



**Northeast
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The Northeast Utilities System

APR - 5 2000

Docket Nos. 50-245

50-336

50-423

B18048

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
Emergency Plan Revision 26, Change 1

The purpose of this letter is to inform the Nuclear Regulatory Commission (NRC) that Revision 26, Change 1 of the Millstone Nuclear Power Station Emergency Plan was implemented on March 13, 2000.

Attachment 1 is a summary of the changes to the Station Emergency Plan. Attachment 2 is the revised pages for Revision 26, Change 1 of the Station Emergency Plan.

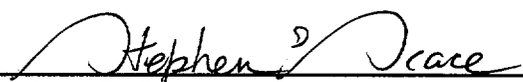
Northeast Nuclear Energy Company (NNECO) has reviewed this change in accordance with 10 CFR 50.54(q) and has determined that this change does not decrease the effectiveness of the plan. The plan, as changed, continues to meet the intent of the standards of 10 CFR 50.47(b) and the requirements of Appendix E to 10 CFR 50.

There are no regulatory commitments contained within this letter.

If you have any 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

cc: See next page

Attachments: (2)

cc: H. J. Miller, Region I Administrator (2)
Richard J. Conte, Chief, Operational Safety Branch
L. L. Wheeler, NRC Project Manager, Millstone Unit No. 1
J. I. Zimmerman, NRC Project Manager, Millstone Unit No. 2
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A. C. Cerne, Senior Resident Inspector, Millstone Unit No. 3
P. C. Cataldo, NRC Inspector

Docket Nos. 50-245
50-336
50-423
B18048

Attachment 1

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

Summary of Changes to the Station Emergency Plan

April 2000

**Millstone Emergency Plan Revision 26, Change 1
Major Changes**

Plan Section	Major Changes
5	<ul style="list-style-type: none">• Designated Unit 2 Control Room Shift Manager/Director of Station Emergency Operations responsible for classifying events specific to Unit 1.
Table 5-1	<ul style="list-style-type: none">• Changed the Station Duty Officer responder to the unaffected unit Shift Technical Adviser (U2, U3 only) or to the Security Shift Supervisor.
7	<ul style="list-style-type: none">• Changed the location of the backup Meteorological Monitoring System.
8	<ul style="list-style-type: none">• Added an Industry Peer Evaluation Team as an option for performing 10CFR50.54(t) reviews.
Appendix D	<ul style="list-style-type: none">• Combined EPOP 4475, "Manager of Resources," and EPOP 4475A, "External Resources Coordinator," procedures.
Appendix I	<ul style="list-style-type: none">• Replaced Unit 1 Emergency Action Level Tables with new defueled Emergency Action Level Tables.

Docket Nos. 50-245
50-336
50-423
B18048

Attachment 2

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

Station Emergency Plan, Revision 26, Change 1

April 2000

DOCUMENT TRANSMITTAL FORM

TO: Distribution

FROM: Dan Aloï (Ext. 2497)

DOCUMENT: Millstone Station Emergency Plan

CHANGE NO: Revision 26, Change 1

TRANSMITTAL NO: EP-~~99-006~~ ⁻⁰⁰⁻⁰⁰¹ KB 3/10/00

AUTHORIZATION: SORC No. 00-02

EFFECTIVE DATE: March 13, 2000

Please review the changes from the previous revision. Then replace the appropriate Emergency Plan pages as listed below and enter the change number on the "Record of Changes Form."

INSERT	REVISION DATE	REMOVE
Title Page	December 1999	(1 page)
Table of Contents, i-viii	December 1999	(8 pages)
5-3, 5-11, 5-12	December 1999	(3 pages)
7-9	December 1999	(1 page)
8-8	December 1999	(1 page)
D-3	December 1999	(1 page)
I-2, I-3, I-4, I-4a	December 1999	(3 pages)

ATTACHMENT 8.A

MAJOR CHANGES FROM PREVIOUS REVISION

REVISION 25 UPDATED TO REVISION 26, CHANGE 1

Change No.	Correspondence No. Sender/Receiver/Date	Correspondence Subject	Section No. Affected	Description of Change
Rev.26, Chg. 1	N/A	N/A	Section 5	Designated Unit 2 Control Room Shift Manager/DSEO responsible for classifying events specific to Unit 1.
Rev.26, Chg. 1	N/A	N/A	Table 5-1	Changed the SDO responder to the unaffected unit STA (U2, U3 only) or to the SSS.
Rev.26, Chg. 1	N/A	N/A	Section 7	Changed the location of the backup Meteorological Monitoring System
Rev.26, Chg. 1	N/A	N/A	Section 8	Added an Industry Peer Evaluation Team as an option for performing 10CFR50.54(t) reviews.
Rev.26, Chg. 1	N/A	N/A	Appendix D	Combined EPOP 4475, "Manager of Resources," and EPOP 4475A, "External Resources Coordinator," procedures.
Rev.26, Chg. 1	N/A	N/A	Appendix I	Replaced Unit 1 EAL Tables with new defueled tables.

EMERGENCY PLAN
MILLSTONE NUCLEAR POWER STATION

UNIT 1 DSAR - Section 6.3

UNIT 2 FSAR - APPENDIX 12A

UNIT 3 FSAR - SECTION 13.3

REVISION 26, Change 1

EMERGENCY PLAN MILLSTONE NUCLEAR POWER STATION

TABLE OF CONTENTS

	<u>Page</u>
List of Appendices	vi
List of Tables	vii
List of Figures	viii
1. Concept of Emergency Operations.....	1-1
1.1. Description of the Millstone Emergency Planning Zones	1-1
1.2. Interrelationships of State/Local/Licensee Emergency Plans.....	1-1
1.3. Actions.....	1-2
1.4. Assistance	1-3
1.5. Public Notification	1-3
1.6. Public Information Program	1-3
2. Applicability and Supporting Plans	2-1
3. Section Intentionally Blank (Reserved)	3-1
4. Classification System	4-1
5. Emergency Response Organization	5-1
5.1. On-Shift Positions.....	5-3
5.1.1 Shift Manager	5-3
5.1.2 Shift Technical Advisor	5-3
5.1.3 Manager Of Control Room Operations	5-3
5.1.4 Shift Technician	5-3
5.1.5 On-Shift Operators.....	5-3
5.1.6 Health Physics Technicians	5-4
5.1.7 Chemistry Technicians.....	5-4
5.1.8 Security Shift Supervisor and Security Personnel	5-4
5.1.9 Station Duty Officer.....	5-4
5.1.10 Fire Brigade / EMT.....	5-45-3
5.2. On-Call Positions	5-4

5.2.1 Director of Station Emergency Operations.....	5-5
5.2.2 Assistant Director, Technical Support.....	5-5
5.2.3 Manager of Technical Support Center and Accident Management Team.....	5-6
5.2.4 Manager of Operational Support Cent.....	5-5
5.2.5 Assistant Director, Emergency Operations Facility.....	5-6
5.2.6 Manager of Radiological Consequence Assessment.....	5-55-6
5.2.7 Manager of Radiological Dose Assessment.....	5-6
5.2.8 Manager of Communications.....	5-6
5.2.9 Radiological Monitoring Team.....	5-6
5.2.10 EOF HP Technician.....	5-6
5.2.11 EOF Shift Technician.....	5-6
5.2.12 OSC-Assistant Radiation Protection Supervisor.....	5-7
5.2.13 Manager of Public Information.....	5-7
5.2.14 Executive Spokesperson.....	5-7
5.2.15 Nuclear News Manager.....	5-7
5.2.16 Manager of Resources.....	5-7
5.2.17 Technical Support Center-Reactor Engineer.....	5-8
5.3. Subject-to-Call Positions.....	5-8
5.3.1 Control Room Data Coordinator.....	5-8
5.3.2 External Resources Coordinator.....	5-8
5.3.3 Technical Assistant.....	5-8
5.3.4 Meteorological Team.....	5-8
5.3.5 Technical Support Center- Shift Manager.....	5-8
5.3.6 CBETS Operator.....	5-8
5.3.7 Radiological Assessment Engineer.....	5-8
5.3.8 Radiological Communicators.....	5-8
5.3.9 Assistant Manager, Radiological Dose Assessment.....	5-8
5.3.10 Field Team Data Coordinator.....	5-8
5.3.11 Technical Information Coordinator.....	5-9
5.3.12 Manager of Security.....	5-9
5.3.13 Accident Management Team.....	5-9

5.4. Other Organizations Providing Assistance.....	5-10
5.4.1 State / Local Assistance.....	5-10
5.4.2 Private Agency Assistance.....	5-10
5.4.3 Federal Assistance	5-10
6. Emergency Measures	6-1
6.1. Notification and Activation of Emergency Organizations.....	6-1
6.2. Assessment Actions	6-3
6.2.1 Initial Assessment.....	6-3
6.2.2 Protective Action Recommendations	6-3
6.2.3 Dose Assessment.....	6-4
6.2.4 Release Rate and Dose Estimate Methodology.....	6-5
6.2.5 Secondary Dose Assessment.....	6-8
6.3. Corrective Actions.....	6-8
6.3.1 Fire Fighting.....	6-8
6.3.2 Damage Control, Repair and Decontamination.....	6-9
6.4. Protective Actions.....	6-9
6.4.1 On-site Protective Actions.....	6-9
6.4.2 On-site Protective Equipment and Supplies.....	6-12
6.4.3 Contamination Control Measures.....	6-12
6.4.4 Personnel Radiation Dose Determination	6-12
6.5. Aid to Affected Personnel	6-13
6.5.1 Exposure Control Guidelines	6-13
6.5.2 Emergency Exposure Control Guidelines for Off-Site Personnel	6-13
6.5.3 Decontamination.....	6-14
6.5.4 First Aid	6-15
6.5.5 Medical Transportation	6-15
6.5.6 Medical Treatment.....	6-15
6.6. Public Information.....	6-15
7. Emergency Facilities and Equipment.....	7-1
7.1. Control Room	7-1
7.1.1. Normal Operations.....	7-1
7.1.2. Alert and Notification.....	7-2
7.1.3. Communications.....	7-2
7.2. Emergency Operations Facility	7-2

7.2.1. Function.....	7-2
7.2.2. Location.....	7-3
7.2.3. Structure and Habitability.....	7-3
7.2.4. Layout.....	7-3
7.2.5. Communications.....	7-3
7.2.6. Power Supplies.....	7-3
7.2.7. Technical Data and Data Systems.....	7-3
7.2.8. Records Availability and Management.....	7-4
7.3. Technical Support Center/Operational Support Center.....	7-4
7.3.1. Function.....	7-4
7.3.2. Location.....	7-4
7.3.3. Structure and Habitability.....	7-4
7.3.4. Layout.....	7-5
7.3.5. Communications.....	7-5
7.3.6. Power Supplies.....	7-5
7.3.7. Technical Data and Data Systems.....	7-5
7.3.8. Records Availability.....	7-5
7.4. Operational Support Center (OSC) and OSC Assembly Area.....	7-6
7.4.1. Function.....	7-6
7.4.2. Location and Size.....	7-6
7.4.3. Structure and Habitability.....	7-6
7.4.4. Communications.....	7-6
7.4.5. Emergency Equipment.....	7-6
7.5. Reserved.....	7-7
7.6. Reserved.....	7-7
7.7. Emergency Equipment.....	7-7
7.7.1. Emergency Response Data System.....	7-7
7.8. Security Posts.....	7-7
7.9. Joint Media Center.....	7-7
7.10. Alternate Location.....	7-8
7.11. Communication Systems.....	7-8
7.12. Assessment Facilities.....	7-8
7.13. First Aid and Medical Facilities.....	7-9
7.14. Damage Control Equipment.....	7-9

7.15. Meteorological Data Acquisition.....	7-9
8. Maintaining Emergency Preparedness.....	8-1
8.1. Training	8-1
8.1.1 SERO Training.....	8-1
8.1.2 Off-Site Emergency Response Training.....	8-3
8.1.3 Additional Emergency Preparedness Training	8-3
8.2. Tests, Drills, and Exercises.....	8-4
8.2.1 Testing of the Notification, Communication, and Alerting Systems	8-4
8.2.2 Additional Tests, Drills, and Exercises	8-5
8.3. Administration of Station Emergency Plan and Procedures	8-8
8.4. Public Information Programs	8-8
8.5. Media Information Program	8-8
9. Recovery Operations	9-1
9.1. Recovery Phase	9-1
9.2. Organization for Recovery Operations.....	9-1
9.2.1 Director Recovery Operations.....	9-1
9.2.2 Manager of Technical Support.....	9-1
9.2.3 Manager of Plant Operations	9-2
9.2.4 Manager of Radiation Control/Radwaste	9-2
9.2.5 Manager of Engineering Systems	9-2
9.2.6 Advisory Support	9-3
9.2.7 Manager of Public Information	9-3
9.2.8 Regulatory Affairs and Compliance Department.....	9-3

LIST OF APPENDICES

	<u>Page</u>
APPENDIX A - DEFINITIONS, ABBREVIATIONS AND ACRONYMS.....	A-1
APPENDIX B - LETTERS OF AGREEMENT	B-1
APPENDIX C - MAPS OF PLUME AND INGESTION EXPOSURE EPZ, LOCATIONS OF ON-SITE AND OFF-SITE RADIOLOGICAL MONITORING STATIONS, STATION EVACUATION ROUTES	C-1
APPENDIX D - SUPPORTING PROCEDURES LIST	D-1
APPENDIX E - MILLSTONE EMERGENCY EQUIPMENT.....	E-1
APPENDIX F - DIAGRAMS OF EMERGENCY FACILITIES	F-1
APPENDIX G - CROSS-REFERENCE TO NUREG-0654 CRITERIA	G-1
APPENDIX H - RADIOLOGICAL ASSESSMENT EQUIPMENT AND FACILITIES	H-1
APPENDIX I - EMERGENCY ACTION LEVEL SCHEME.....	I-1
APPENDIX J - NORMAL STATION ORGANIZATION CHARTS.....	J-1
APPENDIX K - EVACUATION TIME ESTIMATE: PLUME EXPOSURE PATHWAY.....	K-1
APPENDIX L -INTENTIONALLY BLANK-RESERVED.....	L-1
APPENDIX M- SERO PERSONNEL TRAINING SUMMARY	M-1

LIST OF TABLES

	<u>Page</u>
1-1 RESERVED	1-4
1-2 OFF-SITE HOST COMMUNITY AND RECEPTION CENTERS	1-5
2-1 SUPPORTING PLANS AND SOURCES	2-2
4-1 UNUSUAL EVENT - LICENSEE ACTIONS	4-2
4-2 ALERT - LICENSEE ACTIONS	4-3
4-3 SITE AREA EMERGENCY - LICENSEE ACTIONS	4-4
4-4 GENERAL EMERGENCY - LICENSEE ACTIONS	4-5
5-1 STATION EMERGENCY RESPONSE ORGANIZATION	5-11
6-1 RESERVED	6-15
6-2 EMERGENCY EXPOSURE LIMITS	6-16
7-1 LOCATIONS OF EMERGENCY RESPONSE CENTERS	7-3
H-1 ON-SITE ASSESSMENT EQUIPMENT AND FACILITIES	H-2
H-2 OFF-SITE ASSESSMENT EQUIPMENT	H-12
K-1 MILLSTONE EVACUATION TIME ESTIMATE SUMMARY	K-3

LIST OF FIGURES

	<u>Page</u>
1-1 EMERGENCY RESPONSE ORGANIZATIONS RESPONSIBILITIES.....	1-6
1-2 RESPONSIBILITIES OF STATE AND LOCAL AGENCIES FOR THE VARIOUS INCIDENT CLASSIFICATIONS	1-7
1-3 LICENSEE EMERGENCY RESPONSE FACILITY RESPONSIBILITIES.....	1-8
5-1 ORGANIZATION AND LOCATION OF STATION EMERGENCY MANAGEMENT PERSONNEL	5-17
7-1a NOTIFICATION OF EMERGENCY RESPONSE ORGANIZATIONS	7-4
7-1b NRC EMERGENCY NOTIFICATION SYSTEM.....	7-5
7-1c LINES OF COMMUNICATIONS BETWEEN EMERGENCY RESPONSE CENTERS MILLSTONE STATION.....	7-6
9-1 ORGANIZATION FOR RECOVERY OPERATIONS	9-4
C-1 MAP OF MILLSTONE EMERGENCY PLANNING ZONE, HOST COMMUNITIES AND EVACUATION ROUTES.....	C-2
C-2 LOCATIONS OF ON-SITE AND OFF-SITE RADIOLOGICAL MONITORING STATIONS.....	C-3
C-3 MAP OF MILLSTONE 10 MILE EMERGENCY PLANNING ZONE.....	C-4
C-4 MAP OF MILLSTONE 50 MILE EMERGENCY PLANNING ZONE.....	C-5
C-5 MAP OF MILLSTONE STATION EVACUATION ROUTES	C-6
E-1 MILLSTONE EMERGENCY EQUIPMENT SUMMARY.....	E-1
F-1 DIAGRAM OF TSC / OSC LAYOUT	F-2
F-2 DIAGRAM OF EMERGENCY OPERATIONS FACILITY.....	F-3
F-3 DIAGRAM OF OSC ASSEMBLY AREA LAYOUT.....	F-4
K-1 MILLSTONE EMERGENCY PLANNING ZONE 1.....	K-6
K-2 MILLSTONE EMERGENCY PLANNING ZONE 2.....	K-7
K-3 MILLSTONE EMERGENCY PLANNING ZONE 3.....	K-8

These positions are described below:

5.1. On-Shift Positions

5.1.1. Shift Manager (SM)

The Shift Manager initially assumes command of the SERO as the Control Room DSEO (CRDSEO) following Unusual Event or higher classification. In this position, the Shift Manager has the authority and responsibilities of the DSEO. Due to the numerous responsibilities assigned the Shift Manager at the onset of an emergency, actions shall be prioritized as follows: (1) ensure safe operation of the plant, (2) ensure immediate notification requirements are met, (3) obtain operational and radiological assessment of the emergency, and (4) perform additional emergency actions as directed by procedures as time and conditions permit. The Unit Supervisor shall assume the responsibilities of the SM should the SM become incapacitated or otherwise unable to fulfill the responsibilities of CRDSEO. If this is required, some delay in completing the prioritized actions is expected. However, assistance is available from the Station Duty Officer and the unit STA. After being relieved by another qualified DSEO, the Shift Manager becomes the Manager of Control Room Operations (MCRO). The following CRDSEO responsibilities can not be delegated:

- Event classification²
- Initiation of station emergency response
- Authorization of mitigation and repair activities
- Command and control of station emergency response
- Approval of off-site Protective Action Recommendations
- Approval of on-site evacuation
- Authorization of emergency exposures
- Authorization of off-site notifications

5.1.2. Shift Technical Advisor (STA)

The STA is responsible for the analysis of operational data.¹

5.1.3. Manager Of Control Room Operations (MCRO)

The Manager of Control Room Operations responsibilities include control room operations, interface with ADTS concerning plant status and changing conditions, classification changes and corrective actions and interface with the MOSC to coordinate activities, as necessary. The Unit-3 MCRO is also responsible for the determination of entry condition

¹ This position is not required for a permanently defueled unit.

² The Unit 2 CRDSEO will also classify events specific to Unit 1.

**TABLE 5-1
STATION EMERGENCY RESPONSE ORGANIZATION**

Major Functional Area	Major Tasks	Normal Position/Title ⁽¹⁾	Emergency Position/Title	Emergency Location	On-Shift	Minimum Staffing**		Subject-to-Call Staff *	Training Summary (Refer to Appendix M)	Rad Worker	Resp Qual	Preferred Qualifications
						30-60 Minutes	60 Minutes					
Unit Operations and assess. of operational aspects, assessment of off-normal operational aspects	Responsible for safe operation of the unit including the implementation of normal & emergency operating procedures	Shift Manager (SM)	Manager of Control Room Operations	Affected Unit Control Room	1dj				1, 4, 6, 9,14	YES	YES	Shift Manager
		Shift Technical Advisor, Security Shift Supervisor	Station Duty Officer	"	1/site				1,4	YES	YES	SRO, STA, SSS
		Shift Technical Advisor (STA)	Shift Technical Advisor	"	1adj				1,4	YES	YES	STA
		Unit Supervisor (US),	US	"	1dj				1, 4, 6, 9,14	YES	YES	SRO
		Control Operator (CO),	CO	"	2dj				1	YES	YES	CO
		Plant Equipment Operator (PEO) (Unit 2,3) / Non-certified Operator (Unit 1)	PEO / NCO	"	2dj				1	YES	YES	PEO
Emergency Direction and Control Support of Operational Accident Assessment	Assume command and control of Station Emergency Operations. Initiation of information to licensee, federal, state and local authorities.	Operation Managers, Shift Managers Directors	Director of Station Emergency Operations	Affected Unit Control Room EOF	1d		1 / site		1, 4, 7, 9,14			Senior Nuclear Management
Communications	NU management liaison to the State EOC. Coordinates station emergency response actions with that of the State.	VP Nuclear Recovery Officer Nuclear Director	NU Executive Spokesperson	State EOC/Joint Media Center			1		1, 9, 14			Senior Nuclear Management
	Provides information to the NU Executive Spokesperson	Nuclear Licensing Engineers/Training Staff	Technical Assistant	State EOC/Joint Media Center				1b	1, 2, 9			Nuclear Technical Staff
Public Information	Supervise public information activities. Disseminate information received from Manager of Public Information to appropriate government officials, media, and general public.	Manager, Nuclear Information; Nuclear Information Staff	Nuclear News Manager	State EOC/Joint Media Center			1h		1, 4, 9			Nuclear Staff
Radiological Calculations and Event Communications	Assume command and control of radiological assessment and management of the event. Ensures off-site radiological assessments are provided to the State DEP. Recommends PARs to the DSEO. Assume command and control of internal and external communications.	Director, Manager	Assistant Director Emergency Operations Facility	EOF			1		1, 4, 7, 9,14			Nuclear Director, Manager

**TABLE 5-1
STATION EMERGENCY RESPONSE ORGANIZATION**

Major Functional Area	Major Tasks	Normal Position/Title ⁽¹⁾	Emergency Position/Title	Emergency Location	On-Shift	Minimum Staffing*		Subject to-Call Staff +	Training Summary (Refer to Appendix M)	Rad Worker	Resp Qual	Preferred Qualifications
						30-60 Minutes	60 Minutes					
Decontamination and Radiation Controls	Provide HP controls for the EOF, supervise Decon Facility	HP Tech	EOF HP Tech	EOF			1		1	YES	YES	HP Staff
Notification and Communications	Notify licensee, federal, state and local officials.	Shift Technician/ SRO	Shift Technician	Unit Control Room/ EOF	1c	1 ^(b)	1 ^(a)		1, 3, 4, 9	YES	YES	Qualified Shift Technician STA Unit Specific, Shift Manager or SRO
	Communicate with CR	SDO ^(p) SRO	TSC-Shift Manager	TSC				1b	1, 4	YES		
Notification and Communications (Technical)	Coordinate technical data communication between EOF, CR, TSC, and government agencies. Provide information to MPI.	Operations Training Staff	Manager of Communications	EOF			1d		1, 2, 4, 9			Unit Specific, SRO licensed, past or present SRO or Cert.
Technical Information Communications	Obtain plant data for Emergency Response Facilities and Technical Assistant at State EOC as required.	Unit Personnel	Technical Information Coordinator	EOF				1b	1, 2, 4, 9			Unit Specific, SRO licensed, licensed operator trainer, SRO or Cert.
Public Information	Provide information to the PI staff at State EOC/Joint Media Center. Provide Rumor Control.	Nuclear Information Team Lead Nuclear Information Staff	Manager of Public Information	EOF			1h		1, 4, 9			Nuclear Staff
Technical Data Communications	Ensure needs for plant data and information are met.	Operations Training Staff	Control Room Data Coordinator	Affected unit Control Room				1db	1, 2, 4, 9	YES		Unit Specific, licensed operator training, SRO/Certified
On-Site Radiological Accident Assessment	Direct On-site RMTs, sampling program and radiation protection program. Perform dose assessment calculations.	Radiation Protection Supvs., Asst. Radiation Protection Supvs., Health Physicist, ALARA Coordinator, Health Physics Mgrs.	Manager of Radiological Consequence Assessment	EOF			1		1, 4, 9			HP Supervision
Radiological Surveys	HP coverage and station surveys for repair, corrective actions, Search and Rescue, and fire-fighting. Personnel monitoring, and dosimetry issue.	HP Technician	RMT #1	Affected Unit Control Room	1d				1, 4	YES	YES	HP staff
Radiological Protection	Radio Chemistry Assessments / Initial Dose Assessment	Chemistry Technicians	Chemistry Technicians	CR/OSC/OSC Assembly Area	2f				1, 15	YES	YES	Qualified Chem Shift Tech
	Access control	HP Technician	RMT #2	NAP/SAP		4			1, 4	YES	YES	Qualified HP Tech
Off-site Radiological Dose Assessment	Coordinate off-site sampling program, dose assessment and core damage assessment	Engineers/Scientists Chemistry Supervisor/Staff	Manager of Radiological Dose Assessment	EOF			1		1, 4, 5, 7, 9, 11, 12, 13, 14			RAB, HP, or Chemistry Staff
	Dose Calculations	Engineers/Scientists	Radiological Assessment Engineer	EOF "				1b	1, 4, 5, 9, 11, 12, 13			RAB staff

provides letters of agreement with private laboratory facilities specified in Table H-2. Post-accident environmental samples are collected by responsible state agencies and analyzed by the State Health Department laboratory. The licensee will assist the State of Connecticut in the collection of environmental samples under direction and control of the Department of Environmental Protection, as requested.

7.13. First Aid and Medical Facilities

24-hour per day first aid services are provided by EMT qualified personnel. First aid supplies and equipment are stored in various locations throughout the station. The Site Medical Facility is also available during selected hours, which may provide equipment and personnel to assist in medical emergencies.

7.14. Damage Control Equipment

Damage control equipment consisting of fire hydrants, fire hose stations, fire extinguishers, and portable lanterns are provided throughout the station for fire fighting. Self-contained breathing apparatus is located strategically throughout the station for fire fighting and entry into airborne radioactivity or toxic gas areas. Selected equipment spare parts are stored in the warehouse for emergency repairs. Tools and equipment required for equipment maintenance are available in the maintenance shops.

7.15. Meteorological Data Acquisition

The Millstone site has a primary meteorological installation consisting of a 450-foot instrumented tower, a climate-controlled shelter, and a computerized data acquisition system. Wind speed and direction are measured at four different levels: 33, 142, 374, and 447 feet. Vertical temperature difference is measured at 142, 374, and 447 foot levels: the vertical interval in all three cases is measured from a baseline height of 33 feet. The critical parameters of wind speed, wind direction, and a measure of atmospheric stability are continuously available in the control rooms and at the base of the meteorological tower. Other non-critical meteorological parameters are also measured.

The site has a backup meteorological monitoring system located near the training facility. The system consists of a 10-meter instrumented mast, a climate-controlled shelter, and a backup computerized data acquisition system. Additional information may be obtained from a weather service organization, listed in Appendix B.

The primary source of meteorological data used by the meteorological team is the EDAN system, an electronic data acquisition network. If EDAN is inoperative, the critical data may be obtained over the telephone from operators reading Unit 3 Plant Process Computer data. Should the primary meteorological tower instruments not be operating properly, the backup meteorological installation located near the training building may be used. If both on-site systems are inoperative, arrangements have been made to obtain information from the assisting weather service organization.

8.3. Administration of Station Emergency Plan and Procedures

The Station Emergency Plan contains elements of planning that involve assistance and coordination of governmental agencies and intra-company groups. In order to achieve and maintain the most efficient course of emergency action, liaison is continuously maintained with state and local agencies responsible for public safety.

The Station Emergency Plan and letters of agreement are reviewed on an annual basis and updated as appropriate. Changes to the Emergency Preparedness Program are administratively controlled using EPDI-11 "Preparation and Control of Emergency Preparedness Program Changes" and evaluated in accordance with 10CFR50.54(q) prior to implementation. Changes to the Station Emergency Plan and implementing procedures are undertaken in accordance with station administrative procedures and subject to evaluation under 10CFR50.54(q).

10CFR50.54(t) reviews of the Emergency Preparedness Program are performed annually by the licensee oversight group or an industry peer evaluation team. The reviews include the Emergency Plan, implementing procedures and practices, training, readiness testing, equipment, an evaluation of the adequacy of interfaces with state and local government and the conduct of drills and exercises. The reviewer completes a written report that details the items reviewed and corrective actions to be taken. The report is sent to the Manager, Emergency Planning Services, and to corporate and station management. The Manager, EPSD, is responsible for the evaluation and correction of report findings. Documentation of report findings and corrective actions shall be maintained for a period of no less than five years. Copies of the report will also be made available to federal, state, and local organizations. The Chairperson of the Nuclear Safety Assessment Board receives the report. Unresolved findings from the review are identified to the oversight group management in writing. Review items are not closed until final corrective actions are taken.

8.4. Public Information Programs

Specific emergency instructions for residents and the transient population are distributed annually within the plume EPZ via the primary telephone directory serving each EPZ community. The telephone directories are distributed to residences, government offices, commercial establishments and other locations with telephones, and are available to the transient populations within the EPZ. The telephone book information includes: detailed instructions to follow in an emergency, a description of the Public Alerting System, a list of applicable Emergency Alert system stations, sheltering and evacuation checklists, host communities and reception centers, emergency assistance (special needs) registration instructions, and a map of evacuation routes. Contact points for additional information concerning nuclear power, radiation and emergency planning are also provided.

General information about radiation is distributed within the Plume EPZ on a periodic basis.

SUPPORTING PROCEDURES

<u>Procedure Number</u>	<u>Title</u>	<u>Emergency Plan Section(s)</u>
EPOP 4429	Radiation Monitoring Team Deployment and Control	5.2.7
EPOP 4430	Off-Site Radiological Surveys	5.2.7
EPOP 4432	On-Shift Dose Assessment	6.2.1
EPOP 4435	Drywell/Containment Curie Level Estimate	6.2
EPOP 4440	Unit 2 Core Damage Estimate	6.2
EPOP 4441	Unit 3 Core Damage Estimate	6.2
EPOP 4446	Unit 1 Stack and Drywell Air PASS	6.2.3
EPOP 4447	Unit 2 RX Coolant and Liquid Waste PASS	6.2.3
EPOP 4448	Unit 2 Vent and Containment Air PASS	6.2.3
EPOP 4449	Unit 3 RX Coolant and Liquid Waste PASS	6.2.3
EPOP 4450	Unit 3 Vent and Containment Air PASS	6.2.3
EPOP 4455	Manager of Public Information	5.3.4
EPOP 4455A	Nuclear News Manager	5.3.6
NUC EPOP 4455B	Executive Spokesperson	5.3.5
EPOP 4455C	Technical Assistant	5.3.7
EPOP 4455D	News Release	5.3.4, 5.3.7
EPOP 4455F	Rumor and Inquiry Control	5.3.4
EPOP 4460	Manager of Communications	5.2.8
EPOP 4465	Technical Information Coordinator	5.3.15
EPOP 4470	Control Room Data Coordinator	5.3.1
EPOP 4475	Manager of Resources or External Resources Coordinator	5.3.2, 5.3.3
EPOP 4480	Manager of Security	5.1.8, 5.3.16
EPOP 4490	Implementation of Recovery Operations	9.0
<u>Emergency Plan Administrative Procedures</u>		
EPAP 1.15	Management Program for Maintaining Emergency Preparedness	8.0

MILLSTONE UNIT 1 EMERGENCY ACTION LEVELS

IN-PLANT RADIATION		SECURITY THREAT/ DESTRUCTIVE PHENOMENA		FIRE/GASES	CLASSIFICATION
RA1	REACTOR BUILDING RADIATION (D-AA2)	TA1	SECURITY EVENT (D-HA1)		ALERT
<p>1. Area radiation monitor reading in Reactor Building or survey results indicate an UNCONTROLLED increase in radiation levels by * mR/hr that is not the result of a planned evolution.</p> <p>2. Valid radiation monitor reading or survey results indicate greater than * mR/hr in areas required to be occupied 24 hours a day.</p>		<p>1. Intrusion into the Reactor Building by a hostile force.</p> <p>2. Bomb device discovered in the Reactor Building.</p>			<p>CHARLIE-ONE</p>
		TA2	DESTRUCTIVE PHENOMENA (N/A)		<p>Events are in progress or have occurred which indicate an actual or potential substantial degradation of the level of safety of the plant, to plant personnel, or to the safe containment of fuel in the spent fuel pool.</p>
		<p>An event that damages systems, structures, or components within the Reactor Building that may result in overexposure of site personnel or results in an uncontrolled decrease in the spent fuel pool water level or damage to spent fuel.</p>			

MILLSTONE UNIT 1 EMERGENCY ACTION LEVELS

IN-PLANT RADIATION		SECURITY THREAT/ DESTRUCTIVE PHENOMENA		FIRE/GASES		CLASSIFICATION
RU1	REACTOR BUILDING RADIATION (D-AU2)	TU1	SECURITY EVENT (D-HU1)	GU1	FIRE (D-HU3)	UNUSUAL EVENT
Area radiation monitor reading in Reactor Building or survey results indicate an UNCONTROLLED increase in radiation levels by * mR/hr that is not the result of a planned evolution.		<ol style="list-style-type: none"> 1. Bomb device discovered in the Protected Area (PA) or Industrial Security Zone (ISZ). 2. Vehicle crash within the PA or ISZ that could potentially affect equipment needed to maintain spent fuel integrity. 3. Confirmed intrusion within the PA or ISZ. 4. Civil disturbance within the PA or ISZ. 5. Confirmed hostage situation within the PA or ISZ. 		Fire in the Reactor Building or other areas important to maintaining the integrity of the spent fuel NOT extinguished within 15 minutes of Control Room notification OR within 15 minutes of the fire alarm actuation in the Control Room.		<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> DELTA-TWO OR DELTA-ONE </div> Events are in progress or have occurred which indicate a potential degradation of the level of safety of the plant.
				TU2	DESTRUCTIVE PHENOMENA (D-HU3)	
		<ol style="list-style-type: none"> 1. Earthquake detected per ONP 514C, Earthquake. 2. Report of tornado striking within the Protected Area or Industrial Security Zone (ISZ). 3. On-Site sustained wind speed >75 mph. 4. Explosion or visible damage to structures, systems, or components within the Protected Area or ISZ with the potential to affect equipment required to maintain the integrity of the spent fuel. 5. Flood Level > * Feet Mean Sea Level. 		<ol style="list-style-type: none"> 1. Life threatening toxic gases OR flammable gas concentrations as identified in C-OP 200.5, "Oil, Hazardous Material, Hazardous Waste and Mixed Waste Contingency Plan," affecting activities in the Reactor Building. 2. Notification of a near-site release that may require evacuation of MPI. 		

MILLSTONE UNIT 1 EMERGENCY ACTION LEVEL

FUEL POOL EQUIPMENT FAILURE	UNPLANNED OFF SITE RELEASES		JUDGEMENT		CLASSIFICATION
	OA1	EQUIPMENT MALFUNCTION (D-AA1)	JA1	JUDGEMENT (D-HA2)	ALERT
	Unplanned release of radioactivity (liquid or gaseous) to the environment > * times REMODCM release limit for >15 minutes.		Any condition for which judgement indicates that the level of safety for the Reactor Building or other areas important for maintaining the integrity of the spent fuel is substantially degraded and which requires Station Emergency Response Organization (SERO) staffing.		<div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>CHARLIE-ONE</p> </div> <p>Events are in progress or have occurred which indicate an actual or potential substantial degradation of the level of safety of the plant, to plant personnel, or to the safe containment of fuel in the spent fuel pool.</p> <p style="text-align: right;">Millstone Emergency Plan Revision 26, Chg 1 December, 1999 Figure I-1 I-4 of 10</p>

MILLSTONE UNIT 1 EMERGENCY ACTION LEVELS

FUEL POOL EQUIPMENT FAILURE		UNPLANNED OFF SITE RELEASES		JUDGEMENT		CLASSIFICATION
EU1	FUEL POOL LEVEL (D-SU1)	OU1	UNPLANNED RELEASES (D-AU1)	JU1	JUDGEMENT (D-HU2)	UNUSUAL EVENT
Uncontrolled decrease in fuel pool level indicated by a low level alarm actuation with all spent fuel assemblies remaining covered by water.		Effluent monitors in alarm for ≥ 60 minutes OR unplanned, unmonitored, or uncontrolled offsite liquid release \geq * times REMODCM limits for ≥ 60 minutes.		Any condition for which judgement indicates the potential or actual degradation in the level of safety of the Reactor Building or other areas important to maintaining the integrity of the spent fuel.		<div style="border: 1px solid black; padding: 5px; text-align: center; margin-bottom: 10px;"> DELTA-TWO OR DELTA-ONE </div> Events are in progress or have occurred which indicate a potential degradation of the level of safety of the plant.
EU2	FUEL POOL TEMPERATURE (D-SU1)					
Uncontrolled heatup of the spent fuel pool such that the bulk pool temperature exceeds * ° F.						Millstone Emergency Plan Revision 26, Chg 1 December, 1999 Figure I-1 I-4a