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December 27, 1999

United States Nuclear Regulatory Commission

ATTN: Document Control Desk

Washington, DC 20555

RE:

Nine Mile Point Unit 1 Docket No. 50-220

DPR-63

Nine Mile Point Unit 2 Docket No. 50-410 NPF-69

#### Gentlemen:

Enclosed please find a copy of the following emergency procedure revision for Niagara Mohawk's Nine Mile Point Nuclear Station:

• EPMP-EPP-02, Revision 18, "Emergency Equipment Inventories and Checklists"

This procedure revision is being submitted as required by Section V to Appendix E of 10 CFR Part 50. Should you have any questions, please feel free to contact Mr. James D. Jones, Director of Emergency Preparedness at (315) 349-4486.

Very truly yours,

John T. Conway

Vice President Nuclear Generation

/cld

Enclosure

XC:

Mr. H.J. Miller, Regional Administrator, Region I (2 copies)

Mr. G. K. Hunegs, Senior Resident Inspector (1 copy)

Mr. D.S. Hood, Senior Project Manager, NRR (1 copy)

Ms. S.R. Peterson, Section Chief PD-I, Section 1, NRR (letter only)

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PDR ADDOK 05000220

## NIAGARA MOHAWK POWER CORPORATION NINE MILE POINT NUCLEAR STATION EMERGENCY PLAN MAINTENANCE PROCEDURE

EPMP-EPP-02

REVISION 18

## EMERGENCY EQUIPMENT INVENTORIES AND CHECKLISTS

TECHNICAL SPECIFICATION REQUIRED

Approved by: L. A. Hopkins

Approved by: M. F. Peckham

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#### 1.0 PURPOSE

To provide a mechanism for ensuring that emergency equipment necessary to implement the Site Emergency Plan is maintained by all responsible departments.

#### 2.0 PRIMARY RESPONSIBILITIES

ATTACHMENT #	INVENTORY/SURVEILLANCE	RESPONSIBLE BRANCH MANAGER	FREQUENCY N=Honthly Q=Quarterly AR=As Required NR=Not Required
1	fire Cabinet Inventory	Operations U-1	9
2	Medical/Rescue Equipment	Operations U-1	Q
3	Stokes Basket/Backboards - Unit 1	Operations U-1	Q
4	Stokes Basket/Backboards - Unit 2	Operations U-1	Q
5	Rescue/Confined Space Rescue Equipment Inventory	Operations U-1	Q
6	Security Bldg Inventory: Ambulance/Fire Kit - Unit 2	Rad Protection	Q
7	Radiation Protection Supplies and Equipment OSC/TSC/Onsite/Downwind	Rad Protection	Q
8	Radiological Monitoring Equipment OSC/TSC/Onsite/Downwind	Rad Protection	q
8a	Misc Rad Protection Equipment	Rad Protection	Q
9	Rad Protection Supplies and Equipment EOF	Licensing	Q
10	Radiological Monitoring Equipment EOF	Licensing	٩
11	Rad Protection Supplies and Equipment OAA	Licensing	Q
12	Deleted		
13	Oswego Hospital Nuclear Emergency Cabinet Inventory	Licensing	Q
14	Personnel Decontamination Room Supplies Inventory	Rad Protection	Q
15	Deleted		
16	TSC Inventory	Training	<u> </u>
17	EOF Inventory	Training	Q
18	Emergency Ventilation Filter Log	Training	Q
19	OSC Inventory	Training	<u> </u>
20	JNC Inventory	Training	q
- 21	Damage Control Tool Box Inventory	Maintenance/[&C	q
22	Electric Damage Repair Equipment Inventory	Maintenance	q
23	Temporary Restoration of Power for PASS Inventory	Maintenance	Q
24	Emergency Response Facility Communication Surveillance	Training	AR
25	Emergency Communications Surveillance Sheets	Training	AR
26	Respiratory Protection Monthly Inspections	Licensing/ Operations/ Rad Protection	М
27	Hazardous Waste and Emergency Spill Response Kit Inventory	Operations U-1	q
28	Alternate Power Supplies for Portable Air Samplers	Maintenance	9
29	N2-EOP-6 Tool Box for Bypass at Standby Gas	Operations U-2	Q
30	Emergency Facilities TLD Listing	N/A	NR
31	Emergency TLD Issue Sheet	N/A	AR
32-40	Emergency Facility Status Boards	N/A	NR
41	Quarterly Phone Checks	Training	Q
42	Emergency Key Inventory	Training	Q

### 2.1 Department Supervisor

Signs the inventory or surveillance for final approval to indicate satisfactory completion and resolution of any identified abnormalities.

### 2.2 <u>Director Emergency Preparedness</u>

Responsible for ensuring completion and documentation of required inventories and checklists.

#### 3.0 PROCEDURE

#### 3.1 <u>Performing Inventory</u>

- NOTE: Inventories or checklists performed by the New York Power Authority, that are determined to be equivalent to NMPC requirements by the Director Emergency Preparedness, shall provide acceptable proof of completion for those equivalent forms found in this procedure. Duplication of effort by NMPC is not required in these cases.
- 3.1.1 The Emergency Preparedness Department shall ensure emergency equipment inventory checklists are completed by assigned persons and, where required, retained for documentation of the surveillance.
- NOTE: Post use inventories may be used to satisfy routine inventory requirements and should clearly indicate this on the form as applicable.
- 3.1.2 Inventories shall be performed at least once each calendar quarter <u>and</u> after each use.
- 3.1.3 "UNSAT" Discrepancies should be corrected, or action initiated by the responsible party to correct them within 3 working days. Resolution of the "UNSAT" discrepancies shall be noted on the checklist.
  - **NOTE:** A discrepancy or "UNSAT" condition should not preclude the completion of the checklist.
  - a. In the case of a discrepancy or an unsatisfactory condition, a note shall be made on the checklist indicating the corrective action taken and date completed.
  - b. In the case of discrepancies that can not be corrected on the spot (i.e. equipment not in stock and must be ordered) a copy of the completed inventory checklist identifying the discrepancy (where practical) should be included with that Emergency Equipment until such time as the deficiency is resolved or corrected.

#### 3.1.3 (Cont)

- **NOTE:** Department Supervisor or designee should not sign for approval until discrepancy is satisfactorily resolved.
- c. A second copy of the as-completed inventory checklist (with discrepancies identified) should be sent to the Emergency Preparedness Department.
- d. Upon resolution/correction of the discrepancies, the original completed inventory/surveillance form should be sent to Emergency Preparedness in accordance with Step 3.1.7.
- e. If N/A (Not Applicable) or N/R (Not Required) is used in this procedure, provide an explanatory note to document the reason.
- 3.1.4 A complete inventory and inspection should be performed on sealed supplies at least once per year.
- 3.1.5 Contents of supplies need not be inventoried if:
  - a. Seal is not broken (except in case of step 3.1.4 above).
  - Opened only to remove equipment for testing, source check, one for one changeouts, etc.
  - c. Opened to verify specific equipment availability.
  - d. Used for training and has been restored to pre-class condition.
- 3.1.6 The entire Emergency Communications System is subject to periodic testing. This shall be accomplished using the instructions in Attachments 24 and 25.
- 3.1.7 Department Supervisor or designee shall:
  - a. Ensure corrective actions are initiated promptly and appropriately (See 3.1.3).
  - b. Ensure discrepancies are resolved satisfactorily.
  - c. Ensure that any items that may be expiring are ordered or available from stores as needed.
  - d. Sign the completed surveillance or inventory indicating satisfactory completion and resolution of discrepancies.
  - e. Forward signed, completed form to the Emergency Preparedness Department within ten working days from the date of Supervisor approval.

- 3.1.8 The Director Emergency Preparedness or designee shall:
  - a. Make a determination of the effect discrepancies have on the Site Emergency Plan and ensure appropriate priorities have been assigned to resolution.
  - b. Initial each "corrective action" for an "Unsat" and add notes as appropriate, prior to signing the form for final approval.

#### 4.0 **DEFINITIONS**

"Sat" - Satisfactory means an item is available in at least the minimum quantity specified and capable of performing its intended function.

**"Unsat"** - Unsatisfactory means an item is not available in at least its minimum quantity, or it is not capable of performing its intended function.

"Working Days" - That time frame encompassing a Monday through Friday work period, not including Saturday and Sunday.

#### 5.0 REFERENCES AND COMMITMENTS

### 5.1 <u>Technical Specifications</u>

None

#### 5.2 <u>Licensee Documentation</u>

- Nine Mile Point Site Emergency Plan
- U1 UFSAR, Appendix 10A Section 2.4.4.8; Section III, A.3.0
- U2 USAR, Section 6.4.2.6

### 5.3 Standards, Regulations, and Codes

- 5.3.1 NUREG 0654, Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants
- 5.3.2 10CFR50 Appendix E Emergency Planning and Preparedness for Production and Utilization Facilities
- 5.3.3 NRC-IE Information Notice 86-97 Emergency Communication System
- 5.3.4 NRC-IE Information Notice 85-44, Emergency Communication System Monthly Test
- 5.3.5 NRC Memorandum dated Sept. 18, 1984, RE: Emergency Communication Systems at Licensee Sites

#### Policies, Programs, and Procedures 5.4

- NDD-EPP, Emergency Preparedness 5.4.1
- NIP-RMG-01, Records Management 5.4.2
- EPMP-EPP-01, Maintenance of Emergency Preparedness 5.4.3
- N2-COMP-GEN-W001, Weekly Preventive Maintenance Checklist 5.4.4
- NIP-CHE-01. Chemical Control Program 5.4.5

#### Commitments 5.5

Sequence Number

NCTS

Number

Description

None

#### RECORD REVIEW AND DISPOSITION 6.0

- The following records generated by this procedure shall be maintained by 6.1 Records Management for the Permanent Plant File in accordance with NIP-RMG-01. Records Management:
  - All Inventories, Surveillances, or lists containing signatures indicating completion

ATTACHMENT 1:

FIRE CABINET INVENTORY

ATTACHMENT 2:

MEDICAL/RESCUE EQUIPMENT

ATTACHMENT 3:

STOKES BASKET/BACKBOARDS - UNIT 1

ATTACHMENT 4:

STOKES BASKET/BACKBOARDS - UNIT 2

ATTACHMENT 5:

RESCUE CABINET INVENTORY

ATTACHMENT 5A:

CONFINED SPACE RESCUE EQUIPMENT CABINET INVENTORY

ATTACHMENT 6:

SECURITY BUILDING INVENTORY: AMBULANCE AND FIRE KIT

UNIT-2

ATTACHMENT 7:

RADIATION PROTECTION SUPPLIES AND EQUIPMENT

OSC/TSC/ONSITE/DOWNWIND

ATTACHMENT 8:

RADIOLOGICAL MONITORING EQUIPMENT OSC/TSC/ON

SITE/DOWNWIND

ATTACHMENT 8a:

MISC. R.P. EQUIPMENT

ATTACHMENT 9:

RADIATION PROTECTION SUPPLIES AND EQUIPMENT EOF

ATTACHMENT 10: ATTACHMENT 11:

RADIOLOGICAL MONITORING EQUIPMENT EOF

RADIATION PROTECTION SUPPLIES AND EQUIPMENT OAA

ATTACHMENT 13:

OSWEGO HOSPITAL NUCLEAR EMERGENCY CABINET INVENTORY PERSONNEL DECONTAMINATION ROOM SUPPLIES INVENTORY

ATTACHMENT 14: ATTACHMENT 16:

TECHNICAL SUPPORT CENTER

ATTACHMENT 17: EMERGENCY OPERATIONS FACILITY (EOF)

ATTACHMENT 19:

OPERATIONS SUPPORT CENTER (OSC)

ATTACHMENT 20:

JOINT NEWS CENTER (JNC)

ATTACHMENT 21A: DAMAGE CONTROL TOOL BOX INVENTORY (MECHANICAL)

ATTACHMENT 21B: DAMAGE CONTROL TOOL BOX INVENTORY (1&C)

#### 6.1 (Cont)

ATTACHMENT 22: ELECTRIC DAMAGE REPAIR EQUIPMENT INVENTORY TEMPORARY RESTORATION OF POWER FOR POST ACCIDENT ATTACHMENT 23: SAMPLING INVENTORY ATTACHMENT 25A: EMERGENCY RESPONSE FACILITY COMMUNICATIONS SURVEILLANCE RADIOLOGICAL EMERGENCY COMMUNICATIONS SYSTEM (RECS) TESTING (MONTHLY) ATTACHMENT 25B: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE COMMERCIAL TELEPHONE TESTING (MONTHLY) ATTACHMENT 25C: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE EMERGENCY NOTIFICATION SYSTEM (ENS) TESTING (MONTHLY) ATTACHMENT 25D: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE DEDICATED TELEPHONE TESTING (ANNUALLY) ATTACHMENT 25E: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE RADIO CONSOLE TESTING (ANNUALLY) ATTACHMENT 25F: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE RADIO TESTING (ANNUALLY) ATTACHMENT 25G: PORTABLE RADIO BATTERY EXCHANGE ATTACHMENT 26A: RESPIRATORY EQUIPMENT MONTHLY INSPECTION ATTACHMENT 26B: RESPIRATORY EQUIPMENT MONTHLY INSPECTION ATTACHMENT 26C: RESPIRATORY EQUIPMENT MONTHLY INSPECTION ATTACHMENT 27: HAZARDOUS WASTE AND EMERGENCY SPILL RESPONSE KIT INVENTORY ATTACHMENT 28: ALTERNATE POWER SUPPLIES FOR PORTABLE AIR SAMPLERS ATTACHMENT 29: N2-EOP-6 TOOL BOX FOR BY-PASS OF STAND-BY GAS (N2-PM-Q008) ATTACHMENT 31: EMERGENCY TLD ISSUE SHEET ATTACHMENT 32: NINE MILE POINT NUCLEAR STATION PROCESS RAD MONITORING BOARD - UNIT 1 ATTACHMENT 33: NINE MILE POINT NUCLEAR STATION PROCESS RAD MONITORING BOARD - UNIT 2 ATTACHMENT 34: NINE MILE POINT NUCLEAR STATION INPLANT SURVEY/SAMPLE STATUS BOARD NINE MILE POINT NUCLEAR STATION DOWNWIND ATTACHMENT 35: SURVEY/SAMPLE STATUS BOARD ATTACHMENT 36: NINE MILE POINT NUCLEAR STATION EMERGENCY EVENTS STATUS BOARD ATTACHMENT 37: NINE MILE POINT NUCLEAR STATION EQUIPMENT SURVEY/SAMPLE STATUS BOARD ATTACHMENT 38: PLANT STATUS TRENDING BOARD ATTACHMENT 39: NINE MILE POINT NUCLEAR STATION AREA RAD MONITORS -UNIT 1 ATTACHMENT 40: NINE MILE POINT NUCLEAR STATION AREA RAD MONITORS -UNIT 2 ATTACHMENT 41: EMERGENCY PROCEDURES TELEPHONE NUMBERS QUARTERLY PHONE CHECKS ATTACHMENT 42: EMERGENCY KEY INVENTORY

6.2 The following records generated by this procedure are not required for retention in the Permanent Plant File:

ATTACHMENT 18: EMERGENCY VENTILATION FILTER LOG

• The following status boards when generated for any other reason than an actual emergency event (i.e., drill, training):

ATTACHMENT 31: EMERGENCY TLD ISSUE SHEET

ATTACHMENT 32: NINE MILE POINT NUCLEAR STATION PROCESS RAD

MONITORING BOARD - UNIT 1

ATTACHMENT 33: NINE MILE POINT NUCLEAR STATION PROCESS RAD

MONITORING BOARD - UNIT 2

ATTACHMENT 34: NINE MILE POINT NUCLEAR STATION INPLANT

SURVEY/SAMPLE STATUS BOARD

ATTACHMENT 35: NINE MILE POINT NUCLEAR STATION DOWNWIND

SURVEY/SAMPLE STATUS BOARD

ATTACHMENT 36: NINE MILE POINT NUCLEAR STATION EMERGENCY EVENTS

STATUS BOARD

ATTACHMENT 37: NINE MILE POINT NUCLEAR STATION EQUIPMENT

SURVEY/SAMPLE STATUS BOARD

ATTACHMENT 38: PLANT STATUS TRENDING BOARD

ATTACHMENT 39: NINE MILE POINT NUCLEAR STATION AREA RAD MONITORS -

UNIT 1

ATTACHMENT 40: NINE MILE POINT NUCLEAR STATION AREA RAD MONITORS -

UNIT 2

LAST PAGE

## ATTACHMENT 1: FIRE CABINET INVENTORY

rter: 1 2	3 4 (circle one)	☐ U1 Scr	xercise/	<del></del>	SW U	Admin., 261 Vestib
		(circle approp	riate)			
	Item/Equipment Inventory Sea	Min. Qty led	Sat	Unsat □	Corrective Action	n Date Resolved
1.	Fire Axe	(1)				
2.	Wrecking Bar	(1)				
3.	Portable Hand Light	(5)				
4.	Extension Cord	(1)				
5.	Forcible Entry Tool	(1)				
6.	Bolt Cutters	(1)				
7.	Rescue Belts	(2)				
8.	Life Lines	(2)				
9.	White Turn-out Coat	(1)				
10.	Yellow Turn-out Coat	(4)				
11.	Fire Fighters Gloves	(5)				
12.	Boots	(5)				
13.	Fire Helmet	(5)				
14.	Spare SCBA Bottles	(10)				
15.	Scott Air Packs	(5)				
Misc	. Equipment					
1.	Exhaust Fan	(1)				
2.	Duct Tubing	(1)				
*Char	nge Batteries Every 24 M	onths Last Ba	ttery C	hange Da	te	
NOTE	: If batteries will exp	pire before the n	ext inve	entory the	en order or obtain	replacements.
Perfo	ormed by Date	Superviso	r Annr	oval Da	te E.P. Rev	/ iew Date

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## ATTACHMENT 1: FIRE CABINET INVENTORY (Cont)

	AP Hall, 261' East 3 4 (circle one)	☐ Post Drill/Ex	ercise/	Event:	(date)	Other
(er: 123	5 4 (Circle Offe)	(circle approp				
	Item/Equipment Inventory Seal	Min. Qty ed	Sat □	Unsat	Corrective Action	on Date Resolve
1.	Fire Axe	(1)				
2.	Wrecking Bar	(1)				
3.	Portable Hand Light	(5)				
4.	Extension Cord	(1)				
5.	Forcible Entry Tool	(1)				
6.	Bolt Cutters	(1)				
7.	Rescue Belts	(2)				
8.	Life Lines	(2)				
9.	White Turn-out Coat	(1)				
10.	Yellow Turn-out Coat	(4)				
11.	Fire Fighters Gloves	(5)				·
12.	Boots	(5)				
13.	Fire Helmet	(5)				
14.	Spare SCBA Bottles	(10)				
15.	Scott Air Packs	(5)				
Misc	c. Equipment					
1.	Exhaust Fan	(1)				
2.	Duct Tubing	(1)				
*Cha	nge Batteries Every 24 M	Nonths Last B	attery	Change D	ate	
NOTE	: If batteries will ex	pire before the	next in	ventory t	hen order or obtai	in replacements.
	1			/	Date E.P. R	

## ATTACHMENT 2: MEDICAL/RESCUE EQUIPMENT

Location	on: 🗆 UT TB, 261', 1*	& Bridge		U1 Sc	reenhouse, 261 SW		☐ U1 First Aid Rm, 261
□ Quar Year	☐ Quarter: 1 2 3 4 (circle one) Year		ľ	t Drill/E e appro	xercise/Event: priate)	(date)	Other
1	Item/Equipment	Min. Qty		Unsat	Corrective Actions	Date Re	esolved
	Inventory Sealed						
<u>Cabinet</u>	Disease to Disease a	401	_	_			
1. 2.	Disposable Blankets Disposable	(3) (1 Beg)					
4.	Booties/Gloves	(1 Dag)	Ų.				
3.	Padded Board Splint Kit	(1)					
4.	Hare Traction Splint	(1)		ā			
5.	Frac-Pack	(1)	ō	ā			
6.*	Mast Pants	(1)					
7.*	Triage Kit	(1)					
8.	Head Immobilizer	(1)					
9.	Med. Cervical Collar	(1)					
10.	Sm. Cervical Collar	(1)					
11.	Lg. Cervical Collar	(1)					
12. 13.	Straps K.E.D. Board	(3)					
14.	Oxygen Kit, psi	(1) (1)					
	O <sub>2</sub> Bottle & Regulator	(1)	U	U			
	Non-Rebreather Mask						
15	Bag Valve Mask		_				
15. 16.*	Infection Control Kit Stair Chair	(4)					
17.	Trauma Kit	(1) (1)					
• • • • • • • • • • • • • • • • • • • •	Blood Pressure Cuff	(1)					
	Stethoscope	(1)					
	Kling 6" x 5" Yards	(2)					
	Kling 4" x 5" Yards	(2)					
	Kling 2" x 5" Yards	(2)					
	Pen Light	(2)					
	EMT Scissors	(1)					
	Anti-Bacterial Ointment	(5)		0			•
	Instant Giucose Ammonia Inhalants	(1)					
	Cotton Tipped Applicators	(6) (4)					
	Oval Eye Pads	(4)					
	Telfa Sterile Pad	(5)					
	2x2 Gauze Pad	(5)					
	3x3 Gauze Pad	(5)					
	4x4 Gauze Pad	(5)					
	Triangular Bandage	(3)					
	Tape 1"	(2)	0				
	Tape 2" Tape 3" (Cloth)	(1) (1)					
	Vaseline Gauze	(2)					
	Ace Bandage	(1)					
	Surgi Pad	(4)					
	Trauma Dressing	(2)	ō				
	Sterile Burn Sheets	(2)					
	Ice Packs	(2)					
	PCR's	(2)					
	Safety Pins	(2)					
	Pen Stop Watch	(1)					
	Extra Latex Gloves	(1) (6 pairs)					
	Butterflys	(6 pairs) (5)					
	Band-Aids	(10)					
	Band-Aids extra large	(5)		ü			
	Alcohol Preps	(5)		Ö			
	Betadine Preps	(5)					
						/	

Performed by Date Supervisor Approval Date E.P. Review Date \*Items not required at U1 Screenhouse, U2 Screenwell, and U2, Turb. Bldg. 250'

## ATTACHMENT 2: MEDICAL/RESCUE EQUIPMENT (Cont)

Location:  U2 AP Hall, 261' East			□ U2	TB,2 2	50' Southeas	t	☐ U2 Screenwell Bldg., 261'			
☐ Quarter: 1 2 3 4 (circle one) Year			Post Drill/Exercise/Event: (circle appropriate)			: (date)		☐ Other		
· Year							5 . 5.			
<del>2</del>	Item/Equipment	Min. Qty	Sat	Unsat	Corrective	Actions	Date Re	solved		
	Inventory Sealed									
Cabinet	•									
1.	Disposable Blankets	(3)								
	Disposable	(1 Bag)								
2.		(, bug,	_	_						
	Booties/Gloves	.41								
3.	Padded Board Splint Kit	(1)								
4.	Hare Traction Splint	(1)								
5.	Frac-Pack	(1)								
6.*	Mast Pants	(1)								
7.*	Triage Kit	(1)								
	Head Immobilizer	(1)								
8.			ā	ā						
9.	Med. Cervical Collar	(1)		ä						
10.	Sm. Cervical Collar	(1)								
11.	Lg. Cervical Collar	(1)								
12.	Straps	(3)								
13.	K.E.D. Board	(1)								
14.	Oxygen Kit	(1)								
14.	O, Bottle & Regulator									
	Non-Rebreather Mask									
	Bag Valve Mask									
15.	Infection Control Kit	(4)								
16.*	Stair Chair	(1)								
		(1)	Ö							
17.	Trauma Kit									
	Blood Pressure Cuff	(1)								
	Stethoscope	(1)								
	Kling 6" x 5" Yards	(2)								
	Kling 4" x 5" Yards	(2)								
	Kling 2" x 5" Yards	(2)								
	Pen Light	(2)								
	<u> </u>	(1)								
	EMT Scissors	(5)		ă						
	Anti-Bacterial Ointment									
	Instant Glucose	(1)								
	Ammonia Inhalants	(6)								
	Cotton Tipped Applicato	rs (4)								
	Oval Eye Pads	(4)								
	Telfa Sterile Pad	(5)								
	2x2 Gauze Pad	(5)								
	3x3 Gauze Pad	(5)								
	•	(5)	ā	ā						
	4x4 Gauze Pad									
	Triangular Bandage	(3)	0							
	Tape 1"	(2)		0.0						
	Tape 2"	(1)								
	Tape 3" (Cloth)	(1)								
	Vaseline Gauze	(2)								
	Ace Bendage	(1)								
	Surgi Pad	(4)								
		(2)	ā							
	Trauma Dressing		0	Ö						
	Sterile Burn Sheets	(2)								
	Ice Packs	(2)								
	PCR's	(2)								
	Safety Pins	(2)								
	Pen	(1)								
	Stop Watch	(1)								
	Extra Latex Gloves	(6 pairs		ā						
	<del>-</del>	•	, ;							
	Butterflys	(5)								
	Band-Aids	(10)		0						
	Band-Aids extra large	(5)								
	Alcohol Preps	(5)								
	Betadine Preps	(5)								
					1			/		
				A	n I Data	E.P. Re	wiew	Date		
'for	med by Date	Super	visor	Approv	al Date	c.r. K	EAICM	Dare		

formed by Date Supervisor Approval Date E.P. Review Date -1tems not required at Ul Screenhouse, U2 Screenwell, and U2, Turb. Bldg. 250'

## ATTACHMENT 3: STOKES BASKET/BACKBOARDS - UNIT 1

-	2 3 4 (circle one)	☐ Post Dril (circle app	Other			
	Item/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved
	Inventory Sealed					
1.	Turbine 261' by 1* and Bridge	I				
	Stokes Basket Backboard, Long	(1) (1)		<u> </u>		
2.	Screenhouse 261'	,	J	J		
	Stokes Basket Backboard, Long	(1) (1)				
3.	Admin 261' First Aid					
	Room Stokes Basket	(1)				
	Backboard, Long	(1)				
NATE						
NOTE	Stokes Basket – Go	od Conditio	on, B	ridle		·:
<u>NOTE</u>		od Conditio	on, B	ridle		::
<u>Note</u>	Stokes Basket - Go	od Conditio	on, B	ridle		·:
<u>NOTE</u>	Stokes Basket - Go	od Conditio	on, B	ridle		::
<u>Note</u>	Stokes Basket - Go	od Conditio	on, B	ridle		·:
NOTE	Stokes Basket - Go	od Conditio	on, B	ridle		::
<u>Note</u>	Stokes Basket - Go	od Conditio	on, B	ridle		·:
NOTE	Stokes Basket - Go	od Conditio	on, B	ridle		::

## ATTACHMENT 4: STOKES BASKET/BACKBOARDS - UNIT 2

☐ Quarter: 1 2 3 4 (circle one)	☐ Post Drill/Exercise/Event:	(date)	Other
Year	(circle appropriate)		<u>                                     </u>

	Item/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved
	Inventory Sealed					
1.	AP 261' Stokes Basket Backboard, Long Backboard, Short	(1) (1) (1)	000	000		
2.	Screenwell 261' Stokes Basket Backboard, Long Backboard, Short	(1) (1) (1)	000	0		
3.	Turbine 250' Stokes Basket Backboard, Long	(1) (1)	0	0		
4.	Emergency Response Vehicle Stokes Basket Backboard, Long Backboard, Short	(1) (1) (1)	000	000		
5.	Turbine 306' NW Stokes Basket Backboard Basket Rigged for Crane	(1) (1) (1)	000	0		

	1		1		1
Performed by	Date	Supervisor Approva	1 Date	E.P. Review	Date

## ATTACHMENT 5: RESCUE CABINET INVENTORY

		Location	: Unit 1 G Bldg. El. 261' Vestibule						
☐ Qu Yea	uarter: 1 2 3 4 (circle ar	one)		ost Drill/E cle appro	xercise/Event: priate)	(date)	Other		
<u> </u>									
	Item/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Res	olved		
ı	nventory Sealed	·							
1.	Crow Bars	(2)							
2.	Boltcutter	(1)					·		
3.	Hacksaw	(2)				•			
4.	Burning Torch	(1)							
5.	Come-Along	(1)							
6.	Cable Sling, 3'	(1)							
7.	Cable Sling, 6'	(1)							
8.	Hydraulic Jack, 1 Ton	(1)							
9.	Hydraulic Jack, 5 Ton	(1)							
10.	Sledgehammer, 6#	(1)							
11.	Sledgehammer, 12#	(1)							
12.	Rope 1/2" x 100'	(2)							
13.	Life Lines 100'	(2)							
14.	Forcible Entry Tool	(1)							
15.	Wrecking Bar (5')	(1)							
16.	Box Small Clevis Pins	(1)							

	1	/		/
Performed by	Date	Supervisor Approval Date	E.P. Review	Date

## ATTACHMENT 5A: CONFINED SPACE RESCUE EQUIPMENT CABINET INVENTORY

	Locati	ion: Unit 2 S	ervice	Bldg. El. 2	261 Foam Room	
J Quarter: 1 2 Year	2 3 4 (circle one)	☐ Post D (circle a	rill/Exe	Other		
	Item/Equipment	Min. Oty	Sat	Unsat	Corrective Actions	Date Resolved
	Inventory Sealed					
1.	Tripod	(1)				
2.	Winch	(1)				
3.	4 Point Harness	(2)				
4.	Shock Absorbing Lanyard	(2)				
5.	Rope, ½" x 100'	(2)				
6.	Life Lines, 100'	(2)				

	/		,	1			1
Performed by	Date	Supervisor	Approval	Date	E.P.	Review	Date

## ATTACHMENT 6: SECURITY BUILDING INVENTORY: AMBULANCE AND FIRE KIT UNIT 2

arter: 1 2 r	2 3 4 (circle one)		☐ Post Drill/Exercise/Event: (date) (circle appropriate)					
Location: Security Unit 2								
	Item/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved		
	Inventory Sealed							
1.	TLDs (with 2 controls) and issue sheets	(50)						
2.	Finger Rings (with 1 pair controls)	(6 pair)						
3.	Masking Tape 2"	(2 rolls)						
4.	Sealed Sets of PCs	(3)						
5.	Disposable Gloves	(1 box)						
6.	Full Face Respirator with Canister	(3)						
7.	Spare Canisters	(3)						
8.	Bandage Scissors	(2)						
9.	Herculite Green	(1)						
10.	Herculite Yellow or White	(2)						
11.	Clip Board, Pencils	(1)						
12.	Paper Pads	(1)						
13.	Plastic Bags (assorted)	(4)						

November 1999

Date Supervisor Approval Date E.P. Review

## ATTACHMENT 7: RADIATION PROTECTION SUPPLIES AND EQUIPMENT OSC / TSC / ONSITE / DOWNWIND

Item/Equipment	t Drill/Exercise/le appropriate)  Min. Qty	Sat	Unsat	(date)	□ Other _	Date Res
Inventory Sealed	Min. Qty	Sat	Unsat	Corrective	Actions	Data Page
Inventory Sealed	Min. Qty	Sat	Unsat	Corrective	Actions	Data Rec
Inventory Sealed	Min. Qty	Sat	Unsat	Corrective	Actions	Data Pag
Inventory Sealed	Min. Qty	Sat	Unsat	Corrective	Actions	Data Page
·						Date ves
IVE EQUIPMENT						
otective Clothing (complete sealed ckage)	(40 sets)					
d Canister	er (40)					
	(80)					
<del>-</del>						
e Date	(100)	Ų.	J			
Inventory Sealed						
	-					
	(3)					
···						
•	(20)					
sc Smears	(10 bx)					
slin Cloth	(10 pkg)					
tension Cord	(6)					
tex Gloves						
•	(10)					
	(4)					
diation Signs and Inserts	(3)					
stic Booties	(40 pr)					
2 Amp Fuse for VAMP	(1)	]	ä			
	Il Face Respirator with voice Amplified Canister are Canisters (40 lodine/40 HEPA) Ishlights Itra D-Cell Batteries Tablets (bottles) e Date  Inventory Sealed  Inventory Seale	Il Face Respirator with voice Amplifier de Canister are Canisters (40 lodine/40 HEPA) (80) Ishlights (30) Itra D-Cell Batteries (50) Tablets (bottles) (100) e Date	Il Face Respirator with voice Amplifier d Canister are Canisters (40 lodine/40 HEPA) (shlights (tra D-Cell Batteries (50) Tablets (bottles) e Date  inventory Sealed  inventor	Il Face Respirator with voice Amplifier d Canister are Canisters (40 lodine/40 HEPA) shlights (30) Itra D-Cell Batteries (50) Tablets (bottles) e Date  Inventory Sealed  Inve	Il Face Respirator with voice Amplifier d Canister are Canisters (40 lodine/40 HEPA) (80)	

# ATTACHMENT 8: RADIOLOGICAL MONITORING EQUIPMENT OSC / TSC / ONSITE / DOWNWIND

Location: OSC Storeroom - Unit 1- El	. 261 <b>"</b>		
☐ Quarter: 1 2 3 4 (circle one) Year	☐ Post Drill/Exercise/Event:(circle appropriate)	(date)	☐ Other

	Item/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved
	Inventory Sealed					
EQU	<u>IPMENT</u>					
1.	Count Rate Meter	(7)				
2.	Dose Rate Meter (0-5R/hr)	(4)				
3.	Dose Rate Meter (0-50R/hr)	(6)				
4.	High Range Dose Rate Meter (0-1000R/hr)	(6)				
5.	Sealed Silver Zeolite	(15)				
	Air Sample Packs 1 Petri Dish 1 Particulate Filter 2 Collection Envelopes					
6.	Sealed Charcoal	(20)				
	Air Sample Packs 1 Petri Dish 1 Particulate Filter 2 Collection Envelopes					
7.	Radeco AC Air Sampler with	(10)				
	Spare Fuse					
8.	Radeco DC Air Sampler	(3)				
9.	Head for Air Sampler	(10)				
10.	GasTech Meter	{1}				
DOS	IMETRY - Located in Box in Unit Box Sealed	1 RP Office				
1.	TLDs (with 2 Controls)	(50)				
2.	Finger Rings (with 1 pair	(40 pr)				
	Controls)	( · • þ · )	_	_		
3.	Dosimeters (0-5R)	(20)				
4.	Dosimeters (0-50R)	(20)				
5.	Dosimeters (0-200R)	(5)				
6.	Dosimetry Issue Sheets	(2)				
7.	Dosimeter Charger	(1)				
Done	20mod by Data Su	nonvicon Ann	way a 1	<u>/</u>	E D Poviou	/
Perf	ormed by Date Su	pervisor App	roval	Date	E.P. Review	Date

## ATTACHMENT 8a: MISC. R.P. EQUIPMENT

rter: 1 2	3 4 (circle one)	☐ Post Drill/Exe (circle appropri		t:	(c	late) 🗆 C	)ther	
	Item/Equipment		Min. Qty	Sat	Unsat	Correct Action		Date Resolved
1.	Hand and Foot Monitor (	TSC)	(2)					
	Serial #:							
	Cal. Due:				•			
	Serial #:							
	Cal. Due:							
2.	PING (TSC)		(1)					
	Serial #:							
	Cal. Due:							
3.	VAMP (TSC Rad Assess	ment Room)	(1)					
	Serial #:					•		
	Cal. Due:	·						
4.	VAMP (OSC Core)		(1)					
	Serial #:							
	Cal. Due:							
	formed by Date	Superviso				.P. Revie		Date

# ATTACHMENT 9: RADIATION PROTECTION SUPPLIES AND EQUIPMENT <u>EOF</u>

Equipment ENT Ling (complete sealed Sealed (1-6) Iteries	<b>M</b> in. Qty 10 sets	Sat	Unsat	Corrective /	Actions	Date Resolv
ENT sing (complete sealed Sealed (1-6) teries	•			Corrective /	Actions	Date Resolv
ENT sing (complete sealed Sealed (1-6) teries	•			Corrective .	Actions	Date Resolv
ing (complete sealed Sealed (1-6) teries	10 sets	0				
ing (complete sealed Sealed (1-6) teries	10 sets					
teries						
	4					
acl	8					
<del>5</del> 3/	12					
olite Air Sample Packs	(6)					
ter						
,						
Air Sample Packs	(6)					
er						
elopes		-				
	(3 Pair)					
Sealed (1-17)						
ield	(1)					
Road Map	(1)					
7)	(4)					
	(10)					
	(10)					
	(10)					
100 ft.)						
•						
Compass						
ane						
		_				
vironmental Stations						
	(2)					
	) <del></del> /					
	relopes Air Sample Packs  er relopes  Sealed (1-17)  Field  Road Map	relopes Air Sample Packs (6)  Fer Felopes (3 Pair)  Sealed (1-17)  Field (1)  Road Map (1) (1) (10) (10) (10) (10) (10) (10) (	Relopes Air Sample Packs (6)  Rer Relopes (3 Pair)  Sealed (1-17)  Field (1) (10) (10) (10) (10) (10) (10) (10)	Relopes Air Sample Packs (6)  Ger Relopes (3 Pair)  Sealed (1-17)  Gield (1)  Road Map (1) (10) (10) (10) (10) (10) (10) (11) (11	Pelopes Air Sample Packs (6)  Per Pelopes (3 Pair)  Sealed (1-17)  Field (1)  Road Map (1) (10) (10) (10) (10) (10) (10) (10)	Pelopes Air Sample Packs  (6)

ATTACHMENT 10: RADIOLOGICAL MONITORING EQUIPMENT

_	_	•	-	-	
		-	^	. 1	_
	- 1	•	,	п	-

Location: EOF Dock and Storage Area		
☐ Quarter: 1 2 3 4 (circle one) Year	☐ Post Drill/Exercise/Event: (date) (circle appropriate)	Other

	Item/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved
EQUI	PMENT			_		
1.	Count Rate Meter	(4)				
	Cal Due Date SN:					
	SN:					
	SN:					
	SN:			-		
2.	Dose Rate Meter	(3)				
	Cal Due Date SN:					
	SN:					
	SN:					
3.	Sealed Silver Zeolite	(6)				
	Air Sample Packs	(6)		Ų		
	1 Petri Dish					
	1 Particulate Filter 2 Collection Envelopes					
4.	Sealed Charcoal					
7.	Air Sample Packs	(6)				
	1 Petri Dish					
	1 Particulate Filter					•
	2 Collection Envelopes					
5.	Radeco AC Air Sampler with Spare Fuse	.01				
	Cal Due Date SN:	(2)				
	SN:	14	_			
6.	Radeco DC Air Sampler	(1)				
	Cal Due Date SN:	(2)		П		
7.	Head for Air Sampler	(2)				
8.	Check Source (for meters)	(1)				
9.	High Range Dose Rate Meter	(1)	ч			
	(0-1000R/hr)					
	Cal Due Date SN:	141				
<sup>8</sup> 10.	Dosimeter Charger	(1)	Ų.	Ų		
DOS	METRY - Located in one box:					
<u> </u>	Box Sealed					
1.	TLDs (with 2 Controls)	(100)				
2.	Dosimeters (0-5R)	(8)				
3.	Dosimeters (0-50R)	(4)				
4.	Dosimetry Issue Sheets					
т.	Bosimot y issue chiecto					
<sup>(B)</sup> Ch	ange batteries every 24 months, l  If batteries will expire befor obtain replacements.					
	obtain replacements.					
	/		1			
Perf	ormed by Date Supervisor	Approval	Date	E.P	. Review	Date

# ATTACHMENT 11: RADIATION PROTECTION SUPPLIES AND EQUIPMENT OFFSITE ASSEMBLY AREA

Yea	uarter: 1 2 3 4 (circle c ar	one)	Drill/Exer appropria	t:	(date)	☐ Other
PPL	IES and PROTECTIVE EC	UIPMENT: Min. Qty	l in sealed Unsat	nd footloo		crew warehouse
	SUPPLIES: in footlocker Inventory Sealed					
1.	Misc. Plastic Bags	(10)				
2.	Disc Smears	(3 bx)				
3.	Muslin Cloth	(3 pkg)				
<b>\$</b> .	Extension Cord	(1)				
5.	Surgical Gloves	(3 bx)				
š.	Cotton Liners	(12 pr)				
<b>,</b> .	Gym Bags	(3)				
t.	Rad Rope (at least 50')	(50')				
١.	Rad Material Tags	(6)				
٥.	Cotton Tip Swabs	(1 pkg)				
1.	Surgical Scrub Brushes	(5)				
2.	Step off Pads	(4)				
3.	Bandage Scissors	(2)				
4.	Soap bars	(2)				
5.	Shampoo	(1)				
6.	Pocket Watch					
7.		(3)				
	Masking Tape	(5 Rolls)	_			
8.	Material ID Tags	(10)				
	npty Yellow Rad Drums	(3)				
	CTIVE EQUIP.:in 55 gal drum					
vento I .	ry Sealed Disposable Coveralls	(1 box)				
2.	Paper Bath Towels	(25)				•
3.	Paper Hand Towels	(2 pkg)				
١.	Plastic Shoe Covers	(10)				
i.	Shovels	(2)				
	Outside footlocker					

## ATTACHMENT 12

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## ATTACHMENT 13: OSWEGO HOSPITAL NUCLEAR EMERGENCY CABINET INVENTORY

Location: Hallway Adjacent to X-Ray Dept or closet next to Conferenced/Rad. Treatment Rm									
□ Qu Yea	larter: 1 2 3 4 (circle one)	☐ Post ☐ (circle a		rcise/Even ate)	it: (date)	☐ Other			
	ttem/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved			
1.	Pre-Cut Green Herculite	(1)				24.0			
2.	Step-Off Pads	(2)							
3.	Masking Tape	(10)							
4.	Radiation Signs	(10)							
5.	Yellow & Magenta Rope	(3)							
6.	Magnets	(6)							
7.	Yellow Trash Bags	(15)							
₿8.	Dosimeter Charger (1 battery & 1 AC)	(2)							
9.	RMC Sample Taking Kit <i>linventory</i> contents IAW Att. G in Hospital Plan)	(1)							
10.	RMC Decontamination Kit (inventory contents IAW Att. G in Hospital Plan)	(1)			·				
11.	RMC Accident Proc. Poster	(1)							
12.	Sealed Protective Clothing Kits	(10)							
a.	TLD bedge Due Date:			0					
b.	(0-5R) Dosimeter Due Date:								
c.	(0-50R) Dosimeter Due Date:			0					
13.	RMC Decontamination Table Top	(1)							
14.	Hose and Nozzle for Decontamination Table Top	(2)							
15.	Yellow Water Receptacles	(2)							
16.	Yellow Trash Receptacles	(2)							
17.	Movable Base for Trash Receptacies	(2)							
18.	Lead Pig	(1)							
19.	White Herculite Matting	(2)							
20.	Portable Stanchion	(1)							
21.	Radiation Tags (tie) - misc.	(10)							
22.	Radiation Tags (adhesive) - misc.	(10)							
23.	Disc Smears	(50)							
24.	Atomic Wipes	(50)							

**NOTE:** If batteries will expire before the next inventory then order or obtain replacements.

ATTACHMENT							•
Due Date: SN:  Dose Rate Meter (NYPA)  Due Date: SN:  MS-2 w/HP 210 Probe (NY spare fuses  Due Date: SN:  Extension Cord (for count is spare)  Count Rate Meter (NMPC)  Due Date: SN:  Due Date: SN:  NMPC Check Source  Number:  Dosimeters (O-5R)(NMPC)  Rev.:  RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  RP-OPS-02.01, Att. 2		Min. Qty	Sat	Unsat	EMERGENCY CABINET Corrective Actions	Date Resolved	
3. Dose Rate Meter (NYPA)  Due Date: SN:  27. MS-2 w/HP 210 Probe (NY spare fuses  Due Date: SN:  28. Extension Cord (for count is spare)  29. Count Rate Meter (NMPC)  Due Date: SN:  30. Dose Rate Meter (NMPC)  Due Date: SN:  31. NMPC Check Source  Number:  32. Dosimeters (O-5R)(NMPC)  33. EAP-2, "Personnel Injury (AREV.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2		(1)					
3. Dose Rate Meter (NYPA)  Due Date: SN:  27. MS-2 w/HP 210 Probe (NY spare fuses  Due Date: SN:  28. Extension Cord (for count is spare)  29. Count Rate Meter (NMPC)  Due Date: SN:  30. Dose Rate Meter (NMPC)  Due Date: SN:  31. NMPC Check Source  Number:  32. Dosimeters (O-5R)(NMPC)  33. EAP-2, "Personnel Injury (AREV.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2							
Due Date: SN:  27.		(1)					
27. MS-2 w/HP 210 Probe (NY spare fuses  Due Date: SN:  28. Extension Cord (for count is properties)  29. Count Rate Meter (NMPC)  Due Date: SN:  30. Dose Rate Meter (NMPC)  Due Date: SN:  31. NMPC Check Source  Number:  32. Dosimeters (O-5R)(NMPC)  33. EAP-2, "Personnel Injury (ARev.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2							
Spare fuses		(1)					
28. Extension Cord (for count is 29. Count Rate Meter (NMPC)  Due Date: SN:	,						
29. Count Rate Meter (NMPC)  Due Date: SN:  30. Dose Rate Meter (NMPC)  Due Date: SN:  31. NMPC Check Source  Number:  32. Dosimeters (0-5R)(NMPC)  33. EAP-2, "Personnel Injury (  Rev.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2							
Due Date: SN:  30. Dose Rate Meter (NMPC)  Due Date: SN:  31. NMPC Check Source  Number:  32. Dosimeters (0-5R)(NMPC)  33. EAP-2, "Personnel Injury (ARev.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2	rate meter)	(1)					
30. Dose Rate Meter (NMPC)  Due Date: SN:  31. NMPC Check Source  Number:  32. Dosimeters (0-5R)(NMPC)  33. EAP-2, "Personnel Injury (ARev.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2		(1)					
Due Date:SN:  NMPC Check Source  Number:  Dosimeters (0-5R)(NMPC)  EAP-2, "Personnel Injury (ARev.:  RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  RP-OPS-02.01, Att. 2							
31. NMPC Check Source  Number:  32. Dosimeters (0-5R)(NMPC)  33. EAP-2, "Personnel Injury (ARev.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2		(1)					
31. NMPC Check Source  Number:  32. Dosimeters (0-5R)(NMPC)  33. EAP-2, "Personnel Injury (ARev.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2							
32. Dosimeters (O-5R)(NMPC)  33. EAP-2, "Personnel Injury (AP)  Rev.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2		(1)					
32. Dosimeters (O-5R)(NMPC)  33. EAP-2, "Personnel Injury (AP)  Rev.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2	. <u> </u>						
Rev.:  34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2		(5)					
34. RP-OPS-02-01, "Personnel Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2	JAF)	(1)					
Decontamination" (JAF)  Rev.:  35. RP-OPS-02.01, Att. 2							
35. RP-OPS-02.01, Att. 2	I	(1)					
(JAF)	t Report"	(10)					
Rev.:							
36. RP-INST-02.09 (JAF)		(1)					
Rev.:							
37. Inventory Checklists							
• SAP-2 (JAF) Rev.:		(1)					
● EPMP-EPP-02 (N Rev.:		(1)					
38. Control TLD (NMPC) Due Date:		(2)					
39. Dosimetry Issue Log and (	(NMPC) Cross						
40. The Oswego Hospital Plar Decontamination and Tree Radioactively Contaminate (located at nurses' station	atment of the ed Patient	(1)					
,				1		<i></i>	
Performed by Date	Superv	isor Appı	roval	Date	E.P. Review	Date	

## ATTACHMENT 14: PERSONNEL DECONTAMINATION ROOM SUPPLIES INVENTORY

2. Paper Bath Towels (6)	□ Qi Yea	uarter: 1 2 3 4 (circle one ar	4		rill/Exercis ppropriate)		(date)	□ Other _
Inventory Sealed								
1. Coveralls (6)		Item/Equipment	Min. Oty	Sat	Unsat	Corrective Actions	Da	ate Resolved
2. Paper Bath Towels (6)		Inventory Sealed						
3. Paper Hand Towels (6)	1.	Coveralls	(6)					
Disposable Gloves	2.	Paper Bath Towels	(6)					
5. Assorted Plastic Bags (6)	3.	Paper Hand Towels	(6)					
3. 4 x 4 Steri Pads (1)	<b>l</b> .	Disposable Gloves	(1 box)					
7. Scissors (Bandage Type)  8. Shampoo (4)	5.	Assorted Plastic Bags	(6)					
Type)  3. Shampoo (4)	<b>3</b> .	4 x 4 Steri Pads	(1)					
3.       Shaving Cream       (2)                     4.       Sample Envelopes       (6)                     5.       Assorted Radiation / Contamination Tags       (2)                     6.                                   7.                                     8.   9.   10.	7.		(1)					
0.       Disposable Razors       (1)                     1.       Cotton Swabs       (1 box)                     2.       Surgical Scrub (10)                     Brushes                                 3.       Masking Tape (2)                     4.       Sample Envelopes (6)                     5.       Assorted Radiation/ Contamination Tags	3.	Shampoo	(4)					
1.       Cotton Swabs       (1 box)                   2.       Surgical Scrub Brushes       (10)                   3.       Masking Tape       (2)                   4.       Sample Envelopes       (6)                   5.       Assorted Radiation/ Contamination Tags       (6)	).	Shaving Cream	(2)					
2. Surgical Scrub (10)	0.	Disposable Razors	(1)					
Brushes  3. Masking Tape (2)   4. Sample Envelopes (6)   5. Assorted Radiation/ (6)   Contamination Tags	1.	Cotton Swabs	(1 box)					
4. Sample Envelopes (6)   5. Assorted Radiation/ (6)  Contamination Tags	12.		(10)					
5. Assorted Radiation/ (6)  Contamination Tags	3.	Masking Tape	(2)					
Contamination Tags	14.	Sample Envelopes	(6)					
6. Soap (10)	5.		(6)					
	6.	Soap	(10)					

November 1999

## ATTACHMENT 15

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## ATTACHMENT 16: TECHNICAL SUPPORT CENTER

□ Quarter: 1 2 Year	3 4 (circle one)	☐ Post Drill/E: (circle approp		Event:	(date)	☐ Other
<u>NOTE</u> :	These are suggested locations facility.	s for these items; h	owever,	the material	may be found in othe	r areas within the
•	All computer equipment is che Preventative Maintenance Che		rtment C	omputer Ted	chnicians on a monthly	/ basis. See completed
	Item/Equipment	Min. Qty	Sat	Unsat	Corrective Action	s Date Resolved
TSC,	COMMUNICATIONS ROOM					
1.	Communicator Headset	(2)				
2.	Telecopier	(1)				
TSC,	RADIOLOGICAL ASSESSMENT	ROOM				
1.	Maps (20 mile radius or larger,	(1)				
2.	Printers: GE TermiNet 200 Genicom 200	(1) (1)		_ _		
3.	Digital DecWriter III	(1)				
	CONFERENCE ROOM	(1)	ت	U		
1.	Diagrams/Drawings: Electrical Diagrams, Unit 1 Electrical Diagrams, Unit 2 Isometrics, Unit 1 Mechanical Diagrams, Unit 2 P&IDs, Unit 1 P&IDs, Unit 2	(1 set) (1 set) (1 set) (1 set) (1 set) (1 set)	000000	00000		
TSC, I	LIBRARY (OUTSIDE CORE)					
1.	Aperture Cards Units 1 & 2	(1 set)				
TSC,	TECHNICAL ASSESSMENT ROO	м				
1.	Closed Circuit TV	(1)				
2.	Computer Printer Paper	(1 pkg)				
3.	GE Terminet 200 Printer	(1)				
4.	Honeywell Monitors	(1)				
5.	Pump Curve Book, Unit 1	(1)				
6.	Telecopier	(1)				
7.	Telecopier Paper	(1)				
8.	Terminet Printer (under	(1)				

Honeywell Monitors)

ATTACHMENT 16: TECHNICAL SUPPORT CENTER (Cont)

	ATTACHMENT TO. TECHNICAL				Corrective Actions	Date Resolved
TSC	Item/Equipment CORE	Min. Qty	Sat	Unsat	Coffective Actions	Date Mesolved
1.	Clock	(1) (1)				
2. 3.	Compass Rose (2' x 2') Diagrams/Drawings:					
	Control and Instrument Power	(1)				
	Figure IX-2 Electrical Feeds, Unit 1	(1)				
	Area Rad Monitors Electrical Feeds, Unit 1	(1)				
	Process Rad Monitors					
	Electrical Power Distribution Diagram Emergency Operation Procedure (EOP)	(1)				
	Flow Charts, Unit 2	(1 set)				
	Emergency Operation Procedure (EOP) Flow Charts, Unit 1	(1 set)				
	Generalized Station Drawing, Unit 1	(1) (1)				
	Generalized Station Drawing, Unit 2 Reactor Vessel Drawing, Unit 1	(1)				
	Reactor Vessel Drawing, Unit 2	(1)				
	Station Power Distribution Figure IX-1	(1)				
	Emergency Action Levels (EAL), Unit 1 Emergency Action levels (EAL), Unit 2	(1) (1)				
	Severe Accident Procedure (SAP) Flow Charts, U1	(1 set)				
4.	Severe Accident Procedure (SAP) Flow Charts, U2 Eating/Drinking/Smoking Is/Is Not	(1 set)		L		
	Authorized Sign	(1)				
5.	Emergency Classifications Signs: Emergency Class	(1 each)	U			
	Unusual Event					
	Alert Site Area Emergency					
	General Emergency Forms Cabinet	(1)				
6. 7.	Procedure/Documents:					
	Chemistry Surveillance Procedures (CSP), Unit 2 Core Operating Limits Report (COLR)	(1) (1)				
	Damage Repair Procedures, IDRPI, Unit 1	(1)				
	Emergency Chemistry Procedures (ECP), Unit 1 Emergency Preparedness Implementing Procedures	(1) (3)	0			
	(EPIP) Emergency Preparedness Maintenance Procedures	(3)				
	(EPMP)		_	_		
	Final Safety Analysis Report (FSAR), Unit 1 Final Safety Analysis Report Appendices &	(1) (1)				
	Supplements, Unit 1	143				
	Fuel Handling Procedures (FHP), Unit 1 Fuel Handling Procedures (FHP), Unit 2	(1) (1)				
	Generation Administrative Procedures (GAP)	(1) (1)				
	INPO Emergency/Resources Manual New York State Radiological Emergency Plan	(1)				
	NMPC Users Guide Equipment History & Users Manual	(1)				
	Nuclear Interfacing Procedures (NIP)	(1)				
	Oswego County Radiation Emergency/Response Plan	(1)				
	Occupational Safety & Health Manual (SFT)	(1)				
	Radiation Protection Administrative Procedures (S-RAP)	(1)				
	Rediation Protection Technical & Analytical Procedures (RTP), Unit 1	(1)				
	Radiation Protection Technical & Analytical	(1)	ā			
	Procedures (RTP), Unit 2 Rediation Protection Implementing Procedures	(1)				
	(RPIP), 2 books		_			
	Emergency Action Level Reference Manual Emergency Operating Procedures Bases (EOP), U1	(1) (1)				
	Emergency Operating Procedures Bases (EOP), U2	(1) (2)				
	Technical Support Reference Guide, Unit 1 Technical Support Reference Guide, Unit 2	(2)	0			

# ATTACHMENT 16: <u>TECHNICAL SUPPORT CENTER</u> (Cont)

T00	tem/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolve
7.	C, CORE Procedure/Documents (Cont)					
•	Reactor Engineering Procedures (REP), Unit 2 Reactor Engineering Surveillance Procedures	(1)				i
	(RESP), Unit 2	(1)				
	Site Chemical Analysis Procedure (CAP)	(1)				
	Site Emergency Plan (SEP) Site Radiation Protection Technical & Analytical	(2)				
	Procedures (RTP)	(1)				
	Special Operating Procedure (SOP), Unit 1 Technical Specification Amendment Letters, Unit 1	(1) (1)				
	Technical Specification Amendment Letters, Unit 2	(1)		0		
	Technical Specifications, Unit 1	(1)				
	Technical Specifications, Unit 2	(1)		ā		
	Technical Support Administrative Procedures (TDP)	(1)				
	Updated Safety Analysis Report (USAR), Unit 2	(1)				•
	Waste Handling Procedures (WHP)	(1)				
8.	Steam Tables Release Is/Is Not in Progress Sign	(1)				
9.	Release Is/Is Not in Progress Sign Status Boards:	(1)				
<b>J</b> .	Area Rad Monitor Board, Unit 1	(1)				
	Area Rad Monitor Board, Unit 2	(1)				
	Downwind Survey Sample Status Board	(1)				
	Emergency Events Status Board	(1)				
	Equipment/Team Status Board	(1)		ā		
	Inplant Survey Board	(1)				
	Plant Status Board, Unit 1	(1)				
	Plant Status Board, Unit 2	(1)				
•	Plant Trending Board	(1)				
	Process Monitor Status Board, Unit 1 Process Monitor Status Board, Unit 2	(1) (1)				
10.	10 Mile Radius Maps:					,
	Map #1	(1)				•
	Map #2	(1)				`
	Map #3	(1)				
	Map #4	(1)				
	Map #5	(1)				
	Map #6 Map #7	(1)				
	Map #8	(1) (1)				
11.	Drafting Table	(1)				
	PROTECTIVE EQUIPMENT ROOM/SUPPLY CABINETS INV	VENTORY				
1.	Calculators	(1)				
2. 3.	Cassette Tapes	(2)				
3. 4.	Flashlight Liquid Cleaner for Status Boards	(2)				
5.	Portable Cassette Recorder	(1)				
5. 5.	Sleeping Cots (Collapsible)	(1) (12)				
7.	Batteries	(6 each)	j			
	AA Cell	(0 00011)		U		
	C Cell					
	D Cell					
8.	KI Tablets (bottles)	(50)				
	Due Date:					
hang	e batteries every 24 months, Last battery change date:	-				
<u>OTE</u> :	If batteries or KI tablets will expire before the next inver	ntory then ord	er or obt	tain replac	ements.	
		/			1	ĺ
	ormed by Date Supervisor Ap	7 7	<del></del>		Review Dat	

# ATTACHMENT 17: EOF (EMERGENCY OPERATION FACILITY)

☐ Quarte Year			rill/Exercis propriate		nt:	(date)	☐ Other
<u>[</u> E:	These are suggested locations for these it All computer equipment is checked by I&C Maintenance Checklist.	ems; howe C Departme	ver, the ma ent Compute	terial ma r Techn	ay be four nicians on	nd in other areas wit a monthly basis. Se	hin the facility. se completed Preventativ
	Item/Equipment		Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved
CORE ARE	<b>A</b>						
1.	Diagrams/Drawings:						
••	Emergency Action Levels (EAL), Unit 1		(1)				
	Emergency Action Levels (EAL), Unit 2		(1)				
2.	Status Boards				_		
	Downwind Survey/Sample Status Board		(1)				
	Emergency Event Status Board		(1)				
	Plant Status Board Unit 1		(1)				
	Plant Status Board Unit 2		(1) (1)		ä		
	Plant Trending Board		(1)	_	_		
3.	Procedures/Documents: (CART) Emergency Preparedness Implementing Procedures (EPIP)		121	•			
	Emergency Preparedness Maintenance Procedures (EPMP)		(2)	<b>13</b>	₩		
	Site Emergency Plan (SEP)		(ii)		10		
	000000000000000000000000000000000000000		- Constant				
PLANT AS	SESSMENT ROOM						
1.	Diagrams/Drawings:						
	Emergency Operation Procedure (EOP) Flo Charts, Unit 1		(1 set)				
	Emergency Operation Procedure (EOP) Flo	ow.	(1 set)				
	Charts, Unit 2 Reactor Vessel Drawings, Unit 1		(1)				
	Reactor Vessel Drawings, Unit 2		(1)				
	Emergency Action Levels (EAL), Unit 1		(1)				
	Emergency Action Levels (EAL), Unit 2		(1)				
	Severe Accident Procedure (SAP) Flow Ch		(1)				
	Severe Accident Procedure (SAP) Flow Ci	harts, U2	(1)				
2.	Procedures/Documents: (BOOKSHELF)						
	Core Operating Limits Report (COLR), Uni	it 2	(1)				
	Emergency Operation Procedures, Unit 1		(1)				
	Emergency Operation Procedures, Unit 2		(1)				
	Emergency Preparedness Implementing		(1)				
	Procedures (EPIP) Emergency Preparedness Maintenance Pro	ocedures	1.7	_			
	(EPMP)		(1)				
	Final Safety Analysis Report (FSAR), Unit	: 1	(1)				
	Final Safety Analysis Report (FSAR) Supp	elements		_	_		
	with Technical Supplements and Amendo	nents	(1)				
	INPO Resources Manual		(1) (1)				
	Site Emergency Plan (SEP) Special Operating Procedures (SOP), Unit	1	(1)		0		
	Technical Specification Amendment Lette	ers, Unit1	(1)	ā	ā		
	Technical Specifications, Unit 1	•	(1)				
	Technical Specifications, Unit 2		(1)				
	Technical Support Reference Guide, Unit		(1)				
	Technical Support Reference Guide, Unit	2	(1)		0		
			(1)				

## ATTACHMENT 17: EOF (EMERGENCY OPERATION FACILITY) (Cont)

	Item/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved
DOCE 4	• •					2010 110001100
DOSE A	SSESSMENT ROOM					
1.	Maps with Overlays	(1)				
	10 mile radius	(1)				
	50 mile radius	(1)				
	Map Azimuth Indicator	(1)				
2.	Procedures/Documents:					
	Emergency Preparedness Implementing					
	Procedures (EPIP)	(1)				
	Emergency Preparedness Maintenance					
	Procedures (EPMP)	(1)				
	Site Emergency Plan (SEP)	(1)	ō	ā		
	Environmental Protection Manual of Protective					
	Action Guides and Protective Actions for Nuclear Incidents (EPA-400)	(1)				
	_	(1)				
	Evacuation Travel Time Estimate	443		_		
	New York State Radiological Emergency Preparedness Plan and Procedures	(1)				
	•	(1)				
	Oswego County Rediological Emergency Preparedness Plan & Procedures	-	_	<del>-</del>		

		/	,		/
Performed by	Date	Supervisor Approval	Date	E.P. Review	Date

November 1999

## ATTACHMENT 18: EMERGENCY VENTILATION FILTER LOG

I.U PRUCEDURE	1.	0	PROC	EDURE
---------------	----	---	------	-------

- 1.1 Determine the time that the emergency ventilation ran during the past quarter.

2.	0	TSC

Complete the following:										
Quarter (Circle) 1	2	3	4	Date Checked (DD/MM/YY)						
Checked by:				Total Run Time Hours						

## ATTACHMENT 19: OPERATIONS SUPPORT CENTER (OSC)

Quarter: 1 2 ear	3 4 (circle one)	☐ Post Drill/Exerc (circle appropria		 (date)	☐ Other		
	Jan. 15				Corrective	Date	
1.	Item/Equipme Clocks	ent	Min. Qty	Unsat	Actions	Resolved	
2.	Drawings/Diagrams:		(1)				
۷.	Mechanical P&ID Diag	rams	(1 set)				
3.	Forms Cabinet		(1)				
4.	Procedures/Documents: Damage Repair Proced Emergency Preparedne		(1)				
Procedures (EPIP) Emergency Preparedne Procedures (EPMP) Site Emergency Plan (S	Procedures (EPIP)	_	(1)				
		(1) (1)	<u> </u>				
5.	Emergency Events Statu	s Board U1 U2	(1) (1)				
6.	Telephones: Outside Line TSC-Damage Control & TSC-Chem & Rad Mgt. TSC-OSC PA Speaker	k Repairs	(1) (1) (1) (1)				
Parfo	/ rmed by Date	Supervisor A		 E.P. Rev	/ riew Dat		

## ATTACHMENT 20: JOINT NEWS CENTER JNC

Quarter: 1 2 3 4 (circle one)	☐ Post Drill/Exercise/Event: (date	☐ Other
Year	(circle appropriate)	

NOTE: These are suggested locations for these items; however, the material may be found in other areas within the facility.

 All computer equipment is checked by I&C Department Computer Technicians on a monthly basis. See completed Preventative Maintenance Checklist.

	William Control Control					
	item/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved
PRE-E	BRIEFING AREA					
1. 2.	Poster printers Poster printer paper	(2) (1)				
COU	ITY/STATE ROOM					
1. 2.	60-second clock Video Monitor/TV	(1) (1)	00			
UTILI	TY ROOM					
1. 2.	Clock Computer(s)	(1) (1)	0	00		
3.	Emergency Classification Signs:  Unusual Event Alert Site Area Emergency	(1) (1) (1)	0000	0000		
4. 5.	<ul> <li>General Emergency</li> <li>Printers</li> <li>Procedures/Documents:</li> </ul>	(1) (1)	0			
	<ul> <li>Emergency Plan Implementing Procedures (EPIP)</li> </ul>	(1)				
	Emergency Plan Maintenance Procedures (EPMP)  Control Control (EPR)	(1) (1)				
_	Site Emergency Plan (SEP)     Emergency Action Level Reference Manual	(1) (1)		0 0 (		
6. 7.	Video Monitor/TV Desk-top copier	(1)	0 0	0 0 (		
8. 9.	Diskettes Sign-off rubber stamp	(10) (1)	0			
STOR	RAGE AREA					
1.	Batteries ● AA	(6)	а			
	• C	(6) (6)	0 0			
	• 9V	(6)				
2.	Forms:  • Plant Status poster (8 1/2 x 11)	(50)				
3.	Misc. Office supplies:  ■ Bulbs (ENX)  ■ Diskettes	(2) (10)				

ATTACHMENT 20: <u>JOINT NEWS CENTER JNC</u> (Cont)

						$\mathcal{C}$
	ttem/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved
STO	RAGE AREA (Continued)					
	<ul><li>Printer cartridges</li><li>Typewriter ribbons</li></ul>	(1) (1)				
4.	Rubber stamps:  Drill Exercise Only Reviewed by	(1) (1) (1)	000	0		
5.	Telephone headsets	(1)				
COP	/ ROOM (Supplies may be in storage area)					
1. 2. 3. 4. 5. 6.	Copy Machines Toner Dry ink cartridge Copier paper Telecopy rubber stamp Telecopy machines Telecopier paper	(1) (1) (1) (1) (1) (1) (1)	000000	000000		
NRC/	FEMA ROOM					
1. 2.	Clock Typewriter	(1) (1)		<u> </u>		
RUM	DR CONTROL					
1.	Forms  Media Response Log Rumor Control Log Video cassette recorder/monitor	(50) (50) (1)	000	000		
MEDI	A MONITORING					
1. 2. 3. 4. 5.	Forms  Media Monitoring Log Video Cassette recorders Video monitors Head phones Radios	(50) (1) (1) (1) (1)	00000			
AUDIO	VISUAL AREA					
1. 2. 3. 4. 5. 6. 7.	Power Supply/Charger Tripod Audio cassettes Video cassettes Overhead projector Slide projector Projection screen RCA color video camera	(1) (1) (25) (25) (1) (1) (1)	00000000	0000000		

ATTACHMENT 20: <u>JOINT NEWS CENTER JNC</u> (Cont)

	ltem/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved
TV B	DOTH AREA					
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Audio distribution amp Audio mixer Belt pack transmitter Camera remote control Diversity receiver Microphones Multi-box Power amplifier Tripod VHS video recorder Video/audio distribution amp Video camera Video cassette recorders Video monitor Video switcher	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	00000000000000000	00000000000000000		
REGIS	STRATION AREA  Registration Logs:  Blue Pink Yellow	(50) (50) (50)				
2.	Badge Holders	(200)				
3.	Badges  ● Blue  ● Pink  ● Yellow	(100) (100) (100)	000	0 0 0		
4.	Press Kits:	(10) (10) (10)	0 0	0 0 0		

	,	/		
Performed by	Date	Supervisor Approval Date	E.P. Review	Date

## ATTACHMENT 21A: DAMAGE CONTROL TOOL BOX INVENTORY (MECHANICAL)

Location: U1	Screenhouse						
	2 3 4 (circle one)	☐ Post Drill/Exerc	ise/Even	t:	(date)	□ Othe	r
Year		(circle appropriat	e)				
	Item/Equipment	Min. Qt	y Sat	Unsat	Corrective A	ctions	Date Resolved
			,	Onlact	Conecute	Cuons	Date Resolved
ME	Inventory Sealed CHANICAL TOOL LISTING						
1.	Hack Saws	(0)					
2.	2' Level	(2) (1)					
3.	Wrecking Bars	(2)					
4.	Crow Bar	(1)					
5.	1/2" Black & Decker Drill	(1)					
6.	1/4" Black & Decker Drill	(1)					
7.	6" C-Clamps	(2)					
8.	6' Wooden Rules	(2)	] [				
9.	2 lb. Slugging Hammer	(1)					
10.		(2)					
11.	• • • • • • • • • • • • • • • • • • • •	(2)					
12.		(2)					
13.							
14.		(1) (1)					
15.							
16.	Fluorescent Lights	(1)					
17.	•	(2)					
18.	1/16" to 1/2" by 1/64" Drill Inc	(1)					
19.	18" Adjustable Wrench						
20.	12" Adjustable Wrench	(2)					
21.		(4)					
22.	10" Adjustable Wrench 7" Vise Grip Pliers	(4)					
23.		(1)					<del>1</del>
23. 24.	10" Vise Grip Pliers	(1)					
25.	1/2 Ton to 3/4 Ton Chain Fall	(1)					
26.	50' Length 1/2" Rope	(1)					
26. 27.	6" Adjustable Wrench	(4)					
	Duckbill Snips	(2)					
28.	Straight Snips	(2)					
29.	Regular Standard Pliers	(2)					
30.	Large Channel Lock Pliers	(2)					
31.	Torpedo Levels	(2)					
32.	100' Steel Tape	(1)					
33.	10 lb. Slugging Hammer	(1)					
34.	Screwdriver Set (Flat and Phillip						
35.	1/2" Socket Set 3/8" to 1 1/4"						
36.	1/4" Shackles	(2)					
37.	3/8" Shackles	(2)					
38.	1/2" Shackles	(2)					
39.	Allen Wrench Set	(1)					
40.	10" Pipe WrencH	(1)					
41.	14" Pipe Wrench	(1)					
42.	18" Pipe Wrench	(1)		<del>رس</del>			
43.	Inspection Mirror	(1)					
44.	Grey Tape						
45.	Masking Tape	(2)					
*46.		(2)					
47.	Pairs Work Gloves	(2)					
48.	Baling Wire	(4)					
₹0.	eaning sting	(1)					

# ATTACHMENT 21A: DAMAGE CONTROL TOOL BOX INVENTORY (Cont)

tem/Eq	uipment			Min. Qt	<b>y</b>	Sat	Unsat	Corrective Actions Date
Resolve								
49.	Large Wire Brushes	1		(2)				
50.	Small Wire Brushes			(2)				
51.	Pair Ear Plugs			(6)				
52.	G.F.I.			(1)				
53.	1" Putty Knife			(1)				
54.	2" Putty Knife			(1)				
55.	24" Pipe Wrench			(1)				
56.	Porta Band Saw			(1)				
57.	5/8" Shackles			(2)				
58.	3/4" Shackles			(1)				
59.	36" Pipe Wrench			(1)				
60.	Nose Bag			(1)				•
<sup>8</sup> 61.	Flashlight			(2)				
62.	Never-Seez			(1)				
63.	RTV #106 or equiv	alent		(1)				
™Chane NOTE:	ge batteries every 24				ory, ti	hen order o	r obtain rep	placements.
		/				/		
Perf	ormed by	Date	Supervisor	Appro	val	Date	E.P.	Review Date

## ATTACHMENT 21B: DAMAGE CONTROL TOOL BOX INVENTORY (I&C)

Locatio	on: Unit 1 S	creenhouse						
☐ Quar Year		(circle one)	☐ Post Drill/E (circle appro		Event:	(date)	Other	
	inven	tem/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved	
INSTRU	<u>JMENTATIO</u>	N AND CONTROL LISTING						
	1.	Hand Tool Box	(2)					
•	2.	Digital DMM	(1)					
•	3.	Test Gauge 0-30 PSI 0.1 Subd.	(1)					
•	4.	Test Gauge 0-100 PSI 0.5	(1)					
•	5.	Subd. Digital Pressure Calibrator or	(1)					
	٠.	equivalents	(1)	U	ш			
•	6.	Fluke Temperature Probe	(1)					
	7.	Current Source/Test Set	(1)					
	8.	Air Regulators (0-30 psig,0-	(3)					
		100 psig,0-300 psig)	,-,	_	_			
	9.	Meter Test Lead Set	(1)					
10.	Solderi	ng Gun	(1)					
11.	Tubing	Cutter	(1)					
12.	_	Cutter-Spare Wheel	(1)					
13.		ıbing Bender	(1)					
14.	•	rench 6"	(1)					
15.	•	rench 10°	(1)					
16.		ox End Wrench Set #K-25	(1)					
17. 18.		ew Driver Roll Set	(1)					
18.	-	ble Wrench 4"	(1)					
20.	-	ble Wrench 6"	(1)					£
20.	•	ble Wrench 8"	(2)					Ę.
22.	-	ble Wrench 10" ip Plier 7"	(1)					
23.		Loc Plier 7"	(1)					
24.		Loc Plier 10"	(1) (1)					
25.		ripper/Crimper	(1)					
26		Nose-Stgt. 5 1/2"	(1)					
27.		Nose-Stgt. 6"	(1)					
28.		Nose-Offset 5 1/2"	(1)					
29.	Needle I	Nose-Offset 6"	(1)					
30.	Diag. Cu	utter - 4"	(2)					
31.	Diag. Cu	utter - 5"	(1)	Ö				
32.	Plier/Cu	tter Combination	(1)					
33.	•	Tweezers	(1)					
34.	Allen Ke	•	(1)					
35.		ket Driver Set	(1)					
36.		Set - 1/4" Drive	(1)					
37.		river-Standard 6"	(1)					
38.		river-Standard 4"	(1)					
39.		river-Phillips 6"	(1)					
40.		iver-Phillips 4"	(1)					
41. 42.		iver-Phillips 3" iver-Pocket 2"	(1)					
42. 43.		iver-Pocket 2" iver-Holding 3"	(1)					
44.		iver-Holding 3"	(1)					
45.		iver-Holding 6"	(1)					
46.		iver-Holding Combo	(1)					
47.	Pocket F		(1)					
48.		tion: Mirror	(1) (1)					
			A 17	Ļ				

## ATTACHMENT 21B: DAMAGE CONTROL TOOL BOX INVENTORY (I&C) (Cont)

	Item/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved
INSTRUM	IENTATION AND CONTROL LISTING (Cont)					
49.	Gauge Pointer Puller	(1)				
50.	Alignment Tool (non-conductive screw driver)	(1)				
**51.	Electronic Grade Sil. Rubber, 1 Tube Expiration Date:	(1)				
52.	"Snoop" Leak Detector	(1)				
53.	Black Electrical Tape	(1)				
54.	8" Ty-Wraps with Label	(5)				
55.	1/4" Copper Tubing	(50')				
56.	1/4" Tygon Tubing	(50')				
57.	Disposable Surgeons Gloves	(2)		Q		
57. 58.	White Masslin Wipes	(2)				
59.	Surface Prep Cleaner	(1)				
60.	1/4" Whitey Valve SS-IVS4	(1)				
61.	1/4" Whitey Valve B-IVS4	(1)				
62.	Pens, Pencil & Paper Pad	,,,				
63.	Miscellaneous Fittings:					
00.	Nuts (1/4" Swagelok)	(20)				
	Inner Ferrules (1/4" Swagelok)	(20)				
	Outer Ferrules (1/4" Swagelok)	(20)				
	1/4" NPT Male x					
	1/4" Swagelok Union	(12)				
	1/4" NPT Male x					
	3/8" Swagelok Union	(3)				
	1/4" NPT Male x					
	1/2" Swagelok Union	(3)				
	1/4" Swagelok Tee's	(3)				
	1/8" NPT Female x					
	1/4" Swagelok Elbow	(1)				
	1/8" NPT Female x					
	1/4" Swagelok Union	(1)				
<sup>1</sup> 64.	Nitrogen Tank with Cart	(1)				
	Hydro Test Date:					
65.	Nitrogen Tank Accessories (in tool box)					
**	a. Thread Sealant	(1)				
	Expiration Date:					
	_	(1)				
	b. Regulator: Victor #43781	(1)				
	c. Tubing	(1)				
	d. Adapter Fittings	(1)				
	e. Instructions					
66.	Thermometer 50°F - 250°F	(1)				
67.	Safety Glasses	(1)				
68.	Test Equipment Power Cord	(1)				
69.	GFI	(1)				
•						

<sup>&</sup>lt;sup>1</sup>Hydrostatic Testing required at least every 5 years.

	/		/		/
Performed by	Date	Supervisor Approval	Date	E.P. Review	Date

<sup>\*</sup>NOTE: These instruments are not maintained in this kit but are available from the Unit 1 Meter and Test issue room.

<sup>\*\*</sup>If this item will expire before the next inventory, then order or obtain replacements.

## ATTACHMENT 22: <u>ELECTRIC DAMAGE REPAIR EQUIPMENT INVENTORY</u>

Location: Unit 1 Storeroom		
☐ Quarter: 1 2 3 4 (circle one) Year	☐ Post Drill/Exercise/Event: (date) (circle appropriate)	☐ Other

	Item/Equipment	Sat	Unsat	Corrective Actions	Date Resolved
	Inventory Sealed				
*1.	500 Ft Triplex 4/0 Cu 5 KV				
	Insulated Cable with 1/0 Cu.				
	5KV Insulated Ground				
<b>*</b> 2.	1000 Ft Triplex #2 AWG Cu,	_	_		
	600V Insulated Cable				
3.	20 Ft 1 Conductor #10 SIS Wire				
4.	20 Ft 1 Conductor #12 SIS Wire		ā		
<b>*</b> 5.	600 Ft 1 Conductor #4/0				
<b>*</b> 6.	600 Ft 1 Conductor #2 AWG				
7.	T35 Tape (min. 12)				
8.	T95 Tape (min. 12)	] [			
9.	3M 88 Tape (min. 12)				
10.	2 Kellems Cable Support Grips				
٠٠.	Model No. RR250-HE or				
	equivalent				
11.	2 Kellems Cable Support Grips				
	Model No. RR150-HE or				
10	equivalent				
12.	8 Burndy Hyline No. YS28, #4/0	_	_		
10	Splices or equivalent				
13.	2 Burndy Hyline No. YS2C, #2	_			
	Splices or equivalent				
14.	1 Burndy Hylink No. YSM27,				
	Parallel Splices or equivalent				
15.	1 Burndy Hylink No. YSM25,				
	Parallel Splices or equivalent				
16.	3 Burndy Hylug No. YA28-2N				
	4/0 Terminal or equivalent				
17.	1 Burndy Hylug No. YA25-2N				
	1/0 Terminal or equivalent				
18.	8 Burndy Hylug No. YA2C-2N				
	#2 Terminal or equivalent				
19.	2 Burndy Reducing Adaptor No.				
	Y2825R or equivalent (4/0 to				
	1/0)				
20.	2 Burndy Reducing Adaptor No.				
	Y2826R or equivalent (4/0 to				
	2/0)	<b>_</b>			
21.	4 Burndy Hylug Ring - Tongue				
7 - <del>-</del>	Terminals - No. YAV10-T3 or				
	equivalent				
22.	2 Fuse 6 Amp (for Powerboard	L			
	171 Control Circuit)		<b>(-1)</b>		
23.	1 Burndy Hytool Crimping tool				
<b>-</b> .					
2.4	MY28 or equivalent				
24.	1 Burndy Crimping Tool MY29-3	_	_		
*	or equivalent				
*25.	Breaker Elevator Hand Crank (GE				
	for Magnet Blast Circuit Breaker)				

## ATTACHMENT 22: ELECTRIC DAMAGE REPAIR EQUIPMENT INVENTORY (Cont)

26. Hacksa  27. 5/8" Ra  Closing  28. 2 sets - Screwd Disconr  29. 2 sets - Tools  30. 2 Insula  31. 3 Sets - (Materia  32. Fire Ret  33. 4 #12 A  *34. 4 Portal Cylinder  35. 1/2 x 3, 36. 3/4 NPT  37. Air Regu  38. 10 Ft H Swivel I  *39. Cable Q  0. Cable Li
28. 2 sets - Screwd Disconnormous 29. 2 sets - Tools 30. 2 Insula 31. 3 Sets - (Materia 32. Fire Ret 33. 4 #12 A *34. 4 Portal Cylinder 35. 1/2 x 3/36. 3/4 NPT 37. Air Regulation 37. Air Regulation 38. 10 Ft H Swivel I *39. Cable O
Screwd Disconr  29. 2 sets - Tools  30. 2 Insula  31. 3 Sets - (Materia  32. Fire Ret  33. 4 #12 A  *34. 4 Portal Cylinder  35. 1/2 x 3/3  36. 3/4 NPT  37. Air Regulation  38. 10 Ft H Swivel I  *39. Cable O
Tools  30. 2 Insula  31. 3 Sets - (Materia  32. Fire Ret  33. 4 #12 A  *34. 4 Portal Cylinder  35. 1/2 x 3,  36. 3/4 NPT  37. Air Regula  38. 10 Ft H Swivel I  *39. Cable O
31. 3 Sets - (Materia) 32. Fire Ret 33. 4 #12 A *34. 4 Portal Cylinder 35. 1/2 x 3/3 36. 3/4 NPT 37. Air Regulands 38. 10 Ft H Swivel I *39. Cable O
(Material 32. Fire Ret 33. 4 #12 A *34. 4 Portal Cylinder 35. 1/2 x 3, 36. 3/4 NPT 37. Air Regulation 38. 10 Ft H Swivel I *39. Cable O
33. 4 #12 A *34. 4 Portal Cylinder 35. 1/2 x 3/3 36. 3/4 NPT 37. Air Regulation 38. 10 Ft H Swivel I *39. Cable O
*34. 4 Portal Cylinder 35. 1/2 x 3, 36. 3/4 NPT 37. Air Regulation 10 Ft H Swivel I *39. Cable O
Cylinder 35. 1/2 x 3, 36. 3/4 NPT 37. Air Regu 38. 10 Ft H Swivel I *39. Cable O
<ul> <li>36. 3/4 NPT</li> <li>37. Air Regulation</li> <li>38. 10 Ft H Swivel I</li> <li>*39. Cable Q</li> </ul>
37. Air Regu 38. 10 Ft H Swivel I
38. 10 Ft H Swivel I *39. Cable Q
*39. Cable Q
Cable Li
J. QUDIO 2.
*41. Safety S
*42. Portable at Buildi
*43. High Pre and R92
<u>OTE</u> : * = uns

# ATTACHMENT 23: TEMPORARY RESTORATION OF POWER FOR POST ACCIDENT SAMPLING INVENTORY

Location: Unit 2 Control Building							
ii	ter: 1 2 3 4 (circle one)	☐ Post Drill			t: (da	te)	□ Other
Year		(circle appr	ropria	ate)			
	Item/Equipment	c	Sat	Unsat	Corrective Action	ns	Date Resolved
					Concourc Associate		24.5 7.505.110
	Inventory Sealed						
<u>NOTE:</u>	Jumpers are 1/C, No. 12 AWG 59) (SR) Nominal 4 feet length lugs (#10 stud)						·
1.	6 Jumpers, stored inside Panel 2CES*PNL554, East Wall, Div. Spreading Area, El. 237'						
2.	Test Box Jumper, per E061A in accordance with DWG, EE-003 03, located in North East Corne Control Room	X Rev. er of		<b>5</b>			
3.	Located in SSS Office a. Key #CAT60 - for 2VBS*PNL102A, 302A 2LAC-PNLU03 b. Key #11-CH751 - for 2CES*PNL554		0				
	/			/		Ĺ	
Performe	ed by Date Superv	risor Appro	val	Date	E.P. Review		Date

# ATTACHMENT 24: EMERGENCY RESPONSE FACILITY COMMUNICATIONS SURVEILLANCE

#### 1.0 GENERAL GUIDELINES

- 1.1 Determine the required testing using the matrix in Section 2.0.
- 1.2 Perform the testing of each communications system in accordance with the associated attachment.
- 1.3 The surveillance is considered successful if all "Sat" boxes are checked.
- 1.4 Initiate corrective actions on all "Unsat" entries in accordance with Step 3.0.
  - a. Record details of failure and initiated corrective actions in appropriate "Remarks" section.
  - b. After repair/correction, perform surveillance (only with agency that was "Unsat") and record on new attachment.

#### 2.0 REQUIRED TESTING FREQUENCY

	RECS	Commercial Telephone	ENS Telephone	Dedicated Line	Radio (Console)	Radio (Portable)
Unit 1 Control Room	М	М	М	Α	Α	
Unit 2 Control Room	М	М	М	Α	Α	
EOF	М	*M	*M	Α	Α	А
osc					Α	А
TSC		М	. М	Α	Α	
JNC		М		Α		

M = Monthly A = Annually
\* PERFORMED BY NYPA

#### 3.0 REPORTING PROBLEMS

## 3.1 Radiological Emergency Communication System (RECS) Failure

Report all failures to 518-457-2200 during the hours of 9 am to 4 pm.

#### 3.2 Radio Failures

Contact the Central Region Communications Group at 460-2378 or 460-2379.

#### 3.3 <u>Commercial Telephone and Dedicated Lines</u>

Complete a "Telephone Request Form" and fax to Facilities in accordance with the instructions on the form.

**NOTE:** With a Dedicated Line, use the "Circuit Number" in place at the "Extension" number on the "Telephone Request Form".

#### 3.4 ENS Telephones

a. Immediately report any "Unsat" results as follows:

Failure Location	Report to:
Control Room, Unit 1	Unit 1 SSS
Control Room, Unit 2	Unit 2 SSS
Both TSC ENS Phones	Unit 1 SSS

- b. Report failure to NRC Operations Center at one of the following numbers.
  - (301) 816-5100
  - (301) 951-0550
- c. IF requested by the NRC Operations Center, call NYNEX, (315) 479-2161, for assistance.

# ATTACHMENT 25A: EMERGENCY RESPONSE FACILITY COMMUNICATIONS SURVEILLANCE RADIOLOGICAL EMERGENCY COMMUNICATIONS SYSTEM (RECS) TESTING (MONTHLY)

#### 1.0 PROCEDURE

1.1 Pick up the handset and dial A\*.

**NOTE:** Depress push to talk switch in the handset to talk.

1.2 After about 15 seconds state the following:

"This is a test. This is the Nine Mile Point (location) calling all stations for a RECS test. Stand by for roll call."

1.3 State each agencies name as they appear on the RECS Testing Sheet. As each agency responds, check "Sat" or "Unsat".

NOTE: "Sat" = agency responded without comment
"Unsat" = anything beside "Sat" response

- 1.4 Repeat Step 1.3 for any agency not answering roll call.
- 1.5 When roll call is completed, state:

"This concludes the test. Thank you."

1.6 Should an agency fail to answer, contact them by telephone, and if necessary, repeat Steps 1.1 through 1.3 for the problem agency only

# ATTACHMENT 25A: EMERGENCY RESPONSE FACILITY COMMUNICATIONS SURVEILLANCE (Cont)

#### **RECS TESTING SHEET**

Month	Year	· · · · · · · · · · · · · · · · · · ·						
		Test	ed From					
Agency	Telephone #	Unit 1 CR	Unit 2 CR		Ren	narks		
Nine Mile Point Unit 1 CR	349-2480	N/A	□ Sat □ Unsat					
Nine Mile Point Unit 2 CR	349-2170	□ Sat □ Unsat	N/A					
Fitzpatrick CR	349-6666	☐ Sat ☐ Unsat	□ Sat □ Unsat					
Oswego County 911 Center	911	□ Sat □ Unsat	□ Sat □ Unsat					
Oswego County EOC	591-9150	□ Sat □ Unsat	☐ Sat ☐ Unsat			-		
NYS Warning Point	(518) 457-2200	☐ Sat ☐ Unsat	□ Sat □ Unsat					
EOF	593-5735	☐ Sat ☐ Unsat	☐ Sat ☐ Unsat		V-Market			
Tested by: Initials/Date							· • · · · · · · · · · · · · · · · · · ·	
	1	<u> </u>	I	l .				
/ Supervisor Approval Date					5.00			
Supervisor Approval Date					E.P Review		Date	

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EPMP-EPP-02 Rev-18 ATTACHMENT 25B: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE COMMERCIAL TELEPHONE TESTING (MONTHLY)

#### 1.0 PROCEDURE

- 1.1 For each "Location" listed, test the telephone by placing and receiving a call to any other telephone.
- 1.2 Check to "Sat" or "Unsat" box on the "Commercial Telephone Testing Sheet".

NOTE: "Sat" = satisfactory transmission and reception
"Unsat" = anything but "Sat" response

# ATTACHMENT 25B: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE (Cont)

#### COMMERCIAL TELEPHONE TESTING SHEET

Month	Year			
Location	Telephone #	Results	Remarks	Tested by Initials/Date
EOF Comm Area	593-5875	☐ Sat ☐ Unsat		
TSC Comm Rm	349-2487	☐ Sat ☐ Unsat		
Offsite Assembly Area	592-0125 no test required <sup>1</sup>			
Unit 1 Control Room	no test required <sup>1</sup>			
Unit 2 Control Room	no test required <sup>1</sup>			
Joint News Center	592-3720 in Rumor Control)	☐ Sat ☐ Unsat	·	
No test is required from t	he Control Rooms or Offs	site Assembly Ar	ea since their telephones are used regularly.	
/ Supervisor Approval Da	te		E.P Review Date	
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# ATTACHMENT 25C: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE EMERGENCY NOTIFICATION SYSTEM (ENS) TESTING (MONTHLY)

#### 1.0 PROCEDURE

#### 1.1 For Control Rooms

- a. Solicit the time of the daily plant operations status call from the NRC Operations Center to the Control Room from the SSS.
- b. Record "Sat" or "Unsat" on the ENS Testing Sheet.

NOTE: "Sat" = satisfactory transmission and reception
"Unsat = anything beside "Sat" response

#### 1.2 For TSC

- a. Verify the operability at each ENS phone listed on the ENS Testing Sheet by placing and receiving a call from any other ENS phone.
- b. Record "Sat" or "Unsat" on the ENS Testing Sheet.

NOTE: "Sat" = satisfactory transmission and reception
"Unsat" = anything besides "Sat" response

## ATTACHMENT 25C: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE (Cont)

#### ENS TELEPHONE TESTING SHEET

Month		Year					
CONTRO	L ROOM UNIT 1						
Daily (	perations Status	Call: Date	_ Time	(24 Hou	ır)	🗆 Sat	☐ Unsat
CONTRO	L ROOM UNIT 2						
Daily C	perations Status	Call: Date	_ Time i	(24 Hou	r)	_ 🗆 Sat	☐ Unsat
TSC		·					
Phone	Phone No.	Location	Sat	Unsat		Remark	(S
ENS	700-371-5324	NRC Room					
ENS	700-371-5324	Tech Assessment Room					, , , , , , , , , , , , , , , , , , ,
HPN	700-371-5329	NRC Room					
HPN	700-371-5329	RAM Desk					
PMCL	700-371-5326	NRC Core					
RSCL	700-371-5327	NRC Core					
MCL	700-371-5323	NRC Room			• • • • • • • • • • • • • • • • • • •		
TESTE	D BY: Initials/Dat	re/					
NOTE:	EOF testing	completed by NYPA.					
		/		***************************************			
Superv	isor Approval	Date		E. P.	Review		Date

# ATTACHMENT 25D: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE DEDICATED TELEPHONE TESTING (ANNUALLY)

#### 1.0 PROCEDURE

- 1.1 The dedicated line will automatically ring or flash the other end when the handset is lifted.
- 1.2 Verify that someone is available at the other end to test.
- 1.3 Verify proper operation by initiating, receiving, and transmitting from each end of each line listed on the "Dedicated Telephone Testing Sheet".
- 1.4 As each line is tested, mark "Sat" or "Unsat" on the Testing Sheet.
  - NOTE: "Sat" = proper initiating, receiving, and transmitting from each end "Unsat" = anything other than "Sat"

## ATTACHMENT 25D: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE (Cont)

#### DEDICATED TELEPHONE TESTING SHEET

Year			
	CONTROL ROOM  E.D. Hotline 36 LCGL 199800	☐ Sat ☐ Sat	Unsai Unsai Unsai
Remari	ks:		<del></del>
TESTE	D BY: Initials/Date/	<u> </u>	<del></del>
	CONTROL ROOM  CR#2-TSC SED	☐ Sat	☐ Unsat
TESTE	D BY: Initials/Date		
<u>EOF</u>	Tech Info Line 63 PLNA 37227  E.D. Hotline 36 LCGL 199800  CED/SED Hotline 63 PLNA 37200	☐ Sat	☐ Unsat
	(S:	<del></del>	
TESTE	D BY: Initials/Date/		
TSC Remark	Tech Info Line 63 PLNA 37227 E.D. Hotline 36 CGL 199800 TSC-EOF Security #63 PL-16919 TSC-OSC I&C Coord. #63 PL-16969 TSC-OSC SSST Coord. #63 PL-16918 CED/SED Hotline 63 PLNA 37200 TSC-CR# 1 S.E.D. #63 PLNT 22750 TSC-CR# 2 S.E.D. TSC-JAF/CR (U1) #63PLNA28109 TSC-JAF/CR (U2) #63LADA34299 S:	Sat Sat Sat Sat Sat Sat Sat Sat Sat	Unsat
TESTED	BY: Initials/Date/		
JNC	Took Info Line 62 BLNA 27007		<b></b>
Remark	Tech Info Line 63 PLNA 37227	⊔ Sat ———	⊔ Unsat ——
TESTED	DBY: Initials/Date/		<del></del>
osc	OSC Chem/RP - TSC #63 PL-16918 OSC Damage Ctrl - TSC Maint Coord. #63 PL-16969		☐ Unsat
Remark	s:		
TESTED	BY: Initials/Date/		<u>_</u>
Sunar	visor Approval Date E. P. Review	Da+-	<del></del>
Super	TISUL APPLOYAL DALE C. P. REVIEW	Date	

## ATTACHMENT 25E: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE

#### RADIO CONSOLE TESTING (ANNUALLY)

#### 1.0 PROCEDURE

- 1.1 Testing from the TSC, Unit 1 or Unit 2 Control Room
  - Turn the volume knob on the Select Audio speaker to the twelve o'clock position.
  - b. Depress the "Volume" button on the "Rad/Teams" module until the light next to "full" is lit.
  - c. Utilizing a person equipped with an EP portable radio, verify the selected channel, and depress the "Transmit" button and give a short test message to the portable radio.
  - d. Repeat Steps a through c for all required channels as per the Radio Console Testing Sheet.
  - e. Record "Sat" or "Unsat" on the Testing Sheet.

NOTE: "Sat" = satisfactory transmit and receive
"Unsat" = anything beside "Sat" response

#### 1.2 Testing from the EOF

- a. Turn the volume knob to the twelve o'clock position.
- b. Select channel to be tested using the up-arrow or down-arrow buttons until the desired channel number is displayed.
- c. Utilizing a person equipped with an E.P. Portable Radio, on the same channel, depress the "transmit" bar on the microphone and give a short test message to the portable radio.
- d. Repeat steps a through c for all required channels, as per the Radio Console Testing Sheet.
- e. Record "SAT" or "UNSAT" on the Testing Sheet using the criteria in l.l.e.

## ATTACHMENT 25E: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE (Cont)

#### RADIO CONSOLE TESTING SHEET

TESTED FROM				СНА	NNEL	garan da saksa 1911 bi Tanggaran		TESTED BY
Unit 1 Control Room (one console only)	Admin  Sat Unsat	Rad Teams  Sat Unsat						
Unit 2 Control Room (one console only)	Admin Sat Unsat	Rad Teams  Sat Unsat						
EOF (Rad Assmt Rm only)	Admin Sat Unsat	Rad Teams  Sat Unsat						
TSC (Rad Assmt Rm only)	Admin  Sat Unsat	U1 Fire	U2 RP Set Unset	U2 Maint ☐ Sat ☐ Unsat	U2 Fire Sat Unsat			
osc		U1 Fire	U1 RP □ Sat □ Unsat	U1 Maint/I&C □ Sat □ Unsat	U2 Fire Sat Unsat	U2 RP □ Sat □ Unsat	U2 Maint/I&C ☐ Sat ☐ Unsat	
Remar 	ks:							CAN CONTRACT
***************************************								

## ATTACHMENT 25F: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE

#### PORTABLE RADIO TESTING (ANNUALLY)

#### 1.0 PROCEDURE

- 1.1 Portable radios are tested by calling another radio and having another radio call back.
- 1.2 Turn on the radios to be tested and select any available onsite channel.
- 1.3 Transmit a short test message. Verify transmission on another radio.
- 1.4 On the other radio, transmit a short test message. Verify reception on the other radio.
- 1.5 Check "Sat" or "Unsat" on the Portable Radio Testing Sheet.

NOTE: "Sat" = proper receive and transmit
"Unsat" = anything beside "Sat" response

## ATTACHMENT 25F: EMERGENCY FACILITY COMMUNICATIONS SURVEILLANCE (Cont)

## PORTABLE RADIO TESTING SHEET

	ITEM		SAT	UNSAT
١.	OSC Core			
	•	HT-#		
		HT-#	U	
	OSC Storeroom			_
	Habitability	***************************************		
	PAS Sample	HT-#		
	PAS Analysis	HT-#		
	Downwind C	HT-#		
	Inplant 1	HT-#		
	Inplant 2	HT-#		
	Inplant 3	HT-#	ī	
	Inplant 4			ā
	Inplant 5			
	OSC Spares	HT-#		
		HT-#		
		HT-#		
	RP Fire Response			
	Unit 1 (TB 248')	HT-#		
	Unit 2 (RB ACB)			
	Offsite Assembly Area Facility (OAA)			
	Offsite	HT-#		
	Offsite	HT-#		
	Offsite	HT-#		
	Emergency Operation Facility (EOF)		_	_
	Offsite			П
	Offsite	<del></del>		
	Offsite			_
	Joint News Center (JNC)	HT-#		
	Vehicles		_	
	Env. Prot #3-1113 or	•		
	EP #2-1077 or		Ц	П
	EP #5-484 or			L
STE	D BY: Initials/Date		/	
	,			/
er	visor Approval Date	E. P. Review		Date

## ATTACHMENT 25G: PORTABLE RADIO BATTERY EXCHANGE (QUARTERLY)

NOIE:	Radio Shop in sufficient quantities to accommodate all HTs listed in Attachment 25F.
1.0	PROCEDURE
1.1	Remove the battery attached to the portable radio.
1.2	Obtain a replacement battery and verify the date to be less than 3 months old.
1.3	Attach the replacement battery to the portable radio.
1.4	Replace portable radio in charger.
1.5	When all batteries are replaced:
	a. Complete "Portable Radio Battery Exchange Sheet"
	b. Send old batteries to Radio Shop.
Remar	ks:
Excha	nge Performed By: Initials/Date/
Super	visor Approval Date E.P. Review Date

## ATTACHMENT 26A: RESPIRATORY EQUIPMENT MONTHLY INSPECTION

	☐ Month	Dost Drill/Exer	cise/Emergency	☐ Event D	)ate:	Ot	her	
	Use	Onsite Location	No. Resp./No Canister	Canister Manufacture Date •	Voice Amp Bat Due Date*	Battery Operable	Sat	Unsat
1.	Ambulance and Fire	U2 Security ACR	3/3		N/A			
2.	Security Building Emergency	U1 Sec Gun Locker	8/8 (2/2)					
3.	Security Building Emergency	U2 Sec Blg 261 under stairwell	8/8		N/A			
4.	Control Room	U2 Control Building 306'	10/10		N/A			
<sup>8</sup> 5.	R.P. supplies & Equipment	U1 Storeroom	40/80 + (3 XLg) + (3 S)					
<sup>8</sup> 6.	Post Accident Sampling	U1 Storeroom	MSA Duo- Flow Respirator	4 Systems				
7.	PASS Compressed Air Cylinders	U1 Storeroom			at <u>Unsat</u> J 🖸	Correcti Actio		Date esolved
<b></b>	rmed By			Date				
Detai	ls/Items Resolved				<u></u>			
*NOT	<u>E</u> : Combination cartridges	good for 3 years from	date of manufa	acture when i	n original	bag.		
<sup>B</sup> Cha	ange batteries every 24 mo	nths. Last battery ch	ange date:					
NOTE	: If batteries will expire be	fore the next inventor	y then order or o	obtain replace	ments.			
					/			,
Super	rvisor Approval	Date E.	P. Review		Date			4

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## ATTACHMENT 26B: RESPIRATORY EQUIPMENT MONTHLY INSPECTION

/20	
	Date
<del></del>	

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# ATTACHMENT 26C: RESPIRATORY EQUIPMENT MONTHLY INSPECTION SCOTT PAK

Locations	□ M	lonth	Post Drill/Exercise/Event Date	☐ Other:		
Locations	Inspe	ction completed per S-RPIP-4.4				
1. Unit 1 Control Room 277'	Verifi	ed by	Date			
Scott Pak's (8)   Sopare Tanks (16)   Signature:		Locations	Inspection Completed by	Date		
Spare Tanks (16)   Signature:   Name:   Scott Pak's (5)   Spare Tanks (10)   Signature:   Signature:   Scott Pak's (5)   Spare Tanks (10)   Signature:   Signature:   Scott Pak's (5)   Spare Tanks (10)   Signature:   Signatur	1.		Name:			
Scott Pak's (5)   Spare Tanks (10)   Signature:			Signature:			
Signature   Signature	2.		1			
Scott Pak's (5)   Signature:   Signature:	,					
Spare Tanks (10)   Signature:	3.		* * • • • • • • • • • • • • • • • • • •			
Scott Pak's (5)   Signature:   Signature:						
Signature:   Sig	4.		Name:			
(Spares) Scott Pak's (5) Spare Tanks (10)  6. Unit 1 SCBA Air Compressor Room Spare Tanks  7. Unit 2 Control Room 306' Scott Pak's (10) Spare tanks (10)  8. Unit 2 Turbine Building 250' Scott Pak's (5) Spare Tanks (10)  9. Unit 2 Screenwell 261' Scott Pak's (5) Spare Tanks (10)  10. Unit 2 Access Passage 261' Scott Pak's (5) Spare Tanks (10)  11. Unit 2 Aux Service Building (by airlock) Scott Pak's (5) Spare Tanks (10)  12. Emergency Response Vehicle 32-7-1 Scott Pak's (5) Spare Tanks (5)  Supervisor Fire Protection  Signature:  Name: Signature: Name: Signature: Name: Signature: Name: Signature: Signature: Name: Signature: Signature:			Signature:			
Signature:   Signature:   Name:   Signature:	5.		Name:			
Room Spare Tanks  7. Unit 2 Control Room 306' Scott Pak's (10) Spare tanks (10)  8. Unit 2 Turbine Building 250' Scott Pak's (5) Spare Tanks (10)  9. Unit 2 Screenwell 261' Scott Pak's (5) Spare Tanks (10)  10. Unit 2 Access Passage 261' Scott Pak's (5) Spare Tanks (10)  11. Unit 2 Aux Service Building (by airlock) Scott Pak's (5) Spare Tanks (10)  12. Emergency Response Vehicle 32-7-1 Scott Pak's (5) Spare Tanks (5)  Signature:  Name: Signature: Name: Signature: Name: Signature: Signature: Signature:  Name: Signature: Signature: Date			Signature:			
Spare Tanks   Signature:	6.		Name:			
Scott Pak's (10) Spare tanks (10)  Signature:  Name: Scott Pak's (5) Spare Tanks (10)  Signature:  Name: Scott Pak's (5) Spare Tanks (10)  Signature:  Name: Scott Pak's (5) Spare Tanks (10)  Signature:  Name: Signature:  Signature:  Signature:  Signature:  Signature:  Signature:  Signature:  Name: Signature:  Signature:  Date			Signature:			
Spare tanks (10)  Signature:  Name: Scott Pak's (5) Spare Tanks (10)  Signature:  Name: Signature:  Name: Signature:  Name: Scott Pak's (5) Spare Tanks (10)  Unit 2 Access Passage 261' Scott Pak's (5) Spare Tanks (10)  Signature:  Name: Signature: Signature:  Name: Signature: Signature:  Name: Signature:  Name: Signature: Signature:  Name: Signature:  Name: Signature: Date	7.		1			
Scott Pak's (5) Spare Tanks (10)  9. Unit 2 Screenwell 261' Scott Pak's (5) Spare Tanks (10)  10. Unit 2 Access Passage 261' Scott Pak's (5) Spare Tanks (10)  11. Unit 2 Aux Service Building (by airlock) Scott Pak's (5) Spare Tanks (10)  12. Emergency Response Vehicle 32-7-1 Scott Pak's (5) Spare Tanks (5)  Signature:  Name: Signature:  Name: Signature:  Name: Signature: Signature:  Name: Signature: Date			<b></b>			
Spare Tanks (10)  9. Unit 2 Screenwell 261' Scott Pak's (5) Spare Tanks (10)  10. Unit 2 Access Passage 261' Scott Pak's (5) Spare Tanks (10)  11. Unit 2 Aux Service Building (by airlock) Scott Pak's (5) Spare Tanks (10)  12. Emergency Response Vehicle 32-7-1 Scott Pak's (5) Spare Tanks (5)  Signature:  Name: Signature:  Name: Signature:  Name: Signature:  Signature:  Name: Signature:  Date	8.		Name:			
Scott Pak's (5) Spare Tanks (10)  10. Unit 2 Access Passage 261' Scott Pak's (5) Spare Tanks (10)  11. Unit 2 Aux Service Building (by airlock) Scott Pak's (5) Spare Tanks (10)  12. Emergency Response Vehicle 32-7-1 Scott Pak's (5) Spare Tanks (5)  Signature:  Name: Signature:  Name: Signature: Signature:  Name: Signature: Date			Signature:			
Spare Tanks (10)  10. Unit 2 Access Passage 261' Scott Pak's (5) Spare Tanks (10)  11. Unit 2 Aux Service Building (by airlock) Scott Pak's (5) Spare Tanks (10)  12. Emergency Response Vehicle 32-7-1 Scott Pak's (5) Spare Tanks (5)  Signature:  Name: Signature:  Name: Signature:  Name: Signature:  Date	9.		Name:			
Scott Pak's (5) Spare Tanks (10)  11. Unit 2 Aux Service Building (by airlock) Scott Pak's (5) Spare Tanks (10)  12. Emergency Response Vehicle 32-7-1 Scott Pak's (5) Spare Tanks (5)  Signature:  Name: Signature:  Name: Signature:  Date			Signature:			
Spare Tanks (10)  11. Unit 2 Aux Service Building (by airlock) Scott Pak's (5) Spare Tanks (10)  12. Emergency Response Vehicle 32-7-1 Scott Pak's (5) Spare Tanks (5)  Signature:  Name: Signature:  Name: Signature:  Date	10.		Name:			
(by airlock) Scott Pak's (5) Spare Tanks (10)  12. Emergency Response Vehicle 32-7-1 Scott Pak's (5) Spare Tanks (5) Signature:  Signature:  Date			Signature:			
Spare Tanks (10)  12. Emergency Response Vehicle 32-7-1 Scott Pak's (5) Signature:  Signature:  Signature:  Date	11.		Name:			
32-7-1 Scott Pak's (5) Spare Tanks (5) Signature:  Supervisor Fire Protection  Date			Signature:			
Spare Tanks (5) Signature:  Supervisor Fire Protection Date	12.		Name:			
			Signature:			
	Supe	rvisor Fire Protection		Date		
<u></u>				<u>and an annual sector of the s</u>		
Supervisor Approval Date E. P. Review Date	Supo	rvisor Annroval Dat	F P Paviow	/ Nata		

## ATTACHMENT 27: HAZARDOUS WASTE AND EMERGENCY SPILL RESPONSE KIT INVENTORY

Locatio	n: 🗆 Unit 1, TB, el. 261				Unit 1/2, Passa	geway	
Quar Year	ter: 1 2 3 4 (circle one)	L	Drill/E		/ent:	(date)	
	ltem/Equipment	Min. Qty	Sat	Unsat	Corrective Actions	Date Resolved	
	Inventory Sealed						
Garment 5 1. 2. 3.	Storage Locker Chemical Splash Goggles Chemical Splash Shields Chemical Resistant Gloves	(3) (3) (3 pr)	000	000			
	Inventory Sealed						
1. (2) SM, 2. 3. 4. 5. 6. 7. "Danger 8. "Caution	Chemical Splash Suits (packaged)  (2) MED, & (1) LG Chemical Splash Goggles Chemical Splash Goggles Chemical Resistant Gloves Duct Tape Blank "Danger" Signs Floor Stand Signs Themical Spill - Keep Away" Reeled Barrier Tape The Chemical Spill" The Do not Enter" Acid Neutralization Kit Caustic Neutralization Kit Solvent Neutralization Kit Absorbants (contains: pillows/blankets/absorbants) Plug Kit 2 Wheel Hand Cart	(5) (5) (5) (5 pr) (2 rolls) (10) (3) (3) (3) (1) (1) (1) (1) (1)	000000 0 00000 000	000000 0 00000 000			
Performe	ed by Date Super	visor Anr	proval	/	F P Review		

# ATTACHMENT 28: ALTERNATE POWER SUPPLIES FOR PORTABLE AIR SAMPLERS

□ Qua Year	arter: 1 2 3 4 (circle one)		Drill/Exercise/Event:_ appropriate)	(date)	Other
MERGE	NCY VEHICLE A. C. INVERTERS				
Vehicle	Number Operati	on: Sat	Unsat		
Α.	#2-1077 (Environmental Protection)				
B.	#5-484 (Emergency Preparedness)				
C.	#3-1113 (Environmental Protection)				
D.	Other				
<u>NOTE</u> :	Perform test with vehicle of AC-High Volume Air Sample			Date	
			, , , , , , , , , , , , , , , , , , ,		
Perforr	med By				
		10.3			·
Superv	visor Approval Date		E. P. Review	Date	!

## ATTACHMENT 29: N2-EOP-6 TOOL BOX FOR BY-PASS OF STAND-BY GAS (N2-PM-Q008)

Location: EOP Box, 261'under stairway off the Rx Track Bay						
☐ Quarter: 1 2 3 4 (circle one) Year		☐ Post Drill/Exercise/Event:(circle appropriate)			_ (date)	☐ Other
Item/Equipment	Min. Qt	y Sat	Unsat	Corrective Actions	Date Res	olved
Inventory Sealed	·					
<ol> <li>1. 1" Nylon Sling 6 ft. long</li> <li>2. 2" Nylon Sling 8 ft. long</li> <li>3. 2" Nylon Sling 10 ft. long</li> <li>4. Two Ton - Ten foot Chain</li> </ol>	(1) (1) (1)					
Falls 5. 5/8* Shackles 6. 3/8* Shackles	(2) (2) (1)					
7. 3/4" Shackle 8. 3/8" Nut Drivers 9. 5/16" Nut Drivers 10. 1/4" Nut Drivers 11. 1/4" Rachet, 1/4	(1) (2) (1) (1) (1)	0000	0000			
Drive 12. 1/4" Breaker Bar, 1/4 Drive	(1)					
1/4" Socket, 1/4 Drive 14. 7/16 Socket, 1/4	(1) (2)					
Drive 15. 7/16 Deep Well	(1)		٥			
Socket, 1/4 Drive 16. 3/8 Socket, 1/4 Drive 17. 5/16 Socket, 1/4 Drive	(1) (1)					
18. 12" Extension, 1/4 Drive	(1)					
<ul><li>19. Pry Bar</li><li>20. 1-13/16 Combo</li><li>Wrenches</li></ul>	(1) (2)					
21. 1-1/2 Combo Wrenches	(2)					
22. 1-1/4 Combo Wrenches	(2)					
<ul> <li>7/8 Combo Wrenches</li> <li>Flanges</li> <li>Flexitallic Gaskets</li> </ul>	(2) (2) (2)					
	Supervi	sor App	/ roval D	ate E.P. Revie	/ ew Da	ate .

#### ATTACHMENT 30: EMERGENCY FACILITIES TLD LISTING

Quantity

Control

	ring Equipment (OSC/TSC/Onsite/Downwind) -1 RP Office:		
1. Whole B	ody <i>(TLD)</i>	(50)	(2)
2. Extremit	y (Rings)	(40 pr)	(1 pr)
3. Dosimet	ers (O-5R)	(20)	
4. Dosimet	ers <i>(O-50R)</i>	(20)	
5. Dosimet	ers <i>(0-200R</i> )	(5)	
6. Dosimet	ry Issue Sheets	(2)	
	ing Equipment <i>Emergency Operations</i> ox for EOF (contact environmental)		
1. Whole B	ody <i>(TLD)</i>	(100)	(2)
2. Dosimete	ers <i>(O-5R)</i>	(8)	
3. Dosimet	ers <i>(O-50R)</i>	(4)	
4. Dosimeti	ry Issue Sheets	(2)	
Ambulance in Box for U		•	
1. Whole B	ody <i>(TLD)</i>	(50)	(2)
2. Extremit	y (Rings)	(6 pr)	(1 pr)
3. Dosimeti	ry Issue Sheets	(2)	
Oswego Hoo In Box for O	spital swego Hospital: <i>(contact environmental)</i>		
*1.	Whole Body (TLD)	(10)	(2)
*2.	Dosimeters (0-5R)	(10)	
*3.	Dosimeters (0-50R)	(10)	
4. Dosimete	ers <i>(0-5R)</i>	(5)	
5. Dosimeti	ry Issue Sheets	(2)	
* Should be	placed in plastic bags as 10 sets. Each set contains	one of each item.	

ATTACHMENT 31: EMERGENCY TLD ISSUE SHEET

Facility/Kit	Location	

TLD NUMBER	DATE ON TLD	NAME	EXTREMITY	WHOLE BODY	SS#	SRPD#	ISSUED DATE/TIME	RETURNED DATE/TIME	RESULT Mrem	REMARKS
							/	1		
							1	/		
							/	/	•	
							/	/		
							/	/		
							/	/		
							/	/		
							/	1 .		
							/	1		
							/	/		

DO NOT ISSUE - CONTROL TLD	TLD NUMBER
	TLD NUMBER

## ATTACHMENT 32: NINE MILE POINT NUCLEAR STATION PROCESS RAD MONITORING BOARD - UNIT 1

Date (MM/DD/YY) \_\_\_\_\_

Time	Monitors	Trend*	Time	Monitors	Trend*
	Steam Line Rad Monitor			CR Vent Monitor	
	111 mR/hr			Sys 11 срт	
	121 mR/hr			Sys 12 cpm	
	112 mR/hr				
	122 mR/hr			Drywell Rad Monitor	
				263' Ch 11 R/hr	
	E CNDSR Vent Rad Monitor			301' Ch 12 R/hr	
	111 mR/hr				
	121 mR/hr			Reactor Building PING	
	112 mR/hr			P cpm µCi/cc	
	122 mR/hr			l cpm μCi/cc	
				NG cpm μCi/cc	
	Drywell CAM				
	cpm			Turbine Building PING	
				P cpmµCi/cc	
	Rx Bldg. Vent Ext: Rad Monitor			l cpmµCi/cc	
	11mR/br			NG cpmμCi/cc	
	12 mR/ly				
				Radwaste 261' PING	
	Service Water Discharge Monitor			PpCi/cc	
	cpm			l cpmμCi/cc	
				NG cpmµCi/cc	
	Radwaste Discharge Monitor				
	A cps			RAGEMS Rad Monitor	
	D cps			P cpmμCi/cc	
				l cpm μCi/cc	
	Stack Gas Monitor			NG <u>(112-25)</u> cpsuci/cc	
	112-07A cpmµCl/sec				
	112-08A cpmµCi/sec			Total Stack Flow	
	RN 10ApmpGi/sec			SCFM	
	RN 10BpCi/sec				
				High Range Stack Effluent (teletector)	
	Ejector Offgas Rad Monitor			mR/hr	
	Ch 1 mR/hr				
	Ch 2mR/hr				

<sup>\*</sup> Trend Symbols: † = Increasing + = Decreasing - = No Change

## ATTACHMENT 33: <u>NINE MILE POINT NUCLEAR STATION</u> PROCESS RAD MONITORING BOARD - UNIT 2

Date	/ MM	ממ/	/YY	)
------	------	-----	-----	---

Time	Monitor (#/Name)/Reading	Trend*
	GEMS-TB/SGTS-Stack RE 170	
	Station (Manual)	
	1. ParticulateµCi/sec	
	2. lodineµCi/sec	
	3. Noble GasµCi/sec	
	Stack Flow SCFM	
	GEMS-Rx/RW Blgd-Vent RE 180	
	Station (Manual)	
	1. ParticulateµCi/sec	
	2. lodineµCi/sec	
	3. Nobie Ges/Ci/sec	
	Stack Flow SCRM	
	Service Water Monitors	
	82-SW146A	
	91-SW146BµCi/ml	
	Rad Waste Liquid Effluent Monitor	
	8-LWS206 µCi/ml	
	Cooling Tower Blowdown	
	70-CWS157 <i>μ</i> Ci/ml	
	Service Water Monitors	
	81-SWP23A µCi/ml	
	90-SWP23BµCi/ml	
	Reactor Building Ventilation (SGTS off) Above	
:	77-HVR14A-Ch 1 µCi/cc	
	Ch 2	
	86-HVR14BµCi/cc	
	Below	
	78-HVR32A-Ch 1µCi/cc	
	Ch 2µCi/cc	
	87-HVR32BµCi/cc	
	Standby Gas Treatment (Post Treatm't)	
	68-GTS105 <i>μ</i> Ci/cc	
	Offgas Monitors (Before Charcoal)	
	63-OFG13A µCi/cc	
	64-OFG13BµCi/cc	
<u> </u>		

Time	Monitor (#/Name	//Reading	Trend*
	Containm't High Rg Drywe	II Aras El 261	
	• • •		
	79-RMS1A 88-RMS1B		
	80-RMS1C		
	89-RMS1D	N/OI	
	Above Suppression Pool		
	27-RMS139	R/hr	
	Main Steam Rad Monitor (		
	MSS 46A		
	MSS 46B	m8/hr	
	MSS 45C		
	MSS 46D	mR/hr	
	Continuous Air Mon. (Dryv	<del></del>	
	74-CMS10A-Ch 1		
-		μCi/cc	
	83-CMS10B-Ch 1		
		μCi/cc	
	Rx Bldg Vent/Recirc Mode		
	•		
	39-HVR229-Ch 1	μCi/cc	
	On 2	ροι,οο	
	Auxiliary Bay Vent N.		
	34-HVR237-Ch 1	<i>µ</i> Ci/cc	
	Ch 2	<i>μ</i> Ci/cc	
	Auxiliary Bay Vent S.		
	35-HVR238-Ch 1	µCi/cc	
		<i>μ</i> Ci/cc	
	Turbine Building Vent		
	65-HVT206-Ch 1	μCi/cc	
	Ch 2	<i>µ</i> Сі/сс	
	Rad Waste Equipment Exh	aust	
	16-HVW195-Ch 1	<i>μ</i> Ci/cc	
		μCi/cc	
	Rad Waste Tank Exhaust	-	
	17-HVW196-Ch 1	<i>u</i> Ci <i>l</i> ce	
		μCi/cc	
	Rad Waste Building Ventils		<u> </u>
	18-HVW197-Ch 1		
	Cn Z	µCi/cc	L

<sup>\*</sup> Trend Symbols:

t = Increasing + = Decreasing → = No Change

ATTACHMENT 34: NINE MILE POINT NUCLEAR STATION INPLANT SURVEY/SAMPLE STATUS BOARD

UNIT	□ 1 □ 2	DATE	Y	THIS □ IS A DRILL □ IS NOT A DRILL
TIME	LOCATION	DATA FROM	RESULTS	REMARKS

ATTACHMENT 35: NINE MILE POINT NUCLEAR STATION

DOWNWIND SURVEY/SAMPLE STATUS BOARD

UNIT	r 🗆 1 🗆 2	DATE	<u>-</u>	· Y	THIS  IS A DRILL IS NOT A DRILL
					DEMARKS
TIME	LOCATION/ERPA	DATA FROM		RESULTS	REMARKS
	HABITABILIT	SURVEY RESU	JLTS:		
	RCLE EACH ECTED ERPA		Protective Action	Recommendations/Im	plementations
		NMPC RECOMM ERPAs FOR EV	MENDED 1 2 3 ACUATION 16 17	3 4 5 6 7 8 9 10 18 19 20 21 22	11 12 13 14 15 23 24 25 26 27 28 29
TIME		NMPC RECOMI ERPAs FOR SH	MENDED 1 2 3 ELTER 16 17	3 4 5 6 7 8 9 10 18 19 20 21 22	11 12 13 14 15
		OSWEGO COU ACTUAL ERPAS EVACUATED		3 4 5 6 7 8 9 10 18 19 20 21 22	11 12 13 14 15 23 24 25 26 27 28 29
TIME		OSWEGO COU ACTUAL ERPAS SHELTERED	NTY 1 2 3 s 16 17 18	3 4 5 6 7 8 9 10 19 20 21 22	11 12 13 14 15

# ATTACHMENT 36: NINE MILE POINT NUCLEAR STATION EMERGENCY EVENTS STATUS BOARD

Date	 

TIHE	EVENT
·	

## ATTACHMENT 37: NINE MILE POINT NUCLEAR STATION EQUIPMENT SURVEY/SAMPLE STATUS BOARD

UNIT CI CA	DATE -	-	_	THIS   IS A	DRILL
UNIT   1   2	H	D Y			OT A DRILL
	EQUIPMEN	T		TE	AMS
TITLE/ID	CONDITION	CORRECTIVE ACTION	RETURNED TO SERVICE	NAME/LEADER	TEAM STATUS
ID			COMPLETED DATE TIME COMPLETED DATE TIME	TEAM ID	STANDBY BRIEFING TIME DISPATCHED ON THE JOB OTHER
TITLE			COMPLETED	TEAM ID	STANDBY BRIEFING TIME DISPATCHED ON THE JOB
			TIME		OTHER
ID			DATE COMPLETED DATE TIME DATE TIME	TEAM ID	STANDBY BRIEFING TIME DISPATCHED ON THE JOB OTHER
TITLE			☐ ESTIMATED  DATE  TIME  ☐ COMPLETED  DATE  TIME	TEAM ID LEADER	STANDBY BRIEFING TIME DISPATCHED ON THE JOB OTHER
TITLE			COMPLETED	TEAM ID	STANDBY BRIEFING TIME DISPATCHED ON THE JOB OTHER
TITLE			COMPLETED	TEAM ID	STANDBY BRIEFING TIME DISPATCHED ON THE JOB OTHER
TITLE			COMPLETED	TEAM ID	☐ STANDBY ☐ BRIEFING TIME DISPATCHED ☐ ON THE JOB ☐ OTHER
TITLE			ESTIMATED DATE TIME COMPLETED DATE TIME	TEAM ID	STANDBY BRIEFING TIME DISPATCHED ON THE JOB OTHER

NOTE: "\*" INDICATES SAME AS BEFORE

Date (MM/DD/YY) \_\_\_\_\_\_

PLANT STATUS BOARD										
TIME PARAMETERS										
Reactor Pressure (psig)										
Reactor Temperature (F°)										
Reactor Level (IN)										
Drywell Pressure (psig)										
Drywell Temperature (F°)										
Release Rate (µCi/Sec)										
Wind from Direction (°)										
Wind Speed (MPH)										
Stability Class										
·										

## ATTACHMENT 39: NINE MILE POINT NUCLEAR STATION AREA RAD MONITORS - UNIT 1

Date	(MM/DD/YY)	Time	(24	Hour)	

(Process Computer Displayed Time) Trend\* Results (Mr/hr) Location No. 1 SE Plant Entrance TB 261' New Fuel Storage Area Room RB 318' Control Room AB 277' 1&C Shop TB 277' 4 Generator Area TB 300' W Shaft Pump Area TB 300' E 6 Cond Pump Valve COnd Bay 261' NE Outside MSIV Room TB 261' N of Battery Board Rm TB 261' 9 Cond Demin Valve Room TB 257' 10 Regen. Room TB 261' 11 12 Truck Bay TB 261' 13 Old Radwaste Bldg 225' (Retired in Place) 14 Old Radwaste Bldg S of Stairs 229' Old Radwaste Bldg Control Room 261' Old Radwaste Bidg Door to Pusher Room 261' 16 Inner TIP Room RB 249' 17 West End of Shield Wall RB 340' 18 RX Bidg NE Corner 198' 19 Closed Loop Cooling Area RB 298' 20 Clean Up Pump Area RB 261' 21 Rx Bldg NE 281' 22 CRD Accumulator Area RB 237' 23 Lg Equipment Decon Rm TB 261' 24 Rx Bldg E Wall 340' High Level Chem Lab TB 261' 26 27 Rx Bldg NW 318' 28 North Instr Room RB 237' 29 Refuel Bridge (Low Range) RB 340' RFB | Refuel Bridge (High Range) Process Monitor New RW Bldg N of Decon Pani 261 30 31 New RW Bldg West Wall 247' 32 New RW Bldg South Wall Off Gas Bldg West of Stairs 229' 33 34 35

<sup>\*</sup> Trend Symbols:  $\uparrow$  = Increasing  $\downarrow$  = Decreasing  $\rightarrow$  = No Change

## ATTACHMENT 40: NINE MILE POINT NUCLEAR STATION AREA RAD MONITORS - UNIT 2

Date	(MM/DD/YY)	Time (24 Hour)
	( , , ,	(DRMS Computer Displayed Time)

#-ARM Monitor	Location	Results (Mr/hr)	Trend*
19-RMS108	RB 289' Southeast CRD Maintenance Area		
21-RMS144	RB 261' CRD Module Area South		
22-RMS106	RB 261' Entrance Area		
23-RMS143	RB 261' CRD Module Area North		
24-RMS145	RB 240' Sample Sink		
25-RMS105	RB 240' TIP Drive Mechanical Equipment Area		
27-RMS139	RB 215' Suppression Pool		
26-RMS2B	RB 215' Recirc Pump Instrument Panel B		
28-RMS2A	RB 215' Recirc Pump Instrument Panel A		
29-RMS101	Auxiliary Bay North 175' RHS Heat Exchange Equipment Room		
31-RMS104	RB 175' Equipment Drains Sumps & Pumps West		
32-RMS103	Auxiliary Bay South 175' RHS Heat Exchange Equipment Room		
33-RMS102	RB 175' Equipment Drains Sumps & Pumps East		
42-RMS112	RB 354' Fuel Handling Platform		
43-RMS111	RB 354' Fuel Handling Platform		
48-RMS119	TB 250'NE Condenser Area		
49-RMS138	TB 250'N Feedwater Pumps		
56-RMS135	TB 250°W Air Removal Pumps		
57-RMS116	TB 250'SW Cond. Pumps/TBCLC Hx Pumps		
58-RMS154	TB 250'SE Hot Water Hx Room		
59-RMS192	TB 306' Gas Effluent Monitor Area (Vital Area Monitor)		
60-RMS191	TB 306' Low-Level Count Room (Vital Area Monitor)		
69-RMS193	Main Stack 261' Gas Effluent Monitor Area (Vital Area Monitor)		
71-RMS130	CB 261' Remote Shutdown Panel Area		

<sup>\*</sup> Trend Symbols:  $\uparrow$  = Increasing  $\downarrow$  = Decreasing  $\rightarrow$  = No Change

## ATTACHMENT 41: EMERGENCY PROCEDURES TELEPHONE NUMBERS QUARTERLY PHONE CHECKS

#### 1.0 PROCEDURE

1.1 For each person/organization listed, verify that the number(s) listed in this Attachment are correct by contacting that person/organization.

NOTE: For multiple numbers a verbal verification from the person/ organization that other numbers are correct is "SAT".

- 1.2 Check "SAT" if the number is verified correct.
- 1.3 If the number is incorrect or no longer working, then perform the following:
  - a. If it is a number change, draw one line through the old number and write the new number next to it.
  - b. Verify the new number and check "SAT".
  - c. Generate an Immediate PCE to any affected EPIPs listed under Procedure Reference.
  - d. Generate a Future PCE to any affected EPMPs listed under Procedure Reference.
  - e. Attach a copy of all PCE's generated.
- 1.4 For all other discrepancies which cannot be resolved, record the discrepancy in the Remarks section and notify the Emergency Preparedness Organization.
- 1.5 If verifying a number via a monthly attachment (e.g. Attachment 25C), then perform the following:
  - a. Refer to the most recently completed attachment for number verification.
  - b. Initial next to number on Attachment 41 to confirm verification performed.
- 1.6 Include a copy of Attachment #3, EPIP-EPP-30, annotated so as to indicate verification of the phone numbers listed.

# ATTACHMENT 41: EMERGENCY PROCEDURES TELEPHONE NUMBERS QUARTERLY PHONE CHECKS (Cont)

☐ Quarter: 1 2 3 4 (circle one)	☐ Post Drill/Exercise/Event: (date)	□ Ot	her	
Year	(circle appropriate)			
PERSON/ORGANIZATION	TELEPHONE NO.	SAT	UNSAT	PROCEDURE REFERENCE
American Nuclear Insurers	(860) 561-3433 Ext. 304			EPIP-EPP-20
Arch Paging	(800) 753-2337			EPIP-EPP-17
Bell Atlantic	890-8806			EPIP-EPP-17 EPMP-EPP-02
Burtch, Robert	Home: 342-2271 Beeper: 876-1124 Office: 349-7601			EPIP-EPP-24
Community Alert Network (CAN)	(518) 862-0312 (Fax) (800) 552-4226 (Emergency) (518) 862-0411 (518) 862-0987			EPMP-EPP-06 EPIP-EPP-20
Control Room - Unit 1	349-2480 (Verify via Att. 25A) 342-3462 349-2478 349-2842			EPIP-EPP-20
Control Room - Unit 2	349-2170 (Verify via Att. 25A) 342-1929 342-3059 349-2168 349-1260			EPIP-EPP-20
Control Room Communications Aide - Uni	t 1 349-2841,2842,2843			EPIP-EPP-00
Control Room Communications Aide - Uni	t 2 349-2173			EPIP-EPP
Control Room Fax Rapid Com #'s - U1/U2	2			
● EOF #05	593-5951			EPIP-EPP-20
• TSC #01	349-2111			
<ul><li>JNC #14</li><li>Oswego County #</li></ul>	592-3850 27 591-9176(Verify via 591-9150)			
DOE	(516) 344-2200			EPIP-EPP-20
Emergency Preparedness Vehicle Cellular	Phones 593-4646 593-4645 593-4651 593-9606			EPIP-EPP-07
Environmental Survey Sample Team Coord (ESSTC)				EPIP-EPP-07
EOF	593-5740			EPIP-EPP-14
	593-5735 (Verify via Att. 25A) 593-5920 (Fax)			EPIP-EPP-27
EOF Communications Coordinator	593-5875 (Verify via Att. 25B)			EPIP-EPP-20
EOF Security Director	593-5890			EPIP-EPP-14
EOF Technical Liaison Advisory Manager (TLAM)	593-5884 593-5818			EPIP-EPP(

### ATTACHMENT 41 (Cont)

	PERSON/ORG	ANIZATION	TELEPHONE NO.	<u>SAT</u>	UNSAT	PROCEDURE REFERENCE
•	ENS HPN PMCL RSCL MCL LAN	TSC 700-371-5324 700-371-5329 700-371-5326 700-371-5327 700-371-5323 700-371-5328	Verify via Att. 25C			EPIP-EPP-17
•	ENS HPN PMCL RSCL MCL LAN	EOF 700-371-0064 700-371-6299 700-371-0062 700-371-0063 700-371-0060 700-371-0061	Tested by NYPA			·
General Electr			(408) 971-1038			EPIP-EPP-20
JAFNPP Cont	rol Room		349-6665 349-6666 (Verify via Att. 25A) 342-3840 349-6323 Fax			EPIP-EPP-20
JNC Fax (Rap Marsden, Jan (Environment)	et		592-3850 Fax Home: 754-8334 Beeper: 876-4576 Office: 349-4200			EPIP-EPP-20
National Wear	ther Service		(800) 462-7751 (716) 565-9001			EPIP-EPP-08
New York State Warning Point (New York State Emergency Mgmt. Office)			(518) 457-2200(Verify via Att. 25A) (518) 457-6811 (518) 457-9942 Fax (Speed Dial #44) (518) 457-9930 Fax (518) 457-9997			EPIP-EPP-17 EPIP-EPP-20 EPIP-EPP-24
Central Region (Radio Shop)	nal Communic	cations Group	(315) 460-2378 (Verify via Siren Problem Group-T. Sitnik) (315) 460-2379 (Verify via Siren Problem Group)			EPMP-EPP-02 EPIP-EPP-17
NLC Receptio	nist		349-2080			EPIP-EPP-23
NRC Emergen (Also, NRC F		s Center	(301) 816-5100 Main (301) 951-0550 Backup (301) 415-0550 Backup (301) 816-5151 Fax			EPIP-EPP-20 EPIP-EPP-24 EPMP-EPP-02 EPIP-EPP-17
NRC Resident	: Office		349-2529 342-4041 Beeper: 876-1197 876-1031 876-1240	00000	0000	EPIP-EPP-24
Nuclear Secu	rity		349-2404			EPIP-EPP-24
O'Brien, David	d		Home: 343-2484 Office: 343-4348			EPIP-EPP-15

### ATTACHMENT 41 (Cont)

	•			•
PERSON/ORGANIZATION	TELEPHONE NO.	SAT	UNSAT	PROCEDURE REFERENCE
Oswego County Emergency Mgmt. Office	591-9150 (Verify via Att. 25A) 591-9151 591-9176 Fax (See Control Room Fax Rapid Com)			EPIP-EPF EPIP-EPF
Oswego County Sheriff	911 (Do Not Test) 343-5490 349-3409 349-3410 349-3411			EPIP-EPP-20
Oswego County 911 Center (Oswego County Warning Point)	911 (Do Not Test) 349-8501 349-8500 Fax			EPIP-EPP-04 EPIP-EPP-03 EPIP-EPP-24 EPIP-EPP-30 EPIP-EPP-20 EPIP-EPP-28
Oswego Hospital	349-5522			EPIP-EPP-04
Page Activation Number	876-XXXX (Do Not Test)			EPIP-EPP-17
	1-800-732-4365			
Pager Coordinator	428-6500 or (821)6500			EPIP-EPP-17
Personnel Accountability Coordinator (OSC)	349-2662			EPIP-EPP-18 EPIP-EPP-05
Radiation Mgmt. Consultants	(215) 243-2990 (215) 824-1300			EPIP-EPP-15
Radiological Assessment Manager (RAM) (TSC)	349-1353 343-6408			EPIP-EPP-06 EPIP-EPF
RP Team Coordinator (RPTC)(OSC)	349-1272			EPIP-EPP-00 EPIP-EPP-07
RECS Line Trouble	(518) 457-2200 (Verify via NYS Warning Point)			EPMP-EPP-02
System Hydro Supervisor	(315) 788-4017 (315) 788-4016 (315) 788-1136 (315) 788-1137 (315) 788-4895 Fax			EPIP-EPP-20
Taylor, Arthur (Skip)	Home: 342-5337 Office: 349-4982 Beeper: 876-1176			EPIP-EPP-24
Torbitt, Jack	Home: 593-2713 Beeper: 876-1282 Office: 349-2543			EPIP-EPP-24
Siren Problem Group				
*Sitnik, Thad	Office: 460-2378/9 (Verify via EPIP-EPP-30, Att. 3) Home: 676-5541 Beeper: 876-1067			EPIP-EPP-30

### ATTACHMENT 41 (Cont)

	PERSON/ORGANIZATION		TELEPHONE NO.	SAT	UNSAT	REFERENCE
tachmer		N/A				EPIP-EPP-30
NOTE:	It is acceptable to fax or ask verbally the respective group as listed in Attachment			nbers of t	he people	in their
Remarks: _					_	
					<del></del>	
		<del></del>				

Performed by

Date Supervisor Approval Date E.P. Review

### ATTACHMENT 42: EMERGENCY KEY INVENTORY

☐ Quarte Year	er: 1 2 3 4	(circle one)		ost Drill/Exe cle appropri		(da	te) Uth	er	
			GM-5	19-256	S-8	2D25	Site Vehicles	JNC (Master)	
	· TSC	☐ SAT ☐ UNSAT	X <sup>1</sup>		х				
	osc	□ SAT □ UNSAT	X¹		х		×		
	JNC	□ SAT □ UNSAT			Х			X²	
	OAA	□ SAT □ UNSAT			x	x			
Remarks:					- - -				
Performe	d by	Da	/te						
	3	-							
Date		E.P. Revi	ew		Date		St	upervisor	Approva