, the affected unit
  - For non-unit specific events, (i.e., station security, hurricane, earthquake, fitness for duty, etc.) Unit  $\chi$  is the lead unit, unless otherwise designated.
  - In situations involving multiple events, the unit experiencing the most severe event has the lead.
  - A non-affected unit may be requested to assume the lead by the affected unit (e.g., loss of control room habitability).

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- 2.4.10 MINIMIZE To shrink
- 2.4.11 Notification time The time the IRF message is released (reported on).
- 2.4.12 Prompt notification The official notification to the State DEP Monitoring and Radiation Control Division and Local Officials within 15 minutes of classification, and notification to the NRC immediately after notification to the State DEP and not later than one hour after declaration of an emergency classification.
- 2.4.13 Reclassification report A prompt notification, subsequent to the initial report, to State and Local Officials, the NRC, and applicable personnel that reports an escalation of event classification relative to the previous report.
- 2.4.14 Shift Technician (ST) Responsible for ENRS initiation and notifications.
- 2.4.15 Termination report The final notification to State and Local Officials, the NRC, and applicable personnel that reports termination of the event. For Unusual Event (Delta—Two), the initial report may also serve as the termination report if the event has been corrected in time for the initial report. The "further report will not be given" block will be checked and an event termination message will be automatically printed on the IRF.
- 2.4.16 Update report A notification, subsequent to the initial report, to State and Local Officials, the NRC and applicable personnel, that reports additional information on the event, but does *not* escalate or de—escalate classification of the event.

#### 3. PRECAUTIONS

- 3.1 The potential of an incident escalating to a higher incident classification must always be a primary concern when evaluating emergency plant conditions.
- 3.2 All Unusual Events and higher reportable events may require two or more radiopager messages to be issued; the prompt report and one or more update messages with "Additional Information" updates and, as appropriate, a termination message.
- 3.3 Organization and time restrictions include the following:
  - Prior to SERO activation only the SM/CR DSEO is authorized to perform classifications and authorize notifications. The CR DSEO is relieved of classification responsibility by the ADTS after TSC activation, and notification responsibility by the EOF DSEO, after EOF activation.
  - Notification of State and Local Officials via the ENRS shall be initiated within 15 minutes of the classification (or reclassification) of any Emergency Action Level Table event. (UE or above)
  - The State EOC may assume responsibility for off—site notifications.
- 3.4 If a pager, telephone, or telephone number does not function as expected, the following alternate resources should be used and the malfunction corrected at a later date:
  - Tri-Town Radio
  - Alternate phone lines (trunk, cellular)
  - Alternate phone listings
- 3.5 When using ENRS, failure to select the correct scenario (i.e., classification or group to page) may result in unwarranted activation or the release of misinformation.

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#### 4. INSTRUCTIONS

#### **NOTE**

- 1. For events that activate the SERO, Section 4 is initially performed by the Unit 3 Shift Technician in the control room; however, during SERO activation, the Unit 3 Shift Technician may be relieved of notification responsibilities by an on-call Shift Technician in the EOF. In this case, a formal turnover of notification responsibilities from the control room to the EOF is required.
- 2. Duties of the Unit 3 Shift Technician may be delegated to another qualified ENRS operator.

#### 4.1 Initial Actions

Shift
Technician in
EOF
Shift
Technician in

Control Room

4.1.1 <u>IF</u> you are the Shift Technician in the EOF, Go To Section 4.2.

4.1.2 <u>IF</u> necessary, PERFORM ENRS log-on.

4.1.3 IF ENRS is not operational, Refer To Section 4.8 and EPUG 08B, "Millstone Emergency Plan Resource Book," Section "Off—Site Towns/Agencies," and manually FAX notifications to State and Local Officials.

#### NOTE

Telephone calls to alert the affected unit NRC Resident Inspector of impending radiopager notification are to be performed only if time permits. Telephone calls should not be attempted if the initial notification requirement will be exceeded.

SM/CR DSEO or Designee 4.1.4 <u>IF</u> time permits, Go To step 4.3.1 and PERFORM NRC notifications.

- End of Section 4.1 -

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#### 4.2 Radiopager Notifications

Shift Technician in Control Room or EOF

- 4.2.1 Refer To and COMPLETE Attachment 1, "Nuclear Incident Report Form (IRF)," as follows:
  - a. <u>IF</u> event is to be terminated, MARK "A further report: Will not be given" box on IRF.
  - b. COMPLETE IRF including the following information:
    - Incident classification
    - Posture code
    - Classification time
    - Major and minor EAL headings with supporting information

#### NOTE

Meteorological data is available from SPDS or OFIS.

- 4.2.2 ENTER meteorological data as follows:
  - <u>IF</u> data is available, ENTER data in "Current Site Wind" and NA in "Forecast Site Wind" sections.
  - <u>IF</u> data is *not* available, ENTER NA in the "Current Site Wind" and "Forecast Site Wind" sections.
- 4.2.3 ENTER IRF data into ENRS as follows:
  - a. <u>IF</u> additional instructions are necessary for developing an IRF, Refer To Attachment 6, "Preparing and Transmitting an IRF," and ENTER IRF data into ENRS.
  - b. <u>IF</u> additional instructions are *not* necessary for developing an IRF, ENTER IRF data into ENRS as follows:
    - 1) OPEN "RapidReach Primary" icon and ENTER information.

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- 2) <u>IF</u> "RapidReach Primary" icon *not* operable, PERFORM the following:
  - a) SELECT "RapidReach Secondary" icon and ENTER event information.
  - b) Refer To Attachment 7, Switching Telephone Lines," and TRANSFER to telephone backup system.
- 3) <u>IF</u> both "RapidReach Primary" and "RapidReach Secondary" are *not* operable, PERFORM the following:
  - a) SELECT "EasyView Remote" capability.
  - b) SELECT Go To step 4.2.4.
- 4) OPEN "EasyView" icon and ENTER information.
- 5) OPEN "Form" icon and ENTER event information.
- 6) PRINT IRF and VERIFY correct.
- 7) RECORD audio message (entire IRF).
- 8) VERIFY audio message correct.
- 9) FILE IRF image for paging and fax purposes.
- 4.2.4 OBTAIN signature on written IRF from the following, as appropriate:
  - SM/CR DSEO
  - EOF DSEO
- 4.2.5 <u>IF</u> additional instructions are necessary for transmitting an IRF, Refer To Attachment 6, "Preparing and Transmitting an IRF," and TRANSMIT IRF radiopager message.
- 4.2.6 <u>IF</u> additional instructions are *not* necessary for transmitting an IRF, TRANSMIT IRF radiopager message.
- 4.2.7 Refer To Attachment 1, Block 16, and ENTER time and date provided on the IRF.
- 4.2.8 SIGN the IRF.

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- 4.2.9 IF Alert or higher, Refer To EPUG 08B, "Millstone Emergency Plan Resource Book," and PERFORM the following:
  - CONTACT Information Technology in the Wethersfield Data Center.
  - DIRECT ERDS to be activated and configured for the affected unit.

#### NOTE

The computer operator or Network Control Technician on duty in the Wethersfield Data Center may request the following Code Phrases when directed to activate ERDS:

Code 1: Nuclear Emergency

Code 2: Nuclear Exercise

Code 3: Nuclear Drill

Code 4: Millstone or NRC Request

PROVIDE applicable Code Phrase for the event.

#### NOTE

If either of the following conditions exist, the radiopager transmission has failed:

- Controlled pager on the console has *not* activated within approximately 2 minutes.
- No responders call in within approximately 2 minutes after release of the IRF radiopager message.
  - IF radiopager transmission has failed using "RapidReach," Refer 4.2.10 To Section 4.8.

End of Section 4.2 –

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#### 4.3 NRC Notification

### **NOTE**

- 1. State of Connecticut posture codes, (e.g., Delta—One, etc.) shall not be used when notifying the NRC of reportable events.
- 2. It is good practice to notify the NRC of the next planned report, e.g., one hour.

SM/CR DSEO or Designee

- 4.3.1 Refer To Attachment 2, "Utility, State, NRC Callback Verification Checklist," Part I and ATTEMPT to notify the NRC Resident using any of the following:
  - NRC Resident's radiopager
  - Affected unit Resident Inspector's office or home telephone number
  - Non-affected unit Resident Inspector's office or home phone number
- 4.3.2 RECORD applicable information for event on Attachment 4 "NRC Event Notification Form."
- 4.3.3 Refer To and COMPLETE Attachment 2, Part II and PERFORM the following:
  - a. NOTIFY NRC Operations Center via ENS of event
  - b. PROVIDE information recorded on Attachment 4 to the NRC.
- 4.3.4 IF ENS is <u>not</u> operative, Go To Section 4.9.
- 4.3.5 LOG NRC communications, as appropriate.
  - End of Section 4.3 -

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#### Callback Verification

Shift Technician in Control Room or EOF

4.4.1 MONITOR callbacks on ENRS screen.

#### NOTE

Attachment 5, "Notification and Callback Guidance," provides guidance for verification of required actions.

- 4.4.2 IF the following have not called in, ATTEMPT callback verification within approximately 15 minutes after event message has been transmitted:
  - State of Connecticut DEP Monitoring and Radiation Control Division
  - State and Local Officials

### NOTE

Callback verification via printed CV report can not be performed from a "client" server if the radiopager message was transmitted via "EasyView Remote." This information can be obtained from Bldg 475 server or EOF phone server only.

- 4.4.3 IF additional instructions are necessary for performing callback verification, Refer To Attachment 6 and PERFORM callback verification.
- 4.4.4 <u>IF</u> additional instructions are *not* necessary for performing callback verification, PERFORM callback verification.
- 4.4.5 IF additional instructions are necessary for printing a Callback Verification (CV) report, Refer To Attachment 6 and PRINT CV report (i.e., individuals in group) to document callback responses.
- 4.4.6 <u>IF</u> additional instructions are *not* necessary for printing a Callback Verification (CV) report, PRINT CV report (i.e., individuals in group) to document callback responses.
- 4.4.7 Refer To CV report or Attachment 3 and DOCUMENT non-responders.

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- 4.4.8 Refer To Attachment 2 and Attachment 3 and PERFORM backup notification call to each required non-responder, as required.
- 4.4.9 <u>IF non-responders can *not* be contacted, Refer To and COMPLETE Attachment 3 as follows:</u>
  - a. REQUEST State Police dispatchers perform the following:
    - NOTIFY non-responding State and Local radiopager holders of event in progress.
    - REQUEST non-responders call into station for the message.
    - NOTIFY Shift Technician of non-responding State and Local radiopager holders that have been contacted and notified.
- 4.4.10 PRINT copy of SERO CV report only and FAX to EOF at 437–2741.
- 4.4.11 WHEN initial and backup notifications have been completed, PRINT final ENRS CV report.

- End of Section 4.4 -

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#### 4.5 Additional Notifications

Shift Technician in Control Room 4.5.1 NOTIFY American Nuclear Insurers (ANI) at 9-561-3433.

- End of Section 4.5 -

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#### 4.6 Subsequent Actions

#### Shift Technician in Control Room or EOF

- 4.6.1 <u>IF</u> any of the following conditions occur, Refer To step 4.2.1 and PERFORM notifications:
  - Update or reclassification notifications are directed
  - Event is terminated <u>AND</u> event was *not* closed out in initial report
- 4.6.2 <u>IF</u> all existing events have been terminated <u>AND</u> callback verifications have been completed, PERFORM the following:
  - a. <u>IF</u> additional instructions are necessary for restoring the general default message, Refer To Attachment 6 and RESTORE ENRS general default message.
  - b. <u>IF</u> additional instructions are *not* necessary for restoring the general default message, RESTORE ENRS general default message.
  - c. PERFORM ENRS log-off.

#### Shift Technician in Control Room

- 4.6.3 <u>IF</u> directed by the ADEOF or on—call Shift Technician to transfer notification responsibilities to the EOF, PERFORM the following:
  - a. COORDINATE formal turnover of notification responsibilities from the control room to the Shift Technician in the EOF.

#### Shift Technician in EOF

- b. REQUEST Shift Technician in control room log-off.
- c. PERFORM ENRS log-on in EOF.
- d. <u>IF EOF ENRS is not operable, CONSULT CR Shift</u> Technician for assistance and Go To step 4.8, as necessary.

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- IF providing shift relief, REQUEST previous Shift Technician provide the following:
  - Event status
  - Summary of communication times, content
  - Commitments for future or pending communications (e.g., NRC follow-up)
- f. Go To step 4.2.1 and PERFORM notifications.

Shift Technician in Control Room Shift Technician in **EOF** 

- 4.6.4 WHEN requested by the Shift Technician in the EOF, PROVIDE assistance, as necessary.
- IF directed by the ADEOF to process classification changes and 4.6.5 updates through the State EOC, PERFORM the following:
  - STOP subsequent ENRS transmissions. a.
  - IF requested, Refer To EPUG 08B, "Millstone Emergency Plan Resource Book," Section "Off-Site Towns/Agencies," and manually FAX notifications to State and Local Officials.

- End of Section 4.6 -

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#### 4.7 System Restoration and Administrative Actions

Shift Technician in Control Room or EOF

- 4.7.1 <u>WHEN</u> event is terminated, REVIEW IRFs and VERIFY appropriate termination message has been issued.
- 4.7.2 ENSURE all CV reports are finalized.
- 4.7.3 OBTAIN original of the following documents for the affected unit control room:
  - Attachment 1, "Nuclear Incident Report Form (IRF)" and printout
  - Attachments 2 and 3, as applicable
  - Attachment 4, "NRC Event Notification Form"
  - ENRS callback verification report printout (CV report)
  - Any other completed attachments
- 4.7.4 SEND copies of the following documents to the Manager Emergency Planning Services:
  - Attachment 1, "Nuclear Incident Report Form (IRF)" and printout
  - Attachments 2 and 3, as applicable
  - Attachment 4, "NRC Event Notification Form"
  - ENRS callback verification report printout (CV report)
  - Any other completed attachments
  - Condition Report (if applicable)
  - Log entries, as applicable
    - End of Section 4.7 -

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#### NOTE

- 1. This Section is performed *only* when ENRS has failed or radiopager transmission was performed via "EasyView Remote."
- A fax cover sheet is not required when distributing the IRF via SNET FAXWORKS.
  - 4.8.2 DISTRIBUTE IRF via SNET FAXWORKS as follows:
    - a. PLACE completed IRF in telecopier feeder tray.
    - b. Using telephone connected to the fax machine, ENTER SNET FAXWORKS telephone number (9-800-229-4329).
    - c. <u>IF ENRS is not operational</u>, Refer To Section 4.8 and EPUG 08B, "Millstone Emergency Plan Resource Book," Section "Off—Site Towns/Agencies," and manually FAX notifications to State and Local Officials.
    - d. <u>WHEN</u> prompted for password, ENTER SNET FAXWORKS password (6552931) followed by asterisk (\*).
    - e. WHEN prompted, ENTER 1 to send a fax.
    - f. WHEN prompted for choice of fax transmission schedule, ENTER 1 for immediate dispatch.
    - g. <u>WHEN</u> prompted for destination or distribution list number, ENTER 002 followed by asterisk (\*).
    - h. <u>WHEN</u> prompted for next destination, ENTER pound key (#) to indicate there are no more destinations.
    - i. <u>WHEN</u> a steady fax tone is heard, PRESS "START/COPY" push button on telecopier.
  - 4.8.3 Refer To Attachment 2 and Attachment 3, and NOTIFY all required call—in Level 2 radiopager holders.

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- 4.8.4 Refer To EPUG 08B, "Millstone Emergency Plan Resource Book," and NOTIFY Information Technology (IT) of ENRS failure.
- 4.8.5 Go To Section 4.3 and PERFORM NRC notification.

- End of Section 4.8 -

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#### 4.9 ENS Failure

### **NOTE**

- 1. This section is performed *only* when dedicated ENS lines have failed.
- 2. In an emergency, with loss of other communications, the state or local police may be contacted by radio and requested to place a call to the NRC.
  - 4.9.1 <u>IF ENS has failed, SELECT one of the following methods, as applicable:</u>
    - Commercial telephone line
    - Trunk line to Berlin exchange
    - Cellular telephone (station management or personal vehicle)
    - Radio (state or local police to place call)
  - 4.9.2 OBTAIN NRC Operations Center number from one of the following:
    - Label on ENS telephone
    - Attachment 2
    - EPUG 08B
    - Other listing or directory assistance (alternate number)
  - 4.9.3 <u>WHEN NRC</u> is contacted, PROVIDE the following information:
    - a. ENS is inoperative
    - b. Information recorded in Attachment 4
    - c. <u>IF</u> event is being terminated via the report, notice of event termination.

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- 4.9.4 Refer To EPUG-08B, "Millstone Emergency Plan Resource Book," and NOTIFY telecommunications personnel (not on-call) of ENS failure.
- 4.9.5 LOG NRC communications, as appropriate.

- End of Section 4.9 -

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#### 5. REVIEW AND SIGNOFF

5.1 The review and signoff for this procedure is located in the attachments.

#### 6. REFERENCES

- 6.1 Developmental Documents
  - 6.1.1 Code of Federal Regulations Title 10 Part 50; Appendix E, "Emergency Planning and Preparedness for Production and Utilization Facilities"
  - 6.1.2 Code of Federal Regulations Title 10 Part 50.72; "Immediate Notification Requirements for Operating Nuclear Power Reactors"
  - 6.1.3 "Defueled Safety Analysis Report Unit 1"
  - 6.1.4 "Final Safety Analysis Report Unit 2," Appendix 12A
  - 6.1.5 "Final Safety Analysis Report Unit 3," Section 13.3
  - 6.1.6 "Millstone Nuclear Power Station Emergency Plan"
  - 6.1.7 NUREG-0654, "Criteria for Preparation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants"
  - 6.1.8 NUREG-0737, "Clarification of TMI Action Plan Requirements," Supplement 1, "Requirements for Emergency Response Capability"
- 6.2 Supporting Documents
  - 6.2.1 EPUG-08B, "Millstone Emergency Plan Resource Book"
  - 6.2.2 EPIP 4400 "Event Assessment, Classification, and Reportability"

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#### 7. SUMMARY OF CHANGES

#### **Summary of Changes – Change 2**

- 7.1 Added references to EPUG 08B, "Millstone Emergency Plan Resource Book," in steps 4.1.3, 4.6.5, and 4.8.2 to manually fax notifications if the ENRS is not operational or if requested when classification changes and updates are processed through the State EOC.
- 7.2 Updated telephone numbers in Attachment 3.
- 7.3 Moved FAXWORKS notification telephone numbers to EPUG 08B and deleted Attachment 5, "Alternate FAXWORKS Notifications Telephone Numbers."
- 7.4 Added steps to Attachment 7, "Switching Telephone Lines," to restore the SERO and State/Local lines to the primary server.
- 7.5 Performed minor editorial corrections.

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## Attachment 1 Nuclear Incident Report Form (IRF)

(Sheet 1 of 1)

_	Ple	ase Check Appropriate Boxes							
1	IRF#	ŧ							
2		port concerns an incident at:							
	☐ Millstone Site       ☐ Millstone Unit 1       ☐ Millstone Unit 2       ☐ Millstone Unit 3         This is:       ☐ A Drill−Report       ☐ A Utility Drill−Report       This is:								
3		·	rt	•		☐ An Update			
4	NOT a Drill								
6	Date Athrs.  The event involves:  No release								
7	□ cu	rrent Site Wind: Athours (mil	itary tim	ne) wind at the site is from (In degrees)		at MPH			
8	Foreca No	eteorological data is unavailable at this time.  st Site Wind:  of applicable (Type NA)  e wind is expected to shift athours	ı (milit		into the				
9		Stable 🗆 Degrading		☐ Improving ☐ Ur	nchanged since last rep	oort			
10`	Access	s to the site: Has been restricted		☐ Has not been restricted	3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
11		lowing offsite services have been requested:							
		Police	·	☐ Ambulance ☐ No	one	r			
12		Will be given		☐ Will not be given					
13	Additional Information:								
14	Name:	(Person filling out report)							
15	Author	ization Signature (Shift Manager or DSEO) for release of n	nessage	e: Dat	le:	Time:			
16		being reported on: /Time:							
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## Utility, State, NRC Callback Verification Checklist (All Events)

(Sheet 1 of 1)

<u>Par</u>	<u>t I</u>						
1.		to notify the NRC Resident Inspectore:notified.	or(s).				
2.	Operations Center	ct the NRC Resident Inspector(s), Nr. e:notified.	NOTIFY the NRC				
<u>Par</u>	<u>t II</u>						
1.	NOTIFY the NRO methods:	C Operations Center using one of th	e following				
	ENS	NRC Commercial Number 301-816-5100 301-951-0550 (back-up)	Fax Number 301-816-5151				
	Date:Time	e:notified.					
2.	PERFORM callba	ack verification within about 30 minu	utes.				
3.	ATTACH this form to the Nuclear Incident Report Form prior to submitting to the Station Emergency Preparedness Coordinator.						
4.	LOG NRC comm	unications, as appropriate.					
		Date:	IRF No.				

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## State and Local Community Callback Verification Checklist

(Sheet 1 of 1)

#### **INSTRUCTIONS:**

Officer Contacted: \_\_\_\_

### **NOTE**

\_\_\_\_\_Date/Time: \_\_\_\_\_IRF No:\_

Radiopager

Only one attempt is required for a UE backup notification.

- 1. <u>IF</u> event is UE or higher, ATTEMPT one backup notification of non-responders.
- 2. <u>IF</u> event is Alert or higher and non-responders cannot be reached, PERFORM the following:
  - a. CONTACT State Police Barracks Dispatcher (Troop E, 848–1201).
  - b. REQUEST immediate assistance in notifying non-responders.

Telephone Numbers

c. REQUEST police confirm response.

State/Local Communities	Primary	Backup	(NUWAPS)/Pin Number	Numbers*	Called	
East Lyme ECC	739-3419	739-3410	9861	888-826-6606		
Fishers Island CEO	Southhold Town P 516-765-2600	olice:	9947	888-826-6606		
Groton City PD	445-2451		9862	888-826-6606		
Groton Town Emergency Dispatch	445-2497		9863	888-826-6606		
Ledyard Dispatch Center	464 – 7271	464-1138	9864	888-826-6606		
Lyme Emergency Dispatcher (V. Shore)	399-7921		9960	888-826-6606		
Montville Dispatch Center	848-9292	848-9293	9865	888-826-6606		
New London Dispatch Center	442-4444		9866	888-826-6606		
Old Lyme Emergency Dispatch (V.Shore)	399-7921		9973	888-826-6606		
Plum Island, N.Y PIADC	516-323-2500 516-323-2501		9970	888-826-6606		
Waterford Dispatch	Hotline	·. ·	9867	888-826-6606		
State DEP (Dispatch)	424-3333	424-3338	9869	860-444-7469		

566-2074

NOTE: 6379 IS THE GROUP RADIOPAGER NUMBER for State/Local pagers.

566-3180

516-852-4815

\* Backup callback number 860-444-1387 (If toll free number fails, this number may be used as a backup)

(911 Center) 516-924-5252

1 ②

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State OEM

Suffolk County

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888-826-6606

888-826-6606

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ENRS Call Back Time- Comments

## Attachment 4 NRC Event Notification Form

(Sheet 1 of 2)

NRC EVENT 1	NUMBER: _		NRC CONTACT (NAME)					
NOTIFICATION TIME	FACILITY N	JAME	UNIT	CALLER'S NAME	TELEPHONE NUM	IBER		
EVENT TIME (E	ST OR EDT)	EVENT DATE or IRF#		OWER (%) and MODE BE- DRE	POWER (%) and MODE AFTER			

EVENT CLASSIFICATION	1—Hr Non—Emergency 10 CFR 50.72 (b) (1)	4-Hr Non-Emergency 10 CFR 50.72 (b)(2)			
GENERAL EMERGENCY	(i)(A) TS Required S/D	(i) Degrade While S/D			
SITE AREA EMERGENCY	(i)(B) TS Deviation	(ii) RPS Actuation (SCRAM)			
ALERT	(ii) Degraded Condition	(ii) ESF Actuation			
UNUSUAL EVENT	(ii)(A) Unanalyzed Condition	(iii)(A) Safe S/D Capability			
50.72 NON-EMERGENCY	(ii)(B) Outside Design Basis	(iii)(B) RHR Capability			
PHYSICAL SECURITY (73.71)	(ii)(C) Not Covered by OPs/EOPs	(iii)(C) Control of Rad Release			
TRANSPORTATION	(iii) Earthquake	(iii)(D) Accident Mitigation			
MATERIAL/EXPOSURE	(iii) Estation	(iv)(A) Air Release > 2 x App. B			
FITNESS FOR DUTY	(iii) Hurricane	(iv)(B) Liquid Release > 2 x App. B			
OTHER	(iii) Ice/Hail	(v) Offsite Medical			
	(iii) Lightning	(vi) Offsite Notification			
	(iii) Tornado				
	(iii) Other Natural Phenomenon				
	(iv) ECCS Discharge to RCS				
	(v) Lost ENS				
	(v) Lost Other Assessment/Comms				
	(v) Emergency Siren INOP				
AN MASSAGE SHIP TO LETTERS	(vi) Fire				
	(vi) Toxic Gas				
	(vi) Rad Release				
	(vi) Other Hampering Safe Op.				

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## Attachment 4 NRC Event Notification Form

(Sheet 2 of 2)

DES	CRIPTION: (Fill	in as	available)														
1.	SYSTEM(S) A	FFE	CTED:														
2.	ACTUATION:	S & 7	HEIR INI	OITAIT	V SIC	GNA	LS:										
3.	CAUSES (IF I	KNO	WN):														
4.	EFFECT OF E	VEN	T ON PLA	NT:	•												
5.	ACTIONS TA	KEN	OR PLAN	INED:													
6.	ADDITIONAL	LINE	ORMATIC	ON:													
NOTIFICATIONS YES NO W				WILL BE			NG UNUSUAL OR NOT TOOD?			YES (EXPLAIN ABOVE)		Ξ)	NO				
NRC RESIDENT					DID AI AS RE			JNCTION	YI	ES			NO (EXPLA	AIN ABOVE)			
STA	TE						. <u></u>	MODE	OF OP	ERATIO	V UNTIL C	ORRI	ECTED:				
LO	CAL					П		ESTIM	ATED	RESTART	DATE:						•
ОТІ	IER GOV AGEN	CIES				$\dashv$							·				
ME	DIA/PRESS RELI	EASE	:			$\dashv$		1				T					
RA	DIOLOGICA	L RI	ELEASE	S: CH	ECI	K O	R FILL I	N APP	LICA	BLE ITI	EMS						
	LIQUID RELEASE	(0.2     0		UNPLAN RELEAS			PLANNED RELEASE			ONGOING			TERMINATED				
	MONITORED		UNMON	IITOREI			OFFSITE RELEAS		T. S. EXCEEDED			RM ALARMS			AREAS EVACUATED		
	PERSONNEL E CONTAMINAT		SED OR				OFFSITE RECOM!			ACTIONS	5	Sta	ite release	path in	descri	ption	
		-					Relea (Ci/se	se Rate	%T.S	LIMIT	HOO GU	DE	Total Ac	tivity	% T.S	s. LIMIT	HOO GUIDE
Not	ole Gas										0.1 Ci/sec			i			1000 Ci
Iod	ne										10 μCi/sec	:					0.01Ci
Par	iculate									•	l μCi/sec						1 mCi
Liq	uid (excluding trit	ium &	k dissolved	l noble g	ases)	,			1		10 μCi/mi	n		i			0.1 Ci
Liq	uid (tritium)								†		0.2 Ci/mii	1	· · · · · · · · · · · · · · · · · · ·				5 Ci
Tot	al Activity								<del> </del>							-	
				PLAN'	ГЅТ	ACK		CONDE	ENSER	/AIR EJI	ECTOR	MA	IN STEAL	M LINI	Е	SG BLC	WDOWN
RA	D MONITOR RE	ADIN	IGS:														
	ARM SETPOINT														$\dashv$		
	S. LIMIT (if app		e)	<b> </b>											-		
	S OR SG TUBE L	_		K OR FII	LL II	V AP	PLICABL	E ITEMS	:								
<u> </u>																	
LOCATION OF THE LEAK (e.g., SG#, valve, pipe, etc):  LEAK RATE:  UNITS gpm/gpd  T. S. LIMITS:																	
<u> </u>	AK START DATE	<u></u>		1	- 61		TIME:					'& U	NITS: PR	IMARY	Y	SECON	DARY –
LEAK START DATE: TIME: COOLANT ACTIVITY & UNITS: PRIMARY - SECONDARY -  LIST OF SAFETY RELATED EQUIPMENT NOT OPERATIONAL:																	
SM/DSEO Signature : Time:																	
	Level	of	Use											EF	PIP	4404	

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## **Attachment 5 Notification and Callback Guidance**

(Sheet 1 of 1)

	CLASSIFICATION							
ACTION (X – Required)	UE (Delta – 1,2)	ALERT (Charlie 1)	SAE (Charlie 2)	GE (Bravo) (Alpha)				
Nuclear IRF:								
•Enter current meteorological data	X	X	X	X				
•Enter "Additional Information" in first message	(a)							
•Enter "Additional Information" in update	X	X	X	X				
•Issue termination in first message	X(a)							
•Issue termination in update message	X	X	X	X				
CALLBACK/BACKUP NOTIFICATIONS								
•Radiopager notifications (Att.3)	X	X	X	X				
•REQUEST State Police call non-responding towns (Att.3)		X	X	X				
OTHER:  •ENS notification to NRC (b)  •NRC Resident notification	X X	X X	X X	X X				

#### NOTES:

- An Unusual Event (Delta-One or Delta-Two) may be terminated in the a. initial report if additional information has been reported.
- Due to notification to State of CT. b.

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## Preparing and Transmitting an Incident Report Form (IRF)

(Sheet 1 of 5)

## 1. Logging on to RapidReach

- 1.1 OPEN "RapidReach Primary" folder.
- 1.2 DOUBLE CLICK on "RapidReach" icon.
- 1.3 At "RapidReach login" screen, SELECT "Shift Tech" as user and SELECT "OK."
- 1.4 At "Password" screen, ENTER password and SELECT "OK."
- 1.5 <u>IF</u> "RapidReach Primary" is *not* operable, OPEN "RapidReach Secondary" folder and Go To step 1.2.
- 1.6 isionWHEN "OverView" screen appears, MINIMIZE screen.

#### 2. Logging on to EasyView

- 2.1 DOUBLE CLICK on "EasyView" screen.
- 2.2 At "EasyView" screen, SELECT "Shift Tech" as user and SELECT "OK."
- 2.3 At "Password" screen, ENTER password and SELECT "OK."
- 2.4 WHEN "EasyView" screen appears, MINIMIZE screen.

## 3. Transmitting a Message using EasyView Remote Capability

- 3.1 SELECT phone link icon from "RapidReach Primary" or "RapidReach Secondary" folder.
- 3.2 OPEN "EasyView Remote" icon.
- 3.3 SELECT "Shift Tech" as user and SELECT "OK."
- 3.4 At "Password" screen, ENTER password and SELECT "OK."
- 3.5 On "EasyView" screen, SELECT appropriate scenario from menu.
- 3.6 SELECT "lightning bolt" icon.
- 3.7 <u>WHEN</u> "Start of Scenario" screen appears, SELECT "Set Common Message."

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## Preparing and Transmitting an Incident Report Form (IRF)

(Sheet 2 of 5)

- 3.8 At "Root" tree, SELECT appropriate message (i.e., "Emergency Call-outs," etc.)
- 3.9 SELECT "OK."
- 3.10 WHEN "Start of Scenario" screen appears, SELECT "Start."
- 3.11 VERIFY page sent by monitoring "EasyView" screen.

#### 4. Entering IRF Data into ENRS

- 4.1 DOUBLE CLICK on "Form" icon.
- 4.2 ENTER event information into IRF template.
- 4.3 SELECT appropriate printer name and SELECT "OK."
- 4.4 PRINT IRF and VERIFY information is correct.
- 4.5 <u>IF</u> information on IRF printout is *not* correct, EDIT template and PRINT IRF.
- 4.6 SAVE IRF.

#### NOTE

Saving the IRF form to "Print-to-Image" attaches the fax to the radiopager message.

- 4.7 PERFORM the following to save IRF image for fax and radiopaging purposes:
  - a. SELECT "File" and SELECT "Print."
  - b. SELECT "Print-2-Image," and SELECT "OK."
  - c. SELECT appropriate setup from "Select configuration box."
  - d. SELECT "OK."
  - e. CLICK on "Root" tree folder in "Select message to fax," screen.
  - f. SELECT appropriate information from Root tree. (e.g., Emergency Call-outs, etc.)
  - g. WHEN all selections are complete, SELECT "OK."
- 4.8 MINIMIZE IRF form, as necessary.

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## Preparing and Transmitting an Incident Report Form (IRF)

(Sheet 3 of 5)

### 5. Recording IRF Data into ENRS

- 5.1 MAXIMIZE "RapidReach" screen and SELECT "microphone" icon (Show Message Window).
- 5.2 DOUBLE CLICK on "Root" tree.

### **NOTE**

"Informational Message" is selected when recording IRF data.

- 5.3 SELECT "Informational Message."
- 5.4 Under "Audio Message," SELECT "microphone" icon.
- 5.5 <u>WHEN</u> "Record" screen appears, SELECT "Rec" button.
- 5.6 After recording entire IRF, SELECT "Stop."
- 5.7 SELECT "Play" and VERIFY recorded information is all of the following:
  - correct
  - clear
  - audible
- 5.8 IF step 5.7 is not true, Go To step 5.5.
- 5.9 SELECT "OK."
- 5.10 OBTAIN SM or EOF DSEO signature on written IRF.
- 5.11 MINIMIZE "RapidReach" screen.

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## Preparing and Transmitting an Incident Report Form (IRF)

(Sheet 4 of 5)

## 6. Transmitting IRF Message

- 6.1 SELECT "EasyView" screen and SELECT appropriate scenario from menu.
- 6.2 SELECT "lightning bolt" icon.
- 6.3 WHEN "Start of Scenario" appears, SELECT "Set Common Message."
- 6.4 At "Root" tree, SELECT appropriate message (i.e., "Emergency Call—outs," etc.).
- 6.5 SELECT "OK."
- 6.6 WHEN "Start of Scenario" screen appears, SELECT "Start."
- 7. Callback Verification (CV)

#### NOTE

"Overview" screen will display callout status.

- 7.1 To verify radiopage sent, MONITOR "Easyview" screen and VERIFY controlled console radiopager activates.
- 7.2 SELECT "RapidReach" screen and MONITOR callbacks on "Overview" screen.
  - 7.2.1 SELECT most recent scenario number from call—out grid box (the top box).
  - 7.2.2 MONITOR "Individuals in group" box for status and response.
- 7.3 MONITOR screen as positions call back, acknowledging page.
- 7.4 To reset printer, SELECT "File" and SELECT "Printer Setup."
- 7.5 IF necessary, RESET printer selected.
- 7.6 On "Overview" screen, PRINT "Groups—in—callout" callback verification report.
- 7.7 FAX SERO results to MOR.

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## Preparing and Transmitting an Incident Report Form (IRF)

(Sheet 5 of 5)

## 8. Restoration of General Default Message

- 8.1 At "RapidReach" screen, SELECT "Show Message Window" button.
- 8.2 DOUBLE CLICK on "Root" tree.
- 8.3 SELECT "Informational Message."
- 8.4 Under "Audio Message," SELECT "microphone" icon.
- 8.5 WHEN "Record" screen appears, SELECT "Rec" button.
- 8.6 RECORD the following:
  - "There is no information presently available for Millstone Station."
- 8.7 <u>WHEN</u> message has been recorded, SELECT "Stop."
- 8.8 SELECT "Play" and VERIFY recorded information is all of the following:
  - correct
  - clear
  - audible
- 8.9 <u>IF</u> step 8.8 is *not* true, Go To step 8.5.
- 8.10 SELECT "OK."
- 8.11 From "Root" tree, SELECT event message used (Emergency Call-outs," etc.).
- 8.12 SELECT red subtraction button in fax box on lower right of screen.
- 8.13 SELECT "Yes" to delete and OBSERVE "Same as alpha pager" in fax message box.
- 8.14 SELECT "File" and SELECT "Exit."
- 8.15 CLOSE the following, as necessary:
  - RapidReach window
  - EasyView window
  - IRF form

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## Attachment 7 Switching Telephone Lines

(Sheet 1 of 2)

#### NOTE

If the ENRS primary phone server is down, a communication failure has occurred. Telephone lines will need to be switched to the secondary phone server.

- 1. <u>IF</u> primary system is down, PERFORM the following:
  - 1.1 LIFT the dedicated ENRS handset.
  - 1.2 PRESS position "g" (blue button) labelled "Press for SERO Transfer."
  - 1.3 DIAL "2724."
  - 1.4 WAIT for confirmation tone (3 beeps).
- 2. <u>IF</u> confirmation tone is *not* heard, Go To step 1.

### **NOTE**

The light will stay on to indicate the successful transfer of telephone lines.

- 3. REPLACE handset and OBSERVE light on position "g" (blue button) illuminates, indicating transfer of SERO telephone lines.
- 4. LIFT the dedicated ENRS handset again.
- 5. PRESS position "i" (red button) labelled "Press for Transfer of State/Local to Back up."
- 6. OBSERVE the following:
  - 6.1 Light on position "i" (red button) will illuminate for a few seconds and then turn off.
  - 6.2 Light on position "h" (yellow button) labelled "Light "ON" State/Local on Back up" will illuminate and stay on, indicating transfer of State/Local lines.
- 7. REPLACE handset.
- 8. <u>IF</u> either <u>OR</u> both lights fail to illuminate, Go To step 5.

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## Attachment 7 Switching Telephone Lines

(Sheet 2 of 2)

#### NOTE

If the ENRS phone server is on the secondary system, green lights will be illuminated on the telephone.

- 9. RESTORE phone server from secondary to primary, as follows:
  - 9.1 PRESS position"g" (blue button) labelled "Press for SERO Transfer."
  - 9.2 OBSERVE light on position "g" (blue button) is *not* lit, indicating transfer of SERO lines.
- 10. RESTORE State/Local line to primary server, as follows:
  - 10.1 LIFT the dedicated ENRS handset.
  - 10.2 PRESS position "j" (green button) labelled "Press to Restore State/Local to Primary," and OBSERVE the following:
    - 10.2.1 Light on position "j" (green button) labelled "Press to Restore State/Local to Primary," is lit.

#### NOTE

Lights on position "h" and position "j" will go out after illumination.

- 10.2.2 Light on position "h" (yellow button) labelled "Light "ON" State/Local on Back up," is *not* lit.
- 10.2.3 Light on position "j" (green button) labelled "Press to Restore State/Local to Primary," is *not* lit.

Level of Use **G**eneral

STOP THINK

ACT

**REVIEW** 

EPIP 4404 Rev. 5 Chg2 36 of 36 2

Docket Nos. 50-245 50-336 50-423 B17986

### Attachment 4

Millstone Nuclear Power Station, Unit Nos. 1, 2, and 3

Corporate Procedure IRG01, Revision 6
<u>Information Technology (IT) Procedure for ERDS</u>

MILLSTONE NUCLEAR POWER STATION





THINK

**A**ct

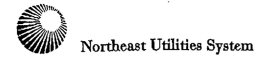


# Information Technology (IT) Procedure for ERDS

CPROC IRG01 Rev. 6

Approval Date:	1-5-ØØ

Effective Date: 1-12-80



### CPROC IRG 01 (MP)

### INFORMATION TECHNOLOGY GROUP

### **DATA CENTER OPERATIONS**

### **NUCLEAR EVENT USER'S GUIDE**

APPROVE	
Director - I	Computer Operations, Allen L Pollock
DEVICION	6
REVISION_	0
DATE	01/12/2000

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### INTRODUCTION

The Emergency Response Data System (ERDS) is a direct, near real time electronic data link between the Wethersfield data center, Millstone Station, and the Nuclear Regulatory Commission (NRC) which provides automated transmission of selected data to the NRC. Only four separate links exist for various utilities to establish a connection with the NRC at one time. In the process of activating ERDS, a connection to the NRC is not possible if the four links are already established with other utilities. In this case, when one of the units drops out, it will be possible to re-establish a link. This may take several hours to several days.

### 1. Nuclear Event Information

### 1.1 PURPOSE

To describe an action plan and provide a sequence of events that Computer Operators/Network Control Technicians manning the Data Center Operations Computer Room from Wethersfield CT will undertake in the event of a Nuclear Emergency, Nuclear Exercise, or Nuclear Drill condition at Millstone Station, or when requested by the NRC for other events such as severe weather conditions.

### 1.2 RESPONSIBILITY

It is the responsibility of the Data Center Operations Shift Supervisor of the affected shift to ensure the successful implementation of this procedure.

### 1.3 GENERAL

In the case of a Nuclear Event (whether it be an Emergency, Exercise, or Drill), a representative from one of the positions specified on the Nuclear Event Authorization List will call the Data Center Operations Computer Room and inform the Computer Operator(s)/Network Control Technician(s) on duty that a Nuclear Event condition exists by using a Code Phrase. Code Phrases are:

**Code 1 Nuclear Emergency** 

Code 2 Nuclear Exercise

Code 3 Nuclear Drill

Code 4 Millstone or NRC Request of ERDS Connection

#### 1.4 TYPES OF NUCLEAR EVENTS

There are four (4) types of Nuclear Events. They are:

**Code 1 Nuclear Emergency** 

Code 2 Nuclear Exercise

Code 3 Nuclear Drill

**Code 4 Millstone or NRC Request of ERDS Connection** 

#### NUCLEAR EMERGENCY

This is the highest level significant event and will require all of IT's resources. It is designated as a *CODE 1 NUCLEAR EMERGENCY*, and will be conveyed as such to the Computer Operator/Network Control Technician by an authorized Millstone Station representative. (Refer to EPUG 08B, Millstone Resource Book, to verify name and position, as necessary.)

### NUCLEAR EXERCISE

This is the second level significant event and will require more of IT's resources than a Drill but less than the Nuclear Emergency. It is designated as a *CODE 2 NUCLEAR EXERCISE*, and will be conveyed as such to the Computer Operator/Network Control Technician by an authorized Millstone Station representative.

#### NUCLEAR DRILL

This is the lowest level significant event and will require the least amount of IT's resources. It is designated as a *CODE 3 NUCLEAR DRILL* and will be conveyed as such to the Computer Operator/Network Control Technician by the authorized Millstone Station representative.

### Millstone or NRC Request of ERDS Connection

This is an event which is requested by a Millstone representative or the NRC due to severe weather conditions. To initiate the ERDS link to the NRC, the following script should be followed:

The Code phrase for this situation is "CODE 4 MILLSTONE OR NRC REQUEST OF ERDS CONNECTION."

Upon hearing this code phrase, the ERDS activation procedures which are located in the Computer Operations Tape pool area should be followed as documented in the ERDS manual in Wethersfield.

### **Nuclear Event Organizational Listing**

### Millstone Station Emergency Response Organization

An authorized Millstone Nuclear representative shall call into Operations (red Nuclear operations phone located in the Computer Operations department) and identify himself/herself as a member one of the departments mentioned below.

The following are specific Millstone Departments authorized to call Wethersfield in a Nuclear Emergency, Exercise, Drill, or an ERDS activation to the NRC. Refer to EPUG 08B for specific names of individuals who belong to these departments:

Director of Station Emergency Operations
Assistant Director Emergency Operations Facility
Assistant Director Technical Support
Shift Manager or Manager of Control Room Operations (MP1, MP2, or MP3)
Manager of Communications
Shift Technician
Technical Information Coordinator

### **Code 1 Nuclear Emergency**

The Data Center Operations Computer Room will be notified by an authorized Millstone Station representative specified in EPUG 08B that a *CODE 1 NUCLEAR EMERGENCY* condition exists.

The following steps shall be performed:

- 1. Request the phone number that the authorized representative is calling from.
- 2. Verify that the caller's department is on the Nuclear Event Authorization List and validate in **EPUG 08B**, as necessary.
- 3. Reset online performance of CICSNPRX region to 69 by entering the following command on SYSA:

### E CICSNPRX, PERFORM=69

- 4. First notify the NRC prior to establishing an ERDS connection to them. NRC phone numbers are on page 2 of the ERDS procedure located next to the ERDS Send System in the Computer Operations tape pool area. Than initiate the ERDS link of the affected nuclear unit(s) to the NRC from the Emergency Send System (ESS) workstations located in the Computer Operations Tape Pool area.
- 5. Attempt to activate the data line to the Connecticut State Armory in Hartford by placing its modem in Dial Backup mode. (See section on 2640 Modem Dial Backup Procedures.)

### Connecticut State Armory (Hartford) Data Line - ARMORY

6. Logon to TSO2

At the READY prompt, type in ISPF 6

At the ===> prompt, type in **SETEMERG EMERGEN** 

This will implement a broadcast message on both TSO1 and TSO2 that will inform all users that a Nuclear Emergency condition exists.

- 7. The Computer Operator/Network Control Technician will have the Data Center Operations Shift Supervisor take over the decision making process as soon as possible after receiving the authorized notification of a **CODE 1 NUCLEAR EMERGENCY**.
- 8. The Data Center Operations Shift Supervisor shall arrange for any additional specialized personnel or replacement personnel in the event that the Emergency continues for an extended period of time.

9. The following personnel should be notified when a CODE 1 NUCLEAR EMERGENCY is in progress:

**Director-IT Infrastructure** Ed Peczynski x5026 Pager 9-588-9643 Home 9-238-1775 **Manager-Data Center Operations** Paul D Mason x4364 Pager 860-260-2039 Data Center Operations Shift Supervisor Steve Mason x4408 Pager 8-1-800-542-5154 ID# 1123872

All other Computer Operators/Network Control Technicians on the shift

**NOTE**: It will be the responsibility of the Integrated Control Center Shift Supervisor of the affected shift to notify all other shift supervisors.

- 10. In the event that the computer system is not available due to hardware or software maintenance, the maintenance will be terminated as quickly as possible and the computer system will be returned to service.
- 11. The CODE 1 NUCLEAR EMERGENCY will be considered complete when a telephone call is received from one of the authorized Millstone Station Emergency Response Organizational departments. At that time, all personnel previously informed of the event should be notified that the event is over. The Computer Operations Center will call the Millstone Station Emergency response personnel back and inform them when the ERDS link was terminated from the NRC.
- 12. Logon to TSO2

At the READY prompt, type in ISPF 6

At the ===> prompt, type in **SETEMERG UNSET** 

This will remove the previously implemented broadcast message.

13. Reset online performance of CICSNPRX region back to its original level by entering the following command on SYSA:

E CICSNPRX, PERFORM=28

### **Code 2 Nuclear Exercise**

The Data Center Operations Computer Room will be notified by an authorized Millstone Station representative specified in EPUG 08B that a *CODE 2 NUCLEAR EXERCISE* condition exists.

The following steps shall be performed:

- 1. Request the phone number that the authorized representative is calling from.
- 2. Verify the caller's department is on the Nuclear Event Authorization List and validate in EPUG 08B, as necessary.
- Werify the Simulator Building OFIS data line is active and recording data.

Simulator OFIS Data Line-MPSIMUL. D NET,ID=MPSIMUL -> from Netv1

4. Logon to TSO2

At the READY prompt, type in ISPF 6

At the ===> prompt, type in **SETEXER OFISEXER** 

This will implement a broadcast message on both TSO1 and TSO2 that will inform all users that a Nuclear Exercise is taking place.

5. If users experience slow response within the CICSPRD3 region, reset the online performance of CICSPRD3 to 69 by entering the following command on SYSA:

- 6. Verify the MPSIMUL circuit is recording successfully. Log into CICSPRD3, clear the screen, type OFIS. To navigate between the Nuclear plants, depress pf1 for MP1 through pf3 for MP3. Verify the upper left portion of the screen's current date is the same as the upper right portion of the screen's data date and the current time and data time are no more then a few minutes apart.
- 7. A Millstone representative will request a Computer Operations Network Control Technician to simulate initiating the ERDS link of the affected nuclear unit(s) to the NRC from the Emergency Send System (ESS) workstation(s) located in the Tape Pool area.
- 8. The Computer Operator/Network Control Technician will have the Data Center Operations Shift Supervisor take over the decision making process as soon as possible after receiving the authorized notification of a **CODE 2 NUCLEAR EXERCISE**.
- 9. The Data Center Operations Shift Supervisor shall arrange for any additional specialized personnel or replacement personnel in the event that the Drill continues for an extended period of time.

The following personnel should be notified when a CODE 2 NUCLEAR EXERCISE is in 10. progress:

**Manager-Data Center Operations** 

Paul D Mason x4364

Pager 860-260-2039

Data Center Operations Shift Supervisor Steve Mason x4408

Pager 8-1-800-542-5154

ID# 1123872

All other Computer Operators/Network Control Technicians on the shift

NOTE: It will be the responsibility of the Data Center Operations Shift Supervisor of the affected shift to notify all other shift supervisors.

- 11. In the event that the computer system is not available due to hardware or software maintenance, the maintenance will be terminated as guickly as possible and the computer system will be returned to service.
- 12. The CODE 2 NUCLEAR EXERCISE will be considered complete when a telephone call is received from one of the authorized Millstone Station Emergency Response Organization departments indicating that the CODE 2 NUCLEAR EXERCISE is complete. At that time, all personnel informed of the event should be notified that the event is over.
- 13. Logon to TSO2

At the READY prompt, type in ISPF 6

At the ===> prompt, type in **SETEXER UNSET** 

This will remove the previously implemented broadcast message.

14. If online performance of CICSPRD3 region was changed to 69 due to slow response, reset CICSPRD3 performance back to its original level by entering the following command on SYSA:

### **Code 3 Nuclear Drill**

The Data Center Operations Computer Room will be notified by an authorized Millstone Station representative specified in EPUG 08B that a *CODE 3 NUCLEAR DRILL* condition exists.

The following steps shall be performed:

- 1. Request the phone number that the authorized representative is calling from.
- 2. Verify the caller's department is on the Nuclear Event Authorization List and validate in EPUG 08B, as necessary.
- 3. Verify the Simulator Building OFIS data line is active and recording data.

Simulator OFIS Data Line-MPSIMUL. D NET,ID=MPSIMUL -> from Netv1

- 4. Logon to TSO2
- 5. At the *READY* prompt, type in **ISPF 6**

At the ===> prompt, type in SETDRILL OFISDRIL

This will implement a broadcast message on both TSO1 and TSO2 that will inform all users that a Nuclear Drill is taking place.

5. If users experience slow response within the CICSPRD3 region, reset the online performance of CICSPRD3 to 69 by entering the following command on SYSA:

- 6. Verify the MPSIMUL circuit is recording successfully. Log into CICSPRD3, clear the screen, type OFIS. To navigate between the Nuclear plants, depress pf1 for MP1 through pf3 for MP3. Verify the upper left portion of the screen's current date is the same as the upper right portion of the screen's data date and the current time and data time are no more then a few minutes apart.
- 7. A Millstone representative will request a Computer Operations Network Control Technician to simulate initiating the ERDS link of the affected nuclear unit(s) to the NRC from the Emergency Send System (ESS) workstation(s) located in the Tape Pool area.
- 8. The Computer Operator/Network Control Technician will have the Data Center Operations Shift Supervisor take over the decision making process as soon as possible after receiving the authorized notification of a *CODE 3 NUCLEAR DRILL*.
- 9 The Data Center Operations Shift Supervisor shall arrange for any additional specialized personnel or replacement personnel in the event that the Drill continues for an extended period of time.

The following personnel should be notified when a CODE 3 NUCLEAR DRILL is in 10. progress:

Manager-Data Center Operations

Paul D Mason x4364

Pager 860-260-2039

Data Center Operations Shift Supervisor Steve Mason x4408

Pager

8-1-800-542-5154

ID# 1123872

All other Computer Operators/Network Control Technicians on the shift

NOTE: It will be the responsibility of the Data Center Operations Shift Supervisor of the affected shift to notify all other shift supervisors.

- 11. In the event that the computer system is not available due to hardware or software maintenance, the maintenance will be terminated as quickly as possible and the computer system will be returned to service.
- 12. The CODE 3 NUCLEAR DRILL will be considered complete when a telephone call is received from one of the authorized Millstone Station Emergency Response Organization departments indicating that the CODE 3 NUCLEAR DRILL is complete. At that time, all personnel informed of the event should be notified that the event is over.
- 13. Logon to TSO2

At the READY prompt, type in ISPF 6

At the ===> prompt, type in **SETDRILL UNSET** 

This will remove the previously implemented broadcast message.

14. If online performance of CICSPRD3 region was changed to 69 due to slow response, reset CICSPRD3 performance back to its original level by entering the following command on SYSA:

# Code 4 Millstone or NRC Request of ERDS Connection

"Code 4 Millstone or NRC Request of ERDS Connection." Upon hearing this code phrase, a Computer Operations Network Control Technician shall initiate the ERDS link of the affected nuclear unit(s) to the NRC from the Emergency Send System (ESS) workstations located in the Computer Operations Tape Pool area.

The ERDS data link procedures which are located in the Computer Operations Tape pool area next to the ERDS ESS workstations should be followed as documented in the ERDS manual in Wethersfield.

### **Priority and IRGEST Logon IDs**

### I. Priority Logon IDs

The following two logon prefixes are priority logons:

#### MP840ZA and MP840ZB

Any seven (7) character logon ID beginning with these six (6) characters is a priority logon ID.

Example:

MP840ZA or MP840ZB

### II. IRGEST Logon IDs

The IRG Emergency Support Team (IRGEST) has also been assigned two (2) logon IDS for nuclear event purposes.

The logon IDs are BE007ZA and BE007ZB.

### 2640 Modem Dial Backup Procedures

#### I. Dial Backup Initialization

- Press the CONFIG button until EDDR appears in the display panel.
   If EDDR appears in the display panel, go to Step 6.
   If ENTER PSW appears in the display panel, go to Step 2.
- 2. If ENTER PSW appears in the display panel, press the Right Arrow button until the first digit of the password starts flashing.
- 3. Press the ADV# button to change the number. The default modem password is **5215**.

Use the Right Arrow button to change the number position.

- 4. When the entire password has been put in, press the ENTER button. If the password procedure is successful, *WELCOME* will appear on the display panel.
- 5. Press the CONFIG button until EDDR appears on the display panel.
- 6. Press the Down Arrow button until INIT appears in the display panel.
- 7. Press the ENTER button.
  The modem should begin to dial out.

  TX ESTAB will appear in the display panel if the Transmit connection is successful.

  RX ESTAB will appear in the display panel if the Receive connection is successful.
- After a few seconds, the yellow FLBK light will come on. This light denotes a successful dial backup connection.
   The red DCD light should also come on. If it does not, scope the VTAM ID on NETV1. I.E... -> V NET, ACT, ID=ARMORY, ALL

#### II. Dial Backup Termination

This procedure must be followed first if the yellow FLBK (Fallback) light is on but the red DCD (Data Carrier Detect) light is not on. The FLBK light must <u>not</u> be on in order to initiate a dial backup connection.

- Press the CONFIG button until EDDR appears in the display panel.
   If EDDR appears in the display panel, go to Step 6.
   If ENTER PSW appears in the display panel, go to Step 2.
- 2. If *ENTER PSW* appears in the display panel, press the Right Arrow button until the first digit of the password starts flashing.
- 3. Press the ADV# button to change the number. The default modem password is **5215**. Use the Right Arrow button to change the number position.
- 4. When the entire password has been entered, press the ENTER button. If the password procedure is successful, WELCOME will appear on the display panel.

- 5. Press the CONFIG button until EDDR appears on the display panel.
- 6. Press the Down Arrow button until TERM appears in the display panel.
- 7. Press the Right Arrow button until W/O TEST appears in the display panel.
- 8. Press the ENTER button. After a few seconds, the yellow FLBK light will go out. Initialization procedures may now be followed to establish a dial backup connection.

Docket Nos. 50-245 50-336 50-423 B17986

### Attachment 5

Millstone Nuclear Power Station, Unit Nos. 1, 2, and 3

EPIP 4400A, Revision 0, Change 1
Non-Emergency Station Events

04/09/99					04/12	7/99	NC
Approval Date	_				Effectiv		· <del>······</del>
	Document	Action	Request				
Initiated By: B. Tarallo	Date:		Departme	nt: SP	G	Ext.: 2	096
Document No.: EPIP 4400A			— Rev. No.:	0	Chg. N	 lo.: 1	
Title: Non-Emergency Station 1	Events		-				
Reason for Request (attach com	mitments, CR's, AR's,	etc) specific	KB 1/24/00				
Reflect Unit 3 (vs Unit 1) as the	e lead unit for non-un	it <del>emergen</del>	y events.				
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Change Instructions						Cont	inued 🗌
Remove and replace page 5.							
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Interim Approval Temporary Change							
(1) Plant Mngt S	Staff Member Print/Sign/I	Date (2	) SM/SRO/CF	H on Uni	t Print/Sign/	Date	
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Priority: Perform Now	Perform Later	Rejected -	See Comments				
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☐ Biennial Review ☐ Place in	n DNU Remove fi	rom DNU			Staff Membe	r - Interim Ap	proval
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Independent  Writer's Guide  Validation  Safety Evaluation/Environmental I  SOR Program Final Rev	Review Attached?	<del>-</del>	No C/PORC/RI	/25/00 /DH Fin	al Review	EPSA	val
Independent  Writer's Guide  Validation  Safety Evaluation/Environmental I  SOR Program Final Rev	Review Attached? [wiew and Approval pproval ]	<del>-</del>	<del> </del>	// <i>25/00</i> /DH Fin	al Review	EPSA	val

Department Head/Responsible Individual

Approval Date

I

**Effective Date:** 

Approval Signature

//26/66 #60 - 04

Approval Date and Meeting No.

- 2.3.7 Lead unit The unit which assumes classification responsibilities for reportable events. The lead unit may be any of the following:
  - In unit specific events, the affected unit.
  - For non—unit specific events (i.e., station security, hurricane, earthquake, fitness for duty, etc.), Unit  $\chi$  is the lead unit, unless otherwise designated.

cha. 1

- In situations involving multiple events, the unit experiencing the most severe event has the lead.
- A non-affected unit may be requested to assume the lead by the affected unit (e.g., loss of control room habitability).
- 2.3.8 Leaking Underground Storage Tank A tank confirmed (through excavation, vendor precision testing, or positively identified by other indications, i.e., unaccountable actual tank level decrease with associated confirmatory evidence) to be leaking a petroleum product into the ground.
- 2.3.9 MINIMIZE To reduce in size
- 2.3.10 MRDA Manager of Radiological Dose Assessment (SERO on—call position comprised of chemistry personnel)
- 2.3.11 NERF Non-Emergency Event Report Form
- 2.3.12 Notification time The time the NERF message is released (reported on).
- 2.3.13 NPDES National Pollutant Discharge Elimination System. Regulations and water discharge permits required by the Clean Water Act.
- 2.3.14 Oil Spills to Receiving Water Oil spills originating from the station that produce a visible sheen on receiving water. Oil sheens produced after rainstorms from normal and routine operations are not considered spill events. (Reportable to the NRC)
- 2.3.15 Receiving Water or Water Body The quarry, Long Island Sound, or a yard drain that will discharge to the quarry or Long Island Sound.

Level of Use **G**eneral **EPIP 4400A** 

Docket Nos. 50-245 50-336 50-423 B17986

### Attachment 6

Millstone Nuclear Power Station, Unit Nos. 1, 2, and 3

EPIP 4412, Revision 3, Change 1

<u>Evacuation and Assembly</u>

Document Action I Initiated By: B. Tarallo Date: 1/24/00			ective	-14	•
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Initiated By: B. Tarallo Date: 1/24/00					
	Department:	SPG		Ext.: 2	2096
Document No.: EPOP 4412	Rev. No.: 3	C	hg. No	o.: <u>1</u>	
Title: Evacuation and Assembly					
Reason for Request (attach commitments, CR's, AR's, etc.)	24/00				
Reflect Unit 3 (vs Unit 1) as the lead unit for non-unit emergence	y events. AR 990	12256			
				Con	tinued [
Change Instructions				•	
Remove and replace pages 6 and 14.					
Interim Approval				Con	tinued [
Temporary Change					
	) SM/SRO/CFH on U	Unit Print/	Sign/D	ate	
Procedure Request/Feedback Disposition					
Priority: Perform Now Perform Later Rejected - S	See Comments				
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Priority:       ☐ Perform Now       ☐ Perform Later       ☐ Rejected - S         Activity:       ☐ New Document       ☐ Cancellation       ☐ Rev       ☐ Min         ☐ Biennial Review       ☐ Place in DNU       ☐ Remove from DNU	nor Rev	Change	⊠c	hange	ОТС
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Activity: New Document Cancellation Rev Min Biennial Review Place in DNU Remove from DNU  Comments:  RI/DPC Print Name and Date  Reviews Print Sign  RAC 06 Kizurgess Independent Mriter's Guide Mriter's Guide Mriter's Guide Safety Evaluation/Environmental Review Attached? Yes  SOR Program Final Review and Approval SOR	Date	Angt Staff M  Yes  Ooo  Ooo  Ooo  Ooo  Ooo  Ooo  Ooo  O	Aember  GQR Qu	Con palified  Dept.  EPSD  EPSD	tinued Comments
Activity: New Document Cancellation Rev Min Biennial Review Place in DNU Remove from DNU  Comments:  RI/DPC Print Name and Date  Reviews Print Sign  RAC 06 S KBurgers  Independent M M Birch Writer's Guide M Validation  Safety Evaluation/Environmental Review Attached? Yes	Date    No	Angt Staff M  Yes  Ooo  Ooo  Ooo  Ooo  Ooo  Ooo  Ooo  O	Aember  SQR Qu  No	Con palified  Dept.  EPSD  EPSD	tinued Comments
Activity: New Document Cancellation Rev Min Biennial Review Place in DNU Remove from DNU  Comments:  RI/DPC Print Name and Date  Reviews Print Sign  RAC 06 S KBuyans  Independent M Birch M. Birch Writer's Guide Mriter's Guide Main Safety Evaluation/Environmental Review Attached? Yes  SOR Program Final Review and Approval SOR( Approval Disapproval SOR(	Date    No	Angt Staff M Yes  GOO GOO GOO Final Re	Aember  SQR Qu  No  D  view a	Convalified  Dept.  EPSD  EPSD	tinued Comments
Activity: New Document Cancellation Rev Min Biennial Review Place in DNU Remove from DNU  Comments:  RI/DPC Print Name and Date  Reviews Print Sign  RAC 06 S KBuyans  Independent M Birch M. Birch Writer's Guide Mriter's Guide Main Safety Evaluation/Environmental Review Attached? Yes  SOR Program Final Review and Approval SOR( Approval Disapproval SOR(	Date    Date   D	Angt Staff M Yes  GOO GOO GOO Final Re	No No view a	Convalified  Dept.  EPSD  EPSD	tinued Comments

### 4. INSTRUCTIONS

### **NOTE**

- 1. The Shift Manager or DSEO may proceed directly to Attachment 1 or issue a plant page or when prompt action is required to protect the safety and health of the public and station personnel.
- 2. The Shift Manager or DSEO may assign steps to assistants, but shall approve all protective actions that include evacuation.
- 3. The affected unit is the lead unit unless the affected unit requires assistance. Unit y is normally the lead unit for station and security events.

cha.1

SM, DSEO, or Designee

### 4.1 Condition Assessment

- 4.1.1 <u>IF</u> event is classified as one of the following, evacuation must be considered unless conditions (e.g., time, weather, security hazards, radiological) are constrained:
  - Alert as defined by the "Barrier Failure Reference Table"
  - Site Area Emergency
  - General Emergency
- 4.1.2 **DETERMINE** the following:
  - General nature of event
  - Source
  - Probable cause
- 4.1.3 NOTIFY the SSS/MOS and MRCA of event and pending evacuation and OBTAIN the following information:
  - Time estimate to pre-position personnel to support evacuation
  - Site access restriction

Level of Use **G**eneral

STOP

THINK

ACT

**REVIEW** 

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## Attachment 1 Announcement worksheet

(Sheet 1 of 1)

PRECAUTIONS	CONSTRAINT	S CONSIDERED:				
	☐ Weather	Radiological	☐ Security	Chemical	Other	☐ None
	NOTIFY:					
	Security	HP	Unaffected Units	TSC/OSC	Waterford (Town)	
SOUND STATION ALARM		□NO (Not re				
ANNOUNCEMENT	#ATTENTION	<u>. outside s</u> ALL PERSONNEL	peakers Lattention	LI PERSONNEI	<u> </u>	
CONDITION	"A	ALL I LIIOOMMEL	ATTENTION	"		
	<ul><li>radiologi</li><li>fire</li><li>chemica</li><li>security</li></ul>	cal release I release event us condition	<ul><li>exists</li><li>has been</li></ul>	gress in declared	(optional–I other infor	ocation, time, or mation)
PERSONNEL FOR RETENTION (as applicable)	"ALL (Unit_ (cafeteria, N	EMBERS REPOR , Maintenance, IAP) AND BADG	I&C, Engined E IN NOW."	ering, etc.) PER	SONNEL ASSE	MBLE IN THE
PERSONNEL FOR RELEASE	• not direc	tly involved with safety, or operation of (location)	n plant	<ul> <li>exit the period evacuate stay clear take she windows assemble</li> <li>are dism</li> <li>proceed the site proceed</li> </ul>	-	ation) close doors,
	REPEAT THE	PAGE		()		
APPROVAL	Name:	SM/DSEO		Date:	Time:	
EVACUATION FOLLOW-UP	Sec	curity verifies ar	unaccounted		ites (goal)	•

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STOP

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