ENTERGY NUCLEAR NORTHEAST JAMES A. FITZPATRICK NUCLEAR POWER PLANT P.O. BOX 110

LYCOMING, NY 13093 DOCUMENT TRANSMITTAL AND RECEIPT ACKNOWLEDGEMENT FORM

DATE: NOVEMBER 6, 2002 CONTROLLED COPY NUMBER: 33

TO: U.S.N.R.C. (I & E) Region I

FROM: CATHY IZYK - EMERGENCY PLANNING DEPARTMENT

SUBJECT: EMERGENCY PLAN AND IMPLEMENTING PROCEDURES

Enclosed are revisions to your assigned copy of the JAFNPP Emergency Plan and Implementing Procedures. Please remove and **DISCARD** the old pages. Insert the attached, initial and date this routing sheet and return the completed routing sheet to **Cathy Izyk in the Emergency Planning Department within 15 days.** If this transmittal is not returned within 15 days, your name will be removed from the controlled list.

VOLUME 2 Update List N/A							
DOCUMENT	PAGES	REV. #	INITIALS/DATE				
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K RTCENERSV	OLUME 3 Update List Dated NOVEMBER	8,2002	x农?/孙诚公"经代
DOCUMENT	PAGES	REV.#	INITIALS/DATE
EAP-26	REPLACE ALL	12	
SAP-2	REPLACE ALL	34	
SAP-6	REPLACE ALL	18	

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EMERGENCY PLAN IMPLEMENTING PROCEDURES/VOLUME 3 UPDATE LIST CONTROLLED COPY # 37

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Date of Issue: _____NOVEMBER 8, 2002_____

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Procedure Number	Procedure	Revision Number	Date of Last Review	Use of Procedure
N/A	TABLE OF CONTENTS	REV. 23	12/98	N/A
EAP-26	PLANT DATA ACQUISITION SYSTEM ACCESS	REV. 12	11/02	Informational
EAP-27	ESTIMATION OF POPULATION DOSE WITHIN 10 MILE EMERGENCY PLANNING ZONE	REV. 10	06/02	Informational
EAP-28	EMERGENCY RESPONSE DATA SYSTEM (ERDS) ACTIVATION	REV. 6	07/00	Reference
EAP-29	EOF VENTILATION ISOLATION DURING AN EMERGENCY	REV. 5	02/98	Informational
EAP-30	EMERGENCY TERMINATION AND TRANSITION TO RECOVERY*	REV. 0	12/98	Informational
EAP-31	RECOVERY MANAGER*	REV. 1	07/01	Informational
EAP-32	RECOVERY SUPPORT GROUP*	REV. 8	02/02	Informational
EAP-33	DEVELOPMENT OF A RECOVERY ACTION PLAN*	REV. 0	12/98	Informational
EAP-34	ACCEPTANCE OF ENVIRONMENTAL SAMPLES AT THE EOF/EL DURING AN EMERGENCY	REV. 3	02/98	Informational
EAP-35	EOF TLD ISSUANCE DURING AN EMERGENCY	REV. 6	02/98	Informational
EAP-36	ENVIRONMENTAL LABORATORY USE DURING AN EMERGENCY	REV. 4	02/98	Informational
EAP-37	SECURITY OF THE EOF AND EL DURING DRILLS, EXERCISES AND ACTUAL EVENTS	REV. 6	07/01	Informational
EAP-39	DELETED (02/95)	· · · · ·		-
EAP-40	DELETED (02/98)	, -	1.2	
EAP-41	DELETED (12/85)			
EAP-42	OBTAINING METEOROLOGICAL DATA	REV. 18	08/02	Informational
EAP-43	EMERGENCY FACILITIES LONG TERM STAFFING	REV. 57	08/02	Informational
EAP-44	CORE DAMAGE ESTIMATION	REV. 4	06/02	Informational
EAP-45	EMERGENCY RESPONSE DATA SYSTEM (ERDS CONFIGURATION CONTROL PROGRAM)	REV. 6	07/00	Informational
SAP-1	MAINTAINING EMERGENCY PREPAREDNESS	REV. 16	04/02	Informational
SAP-2	EMERGENCY EQUIPMENT INVENTORY	REV. 34	11/02	Reference
SAP-3	EMERGENCY COMMUNICATIONS TESTING	REV. 72	08/02	Reference

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Procedure Number	Procedure Title	Revision Number	Date of Last Review	Use of Procedure
SAP-4	NYS/OSWEGO COUNTY EMERGENCY PREPAREDNESS PHOTO IDENTIFICATION CARDS	REV. 9	06/02	Informational
SAP-5	DELETED (3/98)			
SAP-6	DRILL/EXERCISE CONDUCT	REV. 18	11/02	Informational
SAP-7	MONTHLY SURVEILLANCE PROCEDURE FOR ON-CALL EMPLOYEES	REV. 36	08/02	Informational
SAP-8	PROMPT NOTIFICATION SYSTEM FAILURE/SIREN SYSTEM FALSE ACTIVATION	REV. 12	10/01	Informational
SAP-9	DELETED (02/94)			
SAP-10	METEOROLOGICAL MONITORING SYSTEM SURVEILLANCE	REV. 11	03/02	Informational
SAP-11	EOF DOCUMENT CONTROL	REV. 11	06/02	Informational
SAP-13	EOF SECURITY AND FIRE ALARM SYSTEMS DURING NORMAL OPERATIONS	REV. 4	06/02	Informational
SAP-14	DELETED (02/95)			
SAP-15	DELETED (11/92).			
SAP-16	UTILIZING EPIC IDT TERMINALS FROM DESTINY SYSTEM	REV. 4	06/02	Informational
SAP-17	EMERGENCY RESPONSE DATA SYSTEM (ERDS) QUARTERLY TESTING	REV. 7	07/00	Continuous
SAP-19	SEVERE WEATHER	REV. 4	01/01	Informational
SAP-20	EMERGENCY PLAN ASSIGNMENTS	REV. 21	08/02	Informational
SAP-21	DELETED (04/01)			
SAP-22	EMERGENCY PLANNING PROGRAM SELF ASSESSMENT	REV. 1	10/98	Informational

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ENTERGY NUCLEAR; OPERATIONS, INC. JAMES A. FITZPATRICK NUCLEAR POWER PLANT EMERGENCY PLAN IMPLEMENTING PROCEDURE . PLANT DATA ACQUISITION SYSTEM ACCESS EAP-26 **REVISION 12** - · · -REVIEWED BY: PLANT OPERATING REVIEW COMMITTEE DATE: N/A N/A MEETING NO. lor DATE: 1 APPROVED BY: PROCEDURE OWNER RESPONSIBLE November 8, 2002 EFFECTIVE DATE: FIRST ISSUE 🗆 🛛 🛛 FULL REVISION 🛛 LIMITED REVISION £ _ ~ ******* ***** TSR INFORMATIONAL USE ***** ***** CONTROLLED COPY # * * ADMINISTRATIVE * ******

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PERIODIC REVIEW DUE DATE: NOVEMBER 2007

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REVISION SUMMARY SHEET

REV. NO.

- Deleted attachment 12.
 - In section 4.1 changed the sections steps as referenced, and deleted reference to VT 100 compatible terminal with a modem.
 - In section 4.2 deleted reference to JAF network applications and replaced it with "Plant Information".
 - In section 4.3 added the word Emulation.
 - In section 4.3 describes how to login to server JAFSR095.
 - In section 4.4.1 deleted reference to Windows 3.1.
 - Added sections 4.4.2, 4.3.3, & 4.4.4
 - Deleted former section 4.4 that dealt with remote dialup terminal.
 - In section 4.5 added the words "RxTrend" and SP-7 & 8, Rad Mon.)
 - Replaced former section 4.7 with reformatted section 4.6
- 11 Reformat per AP-02.01, Rev. 5.
 - Complete rewrite due to new equipment and configuration.

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	11. CHEMISTRY PANELS SP7-SP818

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1.0 PURPOSE

This procedure describes methods to establish a direct or remote terminal link to the Plant Parameter System, and a brief description of system capabilities.

2.0 REFERENCE

None

3.0 INITIATING EVENTS

None

4.0 PROCEDURE

4.1 General

The Technical Support Center (TSC) and Emergency Operations Facility (EOF) are equipped with Windows-based computers attached to the JAF Local Area Network (LAN). On these machines (and all other personal computers at JAF) there is an icon representing a Windows Plant Parameters program. If you are using one of these computers, proceed to Section 4.2.

If you have a personal computer attached to any NYPA LAN outside of JAF, you can use a terminal emulator program to connect to a character-based version of the Plant Parameters program (proceed to Section 4.3).

If you do not have any direct network link to the JAF LAN, you can still connect to a character-based version of the Plant Parameters program. If you have a personal computer with a modem, proceed to Section 4.4.

4.2 Direct Connection - PC

Locate the icon group labeled "Plant Information". Double click on that icon. Within the icon group is a single icon labeled "Plant Parameters." Double click the icon. Proceed to Section 4.5.

4.3 Direct Connection - Terminal Emulation

You must locate the telnet program on your personal computer. Connect to server "JAFSR095". At the "login:" prompt, enter "Oswego", press <enter>. At the "Password:" prompt, press <enter> (no password). Proceed to Section 4.6.

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4.4 Remote Dialup - PC

- 4.4.1 You must locate the modem dialer/terminal emulator program on your personal computer and make a connection to the Remote Access System (RAS). For example;
 - A. Under Windows95, there is a terminal program in the Accessories menu.

1. . . .

- B. Under Windows 98, in the "my computer" group, select "make a new connection".
- 4.4.2 Set the communications parameters as follows:
 - A. Either 7 bit, even parity for 1200 baud modems, or 8 bit, no parity for 9600 baud modems.
 - B. Set the phone number to 1-800-270-0102.
 - C. Set the User Name as "nyoffic" and password as "ciffoyn"
- 4.4.3 When connected to RAS, select Start, Run, in the text box enter "telnet jafsr095.jaf.entergy.com" and press <enter>.
- 4.4.4 When connected to server 95, at the "login:" prompt, enter "oswego" and press <enter>. At the "Password:" prompt, press <enter> (no password). Proceed to Section 4.6.

4.5 Operation - Windows

This program, like most Windows programs, has a menu bar located just below the title bar at the top of the window. The menu bar contains the following options: Screens, Trends, Panel, RxTrend, Print and Help.

Click on the Screens menu option to view the list of available screen displays. The choices are six preformatted displays (Elogs 1 through 6), the NYS Part III form, and Weather data, SP-7, SP-8, Rad Mon. Click on a choice to make the display appear.

There are also one-hour trend graphs of twenty predefined data points available under the Trends menu option.

You can print a copy of the currently displayed screen to your Windows default printer by clicking on the Print menu option.

There are more complete instructions available on-line by clicking on the Index choice under the Help option.

4.6 Operation - Terminal

The Master Menu, shown in Attachment 1, will appear. You may now choose whatever options you wish. It is NOT necessary to press <return>. Simply enter the option number. The Master Menu will re-appear after choosing any option.

- 4.6.1 Type the letter "q" to exit the menu. If using dial-up modem, hang up the phone or press reset on the modem.
- 4.6.2 Operation

The Plant Parameter System consists of nine preformatted screen displays (Attachments 2 - 9 and 11), and the ability to call up 15-minute meteorological data (Attachment 10). The data values for all displays are received from the Emergency and Plant Information Computer (EPIC) at one minute intervals. The time stamp which is displayed on all screens is the time at which data was collected on the EPIC computer.

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- NOTE: If any screen display appears incomplete, a one minute update may have occurred while your display was being formatted. Simply return to the Master Menu and choose the same option again.
- NOTE: [TAB, ?, q] appears at the bottom of the screen. Use of this function enables the user to display the computer identification instrument number, unit of measure and a more complete description (see Attachment 10). To use this function, bring up an ELOG screen and note [TAB, ?, q] at bottom of screen.
 - A. Press "TAB" once an arrow will appear to the LEFT of the first parameter on the screen.
 - B. Press "TAB" to move the arrow to the desired parameter.
 - C. Once the desired parameter is selected, simultaneously press "shift" and "?" to view display.
 - D. Press any key to eliminate this inset display from screen.
 - E. Continuous update of display may be selected by pressing "C".

5.0 ATTACHMENTS

- 1. MASTER MENU
- 2. GENERAL PLANT STATUS
- 3. CONTAINMENT TEMP/PRESSURE
- 4. POWER & STEAM SYSTEMS
- 5. AREA RAD MONITORS
- 6. VESSEL/RCS INTEGRITY
- 7. VENTILATION RAD MONITORS
- 8. NYS PART III DATA SHEET
- 9. ONE HOUR TRENDS OF ELOG #1
- 10. 15-MINUTE METEOROLOGICAL DATA
- 11. CHEMISTRY PANELS SP7-SP8

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ATTACHMENT 1

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MASTER MENU

FitzPatrick Nuclear Plant

EOF/TSC Plant Status Logs

- - - Master Menu - - - -

- (1) Elog#1 - General Plant Status Elog#2 - Containment Temp/Pressure (2) Elog#3 - Power & Stream Systems (3) Elog#4 - Area Rad Monitors (4) (5) Elog#5 - Vessel/RCS Integrity Elog#6 - Ventilation Rad Monitors (6) NYS Part-III Data Sheet (7) (8) One-hour Trends (9) 15-Minute Met Data (C) Chemistry Panels SP7-SP8
- (q) Quit and Exit System.

Enter 1,2,3,4,5,6,7,8,9,C or q:

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ATTACHMENT 2

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GENERAL PLANT STATUS

Fitzpatrick Plant 13:29

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Elog #1

Data at time:

2434.058 CORE THERMAL POWER MWTH-GROSS GEN POWER (MW) -833.073 97.963 GROSS GEN POWER % RATED-75.091 TOTAL CORE FLOW M#/HR-97.560 TOTAL CORE FLOW & RATED-RX TEMP/RECIRC A DELTA T-13.235 28.371 25.743 1008.433 CNDSR 33C-10A VAC IN HG-COND INLT/DISCH TUNNL DT-REACTOR PRESSURE PSIG-200.758 RX WATER LEVEL Inch TAF -CLNUP SYS INLT TEMP DEGF-483.693 RX WTR OUT NONREGEN HX T-93.879 RB CLG WTR HX OUT DEGF-80.303 DRYWELL PRESSURE PSIG-1.801 -0.017 SUPR POOL PRESSURE PSIG-1.832 DRYWELL TO TORUS DELTA P-13.943 TORUS WATER LEVEL FEET-SUPR POOL AIR TEMP DEG F-90.759 DWLL OXYGEN(A) 0/30 %VOL-1.890 0.173 STACK HI RANGE RAD mR/Hr-

Press <RETURN> for Main Menu [TAB.?]:

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ATTACHMENT 3

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CONTAINMENT TEMP/PRESSURE

Fitzpatrick Plant			Elog #2	Data at	Tim	le: 13:29		
DRYWELL PRESSURE SUPR POOL PRESSURE	PSIG PSIG	-	1.801 -0.017	DWLL AREA DWLL AREA	0	(RTD-101) (RTD-120)	DEGF- DEGF-	115.900 113.598
DRYWELL TO TORUS DELT DRYWELL TEMPRERATURE	Deg F	-	1.832	DWLL AREA DWLL AREA	1	(RTD-119) (RTD-102) (RTD-103)	DEGF- DEGF-	111.141 115.620
TORUS WATER LEVEL	FT Deaf	-	90.759 13.958 74.757	DWLL AREA DWLL AREA DWLL AREA	2 3	(RTD-103) (RTD-104) (RTD-105)	DEGF- DEGF-	115.630 132.972
DRYWELL SUMP LEVEL DRYWELL RAD Monitor	Inch R/Hr	-	15.000 8.343	DWLL AREA DWLL AREA	3 4	(RTD-106) (RTD-107)	DEGR- DEGF-	145.186 143.512
DRYWELL H2 CONC DRYWELL 02 CONC	રુ સ્ટ	-	0.351	DWLL AREA DWLL AREA	4 5	(RTD-108) (RTD-109)	DEGF- DEGF-	150.000 161.986
TORUS H2 CONC TORUS 02 CONC	oło Oło	-	1.000 1.890	DWLL AREA DWLL AREA	5 6 6	(RTD-117) (RTD-110)	DEGF- DEGF-	170.492 147.831
				DWLL AREA DWLL AREA	7	(RTD-112) (RTD-112)	DEGF- DEGF-	110.291
				DWLL AREA DWLL AREA	8 8	(RTD-113) (RTD-114)	DEGF- DEGF-	89.633 91.886
				DRYWELL WGTD) A1	/G	TEMP-	125.306

Press <RETURN> for Main Menu [TAB,?]

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ATTACHMENT 4

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POWER & STEAM SYSTEMS

Fitzpatrick Plant	Elog #3	Data at Time: 13:29	
Fitzpatrick Plant APRM A FLUX LEVEL - APRM B FLUX LEVEL - APRM C FLUX LEVEL - APRM D FLUX LEVEL - APRM F FLUX LEVEL - RX TEMP/RECIRC A DELTA T- TBCLCW CLR OUTLET DEG F- CNDSR 33C-10A VAC IN HG- TOTAL CORE FLOW M#HR- CORE DIFFERENTIAL PRESS - RECIRC PMP MTR A PWR MW-	Elog #3 99.919 100.655 100.489 101.107 100.815 101.781 13.235 76.991 28.371 75.091 20.476 3.171 3.354	Data at Time: 13:29 CRD DRIVE WATER FLO M#/H- FDWTR LOOP A FLOW M#/HR- FDWTR LOOP B FLOW M#/HR- CLNUP SYS A FLOW M#/HR- CLNUP SYS B FLOW M#/HR- CLNUP SYS B FLOW M#/HR- CLNUP SYS OUTL TEMP DEGF- CLNUP SYS OUTL TEMP DEGF- RELIEF VALVE RV-2-71A T- RELIEF VALVE RV-2-71B T- RELIEF VALVE RV-2-71C T- RELIEF VALVE RV-2-71D T- RELIEF VALVE RV-2-71F T-	0.031 5.208 5.218 0.040 0.040 483.693 431.827 238.309 208.542 193.046 159.192 236.938 257.764
TOTAL STEAM FLOW M#/HR- REACTOR PRESSURE PSIG- MAIN STEAM PRESSURE - MAIN STEAM PRESSURE - COND INLT/DISCH TUNNL DT- COND PPS DISCH HDR PRESS- COND BSTR FMP SUCTN PSIG-	10.224 1008.433 956.002 1200.000 25.743 220.891 160.954	RELIEF VALVE RV-2-71G T- RELIEF VALVE RV-2-71H T- RELIEF VALVE RV-2-71J T- RELIEF VALVE RV-2-71J T- RELIEF VALVE RV-2-71L T- RECIRC A1 INTL TEMP DEGF- RECIRC B1 INLT TEMP DEGF-	150.124 178.481 177.029 252.150 215.586 533.935 535.576

Press <RETURN> for Main Menu [TAB.?]:

ATTACHMENT 5

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AREA RAD MONITORS

Fitzpatrick Plant

Elog #4

Data at Time: 13:56

12	SPENT FUEL POOL	mR/Hr-	0.819
14	NEW FUEL VAULT	mR/Hr-	0.842
30	WEST REFUEL FLR	mR/Hr-	347.020
13	RXBLD 344' SOUTH	mR/Hr-	2.277
15	RXCU PRECOAT TNE	KmR/Hr-	11.570
17	FUEL POOL PUMP	mR/Hr-	129.105
18	CONTAM EQPT STOP	RmR/Hr-	1.933
16	RWCU HX ROOM	mR/Hr-	4.959
20	RX SAMPLE AREA	mR/Hr-	7.095
19	RWCU PUMP AREA	mR/Hr-	1.833
21	RBCLC HX AREA	mR/Hr-	0.382
23	RX BLDG EL 272'	mR/Hr-	5.253
24	TIP DRIVE PLATF	mR/Hr-	14.090
25	EAST CRD HCV	mR/Hr-	4.995
28	CRD REMOVL HATCH	mR/Hr-	1.305
26	WEST CRD HCV	mR/Hr-	2.206
27	EAST CRES EL227'	mR/Hr-	17.086
29	WEST CRES EL227'	mR/Hr-	14.733

01	CHEMISTRY LAB mR/Hr.	0.047
02	CLOTHNG CHG AREAmR/Hr.	0.106
03	CONTROL ROOM mR/Hr.	0.106
04	TB 300 HP-END mR/Hr.	0.497
05	TB 300 LP-END mR/Hr-	0.321
06	TB 252 HOGG PUMPmR/Hr.	1.243
07	RX FEEDPUMP AREAmR/Hr.	0.154
80	RDWST CONTROL RMmR/Hr.	0.544
09	RW284 FILTR/VLV mR/Hr.	6.689
10	RW272 DRUM STOREmR/Hr.	2.083
11	RW252 RDWST PUMPmR/Hr-	24.978
22	COND DEMIN VALVEmR/Hr.	4.066

Press <RETURN> for Main Menu [TAB,?]:

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ATTACHMENT 6

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VESSEL/RCS INTEGRITY

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Fitzpatrick Plant

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Elog #5 Data at Time: 13:30

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APRM REACTOR POWER 8 -	99.978
RX WATER LEVEL Inch TAF-	200.7Ô1
REACTOR PRESSURE STOR PSIG-	1004.278
RX TEMP VIA STEAM TABLES-	547.326
FEEDWATER FLOW MLB/HR-	10.401
RCIC FLOW GPM-	0.000
HPCI PUMP FLOW GPM-	0.000
LPCI A FLOW GPM-	-1.375
LPCI B FLOW GPM-	-4.226
"B" CORESPRAY FLOW GPM-	0.000
"A" CORESPRAY FLOW GPM-	0.000
DRYWELL SUMP LEVEL Inch-	15.000
SUPR POOL AIR TEMP DEG F-	90.798
SUPR POOL PRESSURE PSIG-	-0.017
TORUS WATER LEVEL [FT-	13.958
TORUS WATER AVG TMP DegF-	74.760
DRYWELL TEMPERATURE DegF-	125.321
DRYWELL PRESSURE PSIG-	1.801
PRIMARY CONT. H2 CONC % -	0.351
PRIMARY CONT. 02 CONC % -	. 1.890
* *	

Press <RETURN> for Main Menu [TAB.?]:

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VENTILATION RAD MONITORS

Fitzpatrick Plant		Elog #6	Data at Time: 13:30	
	- 100			1405 500
STACK HI RANGE RAD	mR/Hr-	0.218	MAIN STEAM RAD A MR/Hr-	1485.508
T-BLDG HI RNGE RAD	mR/Hr-	0.406	MAIN STEAM RAD B mR/Hr-	1512.472
RDWST HI RANGE RAD	mR/Hr-	0.428	MAIN STEAM RAD C mR/Hr-	1345.570
DWLL HI RNGE RAD (A)	R/HR-	8.226	MAIN STEAM RAD D mR/Hr-	1199.780
DWLL HI RNGE RAD (B)	R/HR-	6.539	RADWASTE EFFLUENT CPS -	114.696
A XHST BELOW RFL FLR	CPM-	41.996	SERV WTR DISCHARGE CPS-	2.680
B XHST BELOW RFL FLR	CMP-	152.819	INTAKE WATER TREMP Deg F	36.669
RFEUL FLR VENT A RAD	CPM-	119.597	OFFGAS RAD. mR/Hr-	13.063
RFEUL FLR VENT B RAD	CPM-	167.282	AIR EJECTOR AIR FLOW CFM-	104.224
T-BLDG XHST A RAD	CPM-	43.351	COND PMPS SUCT/COND A T-	87.755
T-BLDG XHST B RAD	CPM-	74.251	COND PMPS SUCT/COND B T-	86.199
RDWST BLD XHST RAD A	CPM-	44.537		
RDWST BLD XHST RAD B	CPM-	40.694		
STACK MON A RAD	CPS-	29.923		
STACK MON B RAD	CPS-	28.656		
RX BLDG EXHAUSE FLOW	CFM-	53195.969		
TB BLDG EXHAUST FLOW	CFM-	67524.359		
RW BLDG EXHAUST FLOW	CFM-	30248.930		
SBGT FLOW	CFM-	0.000		

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ATTACHMENT 8

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NYS PART III DATA SHEET

Fitzpatrick Plant		NYS Part II	I Data at Tim	e: 13:30	
APRM REACTOR POWER	· ~~-	99.978	TB BLDG VENT RAD.	uCi/s-	7.425
TRM REACTOR POWER	8°- '	1.937	RW BLDG VENT RAD.	uCi/s-	2.004
SPM REACTOR POWER	CPS-	794759.375	STACK HI RANGE RAD	Ci/s-	0.554
PX WATER LEVEL Inch	TAF-	200.701	TB'BLD HI RANGE RAD	Ci/s-	9.185
FFEDWATER FLOW MI	B/HR-	10.401	RW-BLD HI RANGE RAD	Ci/s-	2.899
RCIC FLOW	GPM-	0.000-	SERVICE WATER RAD.	uCi/ml-	. 0.000
REACTOR PRESSURE	PSIG-	1004.278	OFFGAS RAD.	mR/Hr-	13.063
HOCT DIMP FLOW	GPM-	0.000	DRYWELL RAD Monitorm	R/Hr-	8.225
LPCT A FLOW	GPM-	-1.375	HIGEST MSL RAD MON	mR/Hr-	1512.472
LPCT B FLOW	GPM-	-4.226	DRYWELL PRESSURE	PSIG-	1.801
VA '' CORESPRAY FLOW	 1	0.000	DRYWELL TEMPERATURE	DegF-	125.321
CDM-		0.000	TORUS WATER AVG TMP	DegF-	74.760
VIB VCORESPRAY FLOW	GPM-	15.000	TORUS WATER LEVEL	FT-	13.958
DEVWELL SIMP LEVEL	Inch-	74.808 -	PRIMARY CONT. H2 C	ONC %-	0.351
STACK CAS RAD	Ci/s-	15.282	PRIMARY CONT. 02 C	ONC %-	1.890
RX BLDG VENT RAD U	.Ci/s-	4.182	CST LEVEL	Inch-	265.692
RFUELFLR VENT RAD. U	Ci/s-	a. 1	· · ·		

Press <RETURN> to Continue.....P to Print

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ATTACHMENT 9

ONE HOUR TRENDS OF ELOG #1

	Trending - One (1)	Hour History
Α.	Core Thermal Power	MW Thermal
в.	Gross Gen. Power	% Rated
с.	Gross Gen. Power	MWatt
D.	Cond Inlet/Dsch Tunnel	DT. Deg F
Ε.	Clnup Sys Inlet Temp.	Deg F
F.	Reactor Pressure	PSIG
G.	Reactor Water Level	Inches TAF
н.	Condsr 33C-10A Vacuum	Inches Hg
I.	RBCLC Water HX Outlet	Deg F.
J.	TBCLW Clr Outlet Temp.	Deg F.
к.	Drywell Pressure	PSIG
L.	Torus Pressure	PSIG
М.	Torus Wtr Lvl	Feet
N.	Torus Wtr Temp	Deg F.
ο.	Drywel Oxygen (0/30%)	% Volume
Ρ.	Main Steam Pressure	PSIG
Q.	Vessel Bottom Drain T.	Deg F.
R.	Stack Hi Range Rad.	mR/Hr-
s.	T-Bldg Hi Range Rad.	mR/Hr-
т.	Rdwst Hi Range Rad.	mR/Hr-

Enter Choice [A-T], or 0 to Quit:

C. Gross Gen. Power

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-MWatt

2/22	12:31	832.787	2/22	12:51	832.487	2/22	13:11	832.683
2/22	12:32	832.592	2/22	12:52	832.292	2/22	13:12	831.511
2/22	12:33	832.683	2/22	12:53	833.854	2/22	13:13	831.121
2/22	12:34	832.592	2/22	12:54	832.292	2/22	13:14	831.615
2/22	12:35	831.707	2/22	12:55	832.097	2/22	13:15	833.177
2/22	12:36	830.731	2/22	12:56	832.292	2/22	13:16	833.372
2/22	12:37	830.054	2/22	12:57	832.878	2/22	13:17	832.592
2/22	12:37	830.639	2/22	12:58	832.097	2/22	13:18	832.487
2/22	12:39	831.707	2/22	12:59	833.073	2/22	13:19	832.487
2/22	12:40	832.592	1 2/22	13: 0	833.073	2/22	13:20	833.958
2/22	12:41	832.592	2/22	13: 1	833.177	2/22	13:21	832.878
2/22	12:42	830.639	1 2/22	13: 2	832.683	1 2/22	13:22	832.878
2/22	12:43	832.787	2/22	13: 3	832.878	2/22	13:23	833.073
2/22	12:44	832.201	2/22	13: 4	832.097	1 2/22	13:24	833.268
2/22	12:45	832.006	2/22	13: 5	832.982	2/22	13:25	833.268
2/22	12:46	832.592	2/22	13: 6	833.073	1 2/22	13:26	832.985
2/22	12:47	832.487	2/22	13: 7	832.683	2/22	13:27	834.348
2/22	12:48	B31.902	2/22	13: 8	832.292	2/22	13:28	834.049
2/22	12:49	832.878	2/22	13: 9	832.683	2/22	13:29	833.073
2/22	12:50	832.982	2/22	13:10	832.396	2/22	13:30	832.787

Press <P> to PLOT. or <RETURN> for Menu...

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ATTACHMENT ,10

Page 1 of 1

15-MINUTE METEOROLOGICAL DATA

Current Met Data (15-min avg) Date/Time: 08/29/2002 08:45 EST Tower Height Meteorlogical Parameter Main (200')- Wind Speed 7.9 mph Main (200')- Wind Direction 147.1 Deg Main (200')- Sigma Theta 9.8 Deg Main (30') - Wind Speed 4.2 mph Main (30') - Wind Direction 144.0 Deg Main (30') - Sigma Theta 23.4 Deg Main (30') - Temperature 64.5 Deg F

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ATTACHMENT 11

Page 1 of 1

CHEMISTRY PANELS SP7-SP8

FitzPatrick SP7	' I	Panel			Current	Last Hour	Prev Day
				02/22	13:21	13:00	02/22
CONDENS TRANSFER P	UMP -	-CONDUCTIVI	TY	uS/cm	0.654	0.654	0.666
A-RWCU FILTER OUTL	ET ·	-CONDUCTIVI	ΤY	uS/cm	0.058	0.058	0.058
B-RWCU FILTER OUTL	ET ·	-CONDUCTIVI	ΤY	uS/cm	.058	0.058	0.058
MAIN STEAM		-CONDUCTIVI	TY	uS/cm	0.072	0.073	0.072
RWCU INLET		-CONDUCTIVI	TY	uS/cm	0.075	0.075	0.082
A FINAL FEEDWATER		-CONDUCTIVI	TY	uS/cm	0.056	0.056	0.056
B FINAL FEEDWATER		-CONDUCTIVI	ΤY	uS/cm	0.058	0.058	0.058
RWCU INLET		-рН			6.555	6.558	6.395
RWCU INLET		-DISSOLVED	H2	PPB	43.083	43.524	38.369
B FINAL FEEDWATER		-DISSOLVED	H2	PPB	365.986	366.799	326.397
A FINAL FEEDWATER		-DISSOLVED	H2	PPB	366.362	366.412	329.479
MAIN STEAM		-DISSOLVED	02	PPM	7.680	7.695	4.195
RWCU INLET		-DISSOLVED	02	PPB	3.430	3.458	15.980
B FINAL FEEDWATER		-DISSOLVED	02	PPB	48.626	48.003	46.572
A FINAL FEEDWATER		-DISSOLVED	02	PPB	49.321	48.776	47.649
RX WATER RECIRC		-CONDUCTIVI	TY	uS/cm	0.070	0.070	0.080
RX WATER RECIRC		-рН			0.000	0.000	0.000
RX WATER RECIRC		-DISSOLVED	H2	PPB	0.000	0.000	0.000
RX WATER RECIRC		-DISSOLVED	02	PPB	0.000	0.000	0.000
(no entry -	spare]	point)			0.000	0.000	0.000

Press RETURN to Continue....

Press RETURN for Main Menu:

	F	LC39 VR	IONN IOI MAIN M				
FitzPatric	k SPS	Panel				Current	Last Hour
Prev Day							
•				2	/22	13:27	13:00
02/22							
CONDENS.	DEMIN	INLET	-CONDUCTIVITY	uS/cm	0.058	0.058	0.058
A CONDS.	DEMIN	OUTLET	-CONDUCTIVITY	uS/cm	0.055	0.055	0.055
B CONDS.	DEMIN	OUTLET	-CONDUCTIVITY	uS/cm	0.055	0.055	0.055
C CONDS.	DEMIN	OUTLET	-CONDUCTIVITY	uS/cm	0.057	0.057	0.345
E CONDS	DEMIN	OUTLET	-CONDUCTIVITY	uS/cm	0.056	0.056	0.055
D CONDS.	DEMIN	OUTLET	-CONDUCTIVITY	uS/cm	0.056	0.056	0.056
F CONDS.	DEMIN	OUTLET	-CONDUCTIVITY	uS/cm	0.056	0.056	0.056
G CONDS.	DEMIN	OUTLET	-CONDUCTIVITY	uS/cm	0.056	0.055	0.055
H CONDS.	DEMIN	OUTLET	-CONDUCTIVITY	uS/cm	0.054	0.054	0.055
CONDENS.	DEMIN	OUTLET	-CONDUCTIVITY	uS/cm	0.055	0.055	0.055
A HOTWELL	SAMPLE	PUMP	-CONDUCTIVITY	uS/cm	0.057	0.057	0.057
B HOTWELL	SAMPLE	PUMP	-CONDUCTIVITY	uS/cm	0.057	0.057	0.058
LOW CONDUC	TIVITY	SUMP	-CONDUCTIVITY	uS/cm	0.332	0.238	0.227
A CATION			CONDUCTIVITY	uS/cm	0.059	0.059	0.059
B CATION			CONDUCTIVITY	uS/cm	0.056	0.058	0.059
CONDENS. D	EMIN. IN	LET	Hq	pH	5.990	5.960	5.809
CONDENS. D	EMIN. OU	TLET	Hq	Ha	6.309	6.318	6.319
CONDENS. D	EMIN. IN	LET	Dissolved 02	PPB	52.805	53.644	51.945
CONDENS. D	EMIN. OU	TLET	Dissolved 02	PPB	54.438	54.032	52.552
MAKE-UP DE	MIN. WAT	ER	-CONDUCTIVITY	uS/cm	0.110	0.107	0.253

Press RETURN to Continue

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J.	ENTER AMES A. FITZ EMERGENCY PI	GY NÚČLI PATRICK LAN IMPI	EAR NORTH NUCLEAR LEMENTING	EAST POWER PROCEI	PLANT DURE	
	EMERGEN	CY EQUI SAN REVIS	PMENT INV P-2 ION 34	ENTORY		
REVIEWED BY:	PLANT OPERAT	TING RE	VIEW COMM	ITTEE	• •	
	MEETING NO.		N/A		DATE: _	N/A
		Hil	$\ $	_		
APPROVED BI: _	RESPONSIBLE	PROCE	r 8 2002		DATE: _	<u> + 02</u>
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EFFECTIVE DATE	RESPONSIBLE	ovembe	r 8, 2002		.DATE:	
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PERIODIC REVIEW DUE DATE: JANUARY 2006

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REVISION SUMMARY SHEET

REV. NO.

- Updated procedure change from RP-RAM-102 to RP-OPS-04.01 throughout the entire procedure.
- 33
- Added section 4.6 in regards to non-JAF procedures.
- Added section 4.10.4 in regards to Fire Brigade Equipment Inspections.
 - On Attachment 6, 10, 15, and 17 added the word Inspection to the respirator check off.
 - On Attachment 7, Page 1 of 4, removed the stock numbers for the for the WPO copiers.
 - On Attachment 11, added check off for pager envelope.
 - On Attachment 12, added statement as to where the procedures are located and directions.
 - On Attachment 15, added "Kimwipes" after absorbent towels.
 - On Attachment 15, page 2, deleted "Lo Vol Sampler" and replaced it with AMS-3.
 - On Attachment 17, page 1, added check off for portable scalers.

EMERGENCY EQUIPMENT INVENTORY

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SAP-2

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SECTION	•		PAGE
1.0	PURP	OSE	4
2.0	REFE	RENCES	4
3.0	INIT	IATING EVENTS	4
4.0	PROC	EDURE	
5.0	ATTA	CHMENTS	. 11
	2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	FIRE BRIGADE EQUIPMENT INVENTORY. AMBULANCE KIT INVENTORY. RESCUE KIT INVENTORY. FIELD SURVEY KIT INVENTORY. EOF EMERGENCY PLAN INVENTORY. EOF OFFICE SUPPLY/EQUIPMENT INVENTORY. OSWEGO HOSPITAL EMERGENCY PLAN INVENTORY. TRAUMA KIT INVENTORY. SECURITY BUILDING INVENTORY. CONTROL ROOM INVENTORY. TECHNICAL SUPPORT CENTER INVENTORY.	. 13 . 17 . 18 . 19 . 21 . 26 . 30 . 33 . 35 . 36 . 38
	13. 14. 15. 16. 17.	EOF DECONTAMINATION ROOM INVENTORY EMERGENCY KEY INVENTORY PASS CABINET INVENTORY DECON SUPPLY INVENTORY OSC EMERGENCY PLAN INVENTORY	. 39 . 40 . 41 . 43 . 45

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1.0 PURPOSE

This procedure provides guidance for the inspection, inventory and operational checking of emergency equipment and instruments to ensure that this equipment is obtainable and functional.

2.0 **REFERENCES**

2.1 Performance References

- 2.1.1 RP-RESP-01.01, MAINTENANCE OF RESPIRATORY PROTECTION EQUIPMENT
- 2.1.2 RP-OPS-04.01, <u>SOURCE CONTROL AND LEAK TEST</u> SURVEILLANCE**

2.2 Developmental References

- 2.2.1 Equipment Manufacturers' Manuals
- 2.2.2 NUREG-0041, Manual of Respiratory Protection Against Airborne Radioactive Materials
- 2.2.3 Radiation Protection Procedures
- 2.2.4 FPP-1.1, Fire Brigade Duties and Outside Fire Department Response

3.0 INITIATING EVENTS

None

4.0 PROCEDURE

- 4.1 The Rad Protection Manager shall assign personnel to inventory, inspect, and operationally check the emergency equipment listed on Attachment 1.
- 4.2 The Fire Brigade Leader shall ensure that all equipment used by the Fire Brigade is returned to service following fire drills and real events.

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EMERGENCY EQUIPMENT INVENTORY

Emergency equipment, other than respiratory protective 4.3 equipment stored for emergency use, shall be inventoried, inspected, and operationally checked using Attachments 2 through 17 as follows: 4.3.1 At least each calendar quarter. . . . 1 d m After each use. 4.3.2 4.3.3 After a seal has been found broken. والمراجع المراجع المراجع المراجع المراجع والمراجع المراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع Items included for use by the Fire Brigade, First Aid Team 4.4 or Rescue Team (Attachments 2, 3 and 4) shall be inventoried, physically inspected and operationally checked F TOUT THE FUTTIES. as follows: At least each calendar quarter. 4.4.1 • • • • · , ' · · After each use. 4.4.2 and the state of t After a seal has been found broken. 4.4.3 4.5 Respiratory protective equipment stored for emergency use shall be inventoried, inspected, and operationally checked cin accordance with RP-RESP-01.01 as follows: 4.5.1 At least monthly. After each use. (Fire Brigade equipment will be 4.5.2 replaced by Fire Brigade following use). After a seal has been found broken. 4.5.3 4.6 Non-JAF procedures, shall be inventoried, inspected, and revision verified using Attachments 3 and 12 as follows: 4.6.1 - At-least annually (during the first quarter of star we teach calendar year) and the second La w Tet fire 2 05 4.7 Dosimetry will be issued to E-Plan and tracked for replacement-by the Dosimetry Group (TLDs) and Calibration Group (DRDs). COURT . IT was supported and the 4.8 The person performing the equipment inventory shall use the appropriate Attachment, 2 through 17.5. (Fire Brigade may use the checklist provided at the lockers by Fire Protection following drills or real events).

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EMERGENCY EQUIPMENT INVENTORY

- 4.9 Instruments and air samplers shall be issued to Emergency Planning by the Rad Protection Calibration Group or Rad Protection Respiratory Protection Group, as applicable. The applicable group is responsible for:
 - 4.9.1 Tracking calibration due dates and replacing instruments as required.
 - 4.9.2 Ensuring that instruments are available for replacement prior to calibration due date expiration and that the proper personnel are notified for instrument change out.
- 4.10 The following information should be used as a guide for performing inventories:
 - 4.10.1 Survey Instruments
 - A. Perform an inventory. Notify Rad Protection Calibration Group to replace any missing instruments.
 - B. Visually inspect batteries for leakage.
 Perform battery check. If batteries are leaking or fail the battery check, replace the batteries.
 - C. Perform an operability check in accordance with applicable instrument procedure.
 - D. Perform a source check in accordance with applicable instrument procedure.
 - E. Notify Rad Protection Calibration Group to replace any unsatisfactory instruments.
 - F. Record the identification number and calibration date of any replacement instruments on the checklist as indicated.
 - G. Ensure any radioactive sources are accounted for in accordance with RP-OPS-04.01.
 - H. Note any unusual conditions, discrepancies, and all actions taken on the checklist.

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EMERGENCY EQUIPMENT : INVENTORY

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4.10.2 Air Samplers

- A. Perform an inventory. Replace any missing samplers.
- B. Check that calibration dates are current. Notify the Respiratory Group to replace with recently calibrated instruments as necessary.
- C. Verify samplers are operational by energizing and running for at least 1 minute. Note the results on the checklist. Replace any unsatisfactory samplers.
- D. Record the identification number and calibration date of any replacement samplers on the checklist.
- E. Note any unusual conditions, discrepancies, and all actions taken on the checklist.
- 4.10.3 Self-contained Breathing Apparatus/Breathing Air Systems
 - A. Perform an inventory. Notify the Respiratory Group to replace any missing equipment.
- 4.10.4 Iodine Cartridges for Respirators
 - A. Perform an inventory. Notify the Respiratory Group to replace any missing equipment.
 - B. Check the expiration date on the iodine cartridges and replace any which are past that date. If the expiration date is before the next scheduled inventory, replace the cartridges.
- 4.10.5 Fire Brigade Equipment Inspection
 - A. Fire Coat and Pants
 - Check outer and inner shell for rips or tears;
 - Discoloration or dirt contamination of outer shell;
 - 3. Zipper or closures work properly

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EMERGENCY EQUIPMENT INVENTORY

B. Fire Helmet

- 1. No cracks in shell;
- 2. Straps intact;
- 3. Ratchet works properly
- C. Any items found unsatisfactory, contact Fire Protection for replacement of item.
- 4.10.6 Rubber Equipment
 - A. Perform an inventory. Replace any missing equipment.
 - B. Replace any equipment which appears to be ripped, cracked, missing closure devices, or unusable for any reason.
 - C. Note any equipment replacement on the checklist.
 - D. Note any unusual conditions, discrepancies, and all actions taken on the checklist.
- 4.10.7 Decontamination Supplies And Solutions
 - A. Perform an inventory. Replace any missing items.
 - B. Check containers, which contain liquid for any evidence of leakage and replace, as necessary.
 - C. Note any other equipment replacement on the checklist.
 - D. Note any unusual conditions, discrepancies, and all actions taken on the checklist.
- 4.10.8 Mechanical Equipment
 - A. Perform an inventory. Replace any missing equipment.

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EMERGENCY EQUIPMENT INVENTORY SAP-2

- B. Check mechanical equipment with moving parts, such as jacks and bolt cutters, for correct operation and freedom of movement. Replace any unsatisfactory equipment.
 - C. Note any unusual conditions, discrepancies, and all actions taken on the checklist.
- 4.10.9 Office Supplies
 - A. Perform an inventory. Replace any missing items.
 - B. Replace any items which appear to be deteriorated or unusable for any reason.
 - C. Note any equipment replacement on the -checklist.
- 4.10.10 Plans, Maps, Lists, Procedures, etc.
 - A. Perform an inventory. Replace any missing items with a copy of the current revision.
 - B. Prior to performing the inventory, obtain the current revision numbers of the JAF Emergency Plan and Procedures from the Emergency Planning Coordinator, contact the procedure issuer for non-JAF procedures.
 - C. Replace any items which appear to be deteriorated or unusable for any reason.
 - D. Verify procedures are the current revision and replace, as necessary.
 - E. Note any equipment replacement on the checklist.
- 4.10.11 Medical Supplies
- - A. Perform an inventory: ' Replace any missing' items. Area and an area and a second 2.2
 - B. Check for open containers and damaged items. Replace, as necessary.

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EMERGENCY EQUIPMENT INVENTORY

- C. Check the expiration date on items and replace any which are past that date. If the expiration date is before the next scheduled inventory, replace the supplies.
- D. Note any equipment replacement on the checklist.
- 4.10.12 110 Volt Power Supplies
 - A. Check for mechanical operability. Energize and run an air sampler for at least 1 minute.
 - B. Note any malfunction on the checklist.
- 4.10.13 Use of Seals
 - A. Numbered seals may be used on kits or inventoried items to indicate that the inventory has not been depleted since the seal was attached.
 - B. An inventory of the contents does not have to be performed unless the seal has been broken or the seal numbers do not agree with the seal numbers on the previous inventory sheet.
- 4.10.14 Medical Stretchers
 - A. Blue restraints check for fraying and signs of wear.
 - B. Lifting bridle check for fraying and signs of wear.
 - C. Blue swing check for fraying and signs of wear.
 - D. Orange stretcher check for cracking, especially the hand holds.
- 4.10.15 Accountability Card Readers

Perform a test of accountability card readers at the following locations:

- Control Room
- OSC

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EMERGENCY EQUIPMENT INVENTORY

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- TSC
- Old Admin Bldg, 272' El., near the OSC Control Point:
- A. Contact Security to perform an accountability system check with the SAMS computer/printer.
- B. Swipe badge at each accountability card reader.
- C. Obtain verification from Security that accountability indicated satisfactory from all card readers.
- 4.11 The person performing the inventory shall complete and sign the appropriate checklists and forward the completed checklists to the Emergency Planning Coordinator.
- 4.12 The Emergency Planning Coordinator, or designee, shall review, sign, and file the completed checklists.
- 4.13 Attachments 2 through 15, and 17, are Quality Records retained per AP-02.08.
- 4.14 The Emergency Planning Coordinator, or designee, shall ensure inventories are satisfactory.

5.0 ATTACHMENTS

- 1. EMERGENCY PLAN EQUIPMENT LOCATIONS
- 2. FIRE BRIGADE EQUIPMENT INVENTORY
- 3. AMBULANCE KIT INVENTORY
 - 4. RESCUE KIT INVENTORY
 - 5. FIELD SURVEY KIT INVENTORY
 - 6. EOF EMERGENCY PLAN INVENTORY
 - 7. EOF OFFICE SUPPLY INVENTORY
 - 8. OSWEGO HOSPITAL EMERGENCY PLAN INVENTORY
 - 9. TRAUMA KIT INVENTORY
 - 10. SECURITY BUILDING INVENTORY
- 11. CONTROL ROOM INVENTORY
- 12. TECHNICAL SUPPORT CENTER INVENTORY
 - 13. EOF DECONTAMINATION ROOM INVENTORY
 - 14. EMERGENCY KEY INVENTORY
 - 15. PASS CABINET INVENTORY
 - 16. DECON SUPPLY INVENTORY
 - 17. OSC EMERGENCY PLAN INVENTORY

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ATTACHMENT 1

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EMERGENCY PLAN EQUIPMENT LOCATIONS

EQUIPMENT	ATTACHMENT	LOCATION
Fire Brigade Equipment	2	 Near the entrance of: 1. Old Admin. Bldg. 272' El, near OSC roll up door. 2. S&A Facility. 272' El - Center 3. Old Admin Bldg. 272' El, Hallway between TB and RB entrances 4. Screenwell 272' El, Northeast
Ambulance Kit	3	Admin. Bldg. 272' El, Near elevator
Rescue Kit	4	Admin. Bldg. 272' El,
		Near elevator
Field Survey Kits	5	Emergency Vehicles & EOF
EOF Emergency Plan	6	EOF
EOF Office Supplies	7	EOF
Oswego Hospital Emerg Plan	8	Oswego Hospital Emergency Entrance
Trauma Kits	9	 Control Room Radwaste Control Room OSC Nurse's Office Admin. Bldg. Warehouse
Security Building Kit	10	Main Security Building
Control Room	11	Control Room
Technical Support Center	12	TSC
EOF Decontamination Room	13	EOF
Emergency Keys	14	1. TSC 2. EOF
PASS Cabinet	15	Fan Room Entrance
Decon Supplies	16	Old Admin Building Near Control Point
OSC Emergency Plan	17	OSC

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FIRE BRIGADE EQUIPMENT INVENTORY

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Location: Old Admin. Bldg. 272' El, near OSC roll up door. (P-2 key needed to open lockers)

NOTE: Satisfactory applies to quantity and physical/operational condition.

Each Locker

DESCRIPTION	QUANTITY REQUIRED	QUANTITY FOUND	- SAT - (1)	UNSAT
Fire Helmet	2			
Hood, Nomex	2		-	
Fire Resistant Gloves	2 pair		-	
Coats, Turnout	2	-		
Hand Lantern	2			-

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Staged at lockers:

DESCRIPTION	QUANTITY REQUIRED	QUANTITY FOUND	SAT (1/)	UNSAT
Scott Pak	. 6			-
Spare Air Cylinder	. 3 .			-
Boots, Turnout	2 pair for each locker			
Fire Axe (may be located in a locker)	1	-	+	
Wrecking bar (may be located in a locker)	1		• • • ••••• ••	
REMARKS:				
		-		. n

Performed by/

Date

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Emergency Planning Coordinator / Date

 - This is a Quality Record

 SAP-2
 EMERGENCY EQUIPMENT
 ATTACHMENT 2

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 INVENTORY
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FIRE BRIGADE EQUIPMENT INVENTORY

Location: Support & Admin Facility 272' El - East hallway, Fire Protection Room (P-2 key needed to open lockers)

NOTE: Satisfactory applies to quantity and physical/operational condition.

Each Locker

DESCRIPTION	QUANTITY REQUIRED	QUANTITY FOUND	SAT (••)	UNSAT
Fire Helmet	2			
Hood, Nomex	2			
Fire Resistant Gloves	2 pair			
Coats, Turnout	2			
Hand Lantern	2			

Staged at lockers:

DESCRIPTION	QUANTITY REQUIRED	QUANTITY FOUND	SAT (V)	UNSAT	
Scott Pak	6				1
Spare Air Cylinder	3				1 ~
Boots, Turnout	2 pair for each locker				
Fire Axe (may be located in a locker)	1		"		1
Wrecking bar (may be located in a locker)	1				

REMARKS:

Performed by/

Date

Emergency Planning Coordinator / Date

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SAP-2 EMERGENCY EQUIPME		ATTACHMENT 2			
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FIRE BRIGADE EQUIPMENT INVENTORY

Page 3 of 4

Location: Old Admin Bldg. 272' El, Hallway between TB and RB entrances (P-2 key needed to open lockers)

- **NOTE:** Satisfactory applies to quantity and physical/operational condition.
- _Each Locker ----i OUANTITY OUANTITY SAT UNSAT DESCRIPTION REQUIRED FOUND (1) · (🗸) -----**** ٠, 1____ Fire Helmet ر ، مسور د ŧ 1 Hood, Nomex Fire Resistant Gloves 1 pair - -Coats, Turnout 1 1 Hand Lantern

م میں بینے میں بینے میں بینے ہوئے ہے۔ اس میں بینے میں بینے میں بینے میں بینے میں بینے ہوئے ہے۔

Staged at lockers:

DESCRIPTION	QUANTITY REQUIRED	QUANTITY FOUND	SAT	UNSAT
Scott Pak	10		*	4
Spare Air Cylinder	3		به در م د در د م در م	•
Boots, Turnout	1 pair for each - locker			-
Fire Axe (may be located in a locker)	1		7	•
Wrecking bar (may be located in a locker)	1		~ ~ ~	

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REMARKS:

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Performed by/

Date

Emergency Planning Coordinator / Date

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SAP-2 EMERGENCY EQUIPMENT		EMERGENCY EQUIPMENT	ATTACHMENT 2			
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FIRE BRIGADE EQUIPMENT INVENTORY

Page 4 of 4

- Location: Screenwell 272' El, Northeast (P-2 key needed to open lockers)
- **NOTE:** Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY REQUIRED	QUANTITY FOUND	SAT	UNSAT
Fire Helmet	1			
Hood, Nomex	1	<u> </u>		
Fire Resistant Gloves	l pair	·····		
Coats, Turnout	1			
Boots, Turnout	l pair			
Hand Lantern	1			

Staged at lockers:

DESCRIPTION	QUANTITY REQUIRED	QUANTITY FOUND	SAT	UNSAT	
Scott Pak	6]
Spare Air Cylinder	3		-		1 ~
Fire Axe (may be located in a locker)	1	<u></u>			1
Wrecking bar (may be located in a locker)	1				

REMARKS:

Performed	by/
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Date

Emergency Planning Coordinator / Date

SAP-2		EMERGENCY EQUIPMENT		ATTA	CHMF	ENT 2
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AMBULANCE KIT INVENTORY

Page 1 of 1

Location: Old Admin. Bldg., 272' el, Near Elevator

NOTE: Satisfactory applies to quantity and physical/operational condition.

	DESCRIPTION	QUANTITY	Corr OTHER	SAT	UNSAT
•	EAP-2	1	Required Rev No: As found Rev. No:		· · · · ·
	Decontamination And Treatment Of The Radioactively Contaminated Patient At The Oswego Hospital	1		-	•
].	Surgical Gloves	1 box _	مرافر می مرد می مرد م		
ſ	Air Sample Collection Envelopes	24	و مەرىپە يەرىپە بەرىپ	*	-
ſ	Particulate Air Sample Filters	. 24 .	ا مەت مەس مە	•	
ſ	Filter_Heads for_Sampler	2	ີ ມີ. ການເມືອງການ ເພື່ອງການເຊື່ອງການ		
	Dosimeters (0 - 500 mR)	10	Cal Due Date:		
	Dosimeter Charger	1			
	TLDs	10	Date Issued:		
	Portable Count Rate Meter	1 .	Cal Due Date:		
Ĩ	Hi Vol. Sampler 110 VAC with spare fuses	1	Cal Due Date:	, . f.	
Ī	Portable Dose Rate Meter	1	Cal Due Date:		
~	Inst: No:	~	-		
	Keys To Emergency Vehicles	4			
	Radioactive Sources accounted for	NA			
	per RP-OPS-04.01	-	-		
	Gurney (AB 272' by stairs)				

REMARKS:

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Security Seal No.:

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Performed by/	Date	Emergency	Planning	Coordinator	/ Date
	- This is a Qual	ity Record	-		
SAP-2 Rev. No. <u>34</u>	EMERGENCY EQUI	PMENT	Page	ATTACHMEN	IT 3 48-

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RESCUE KIT INVENTORY

Page 1 of 1 .

Location: Old Admin. Bldg, 272' el, Near Elevator

NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
			(1)	(1)
Hacksaw	2			
Flashlights	2			
Spare batteries	4			
EAP-9 Search & Rescue Operations	1	Required Rev No: As found Rev. No:		
Life Lines 100'	2			
Bolt Cutter	1 .			
Sledgehammer (6 pound)	1		-	
Sledgehammer (12 pound)	1			
Wrecking Bars	2			
Tripod with winch	1			
Portable Torch	1			
Stretcher (Outside OSC)	1			
Stretcher (Outside CR)	1	1		

REMARKS:

Security Seal No.:

Performed by/

Date

Emergency Planning Coordinator / Date

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FIELD SURVEY KIT INVENTORY

Page 1 of 2

(_) EP1

1.3

(_) 'EP2 -

(_) RES-3/EOF 24-14

Satisfactory applies to quantity and physical/operational NOTE: condition.

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DESCRIPTION	~ QUANTITY ~	OTHER	SAT	UNSAT
<u> </u>	* + * * * *	, and and a set of the set	Ĩ(✔)	(1)
EAP-5.3, Onsite/Offsite Downwind	1	Required Rev		
Surveys and Environmental Monitoring* ·	λατιπ τι μ.	No:	e	
		No:		
EAP-5.3, Attachment 1	5	As found Rev.		1
EAD 5.2 Attachment 2		As found Pey	-	
EAF-5.5, ALLACINICIL 2		No:		
EAP-5.3, Attachment 3	5	As found Rev.		
· · · · · ·	-	No:		
EAP-5.3, Attachment 14	- 5	As found Rev. No:		ź
EAP-5.3, Attachment 15	_ 5	As found Rev.	· · ·	s
1 · · · · · ·		No:	```	
EAP-6, In-plant Emergency Survey/Entry*	1	Required Rev		
		As found Rev.		,
Clipboards	1	· · · · · · · · · ·		
Masking Tape	2 rolls			
Pads	- 1	-		
Rain_suits	2	- µ µ		
Hearing Protectors	2			
Surgeons Gloves	1 box			
Plastic Food Wrap	"l'box	~ ~		70°
Sampling Utensils	1 set	· · · · · · · · · · · · · · · · · · ·		
Masslin Cloth	1 bundle			
P-5 Key to Environmental Stations	1			
Gallon Jugs	3	· ·	-	

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SAP-2 CONT	EMERGENCY EQUIPMENT	ATTACHMENT 5
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FIELD SURVEY KIT INVENTORY

Page 2 of 2 ,

NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
			(1)	(1)
Pens	3			
Disc Smears	1 box			
Watch	1			1
Tweezers	2		-	
Assorted plastic bags	12			
Quart size ziploc bags	1 box			
Pint size ziploc bags	1 box			
Filter Heads for Sampler	2		-	1
Silver Zeolite Cart	10			
Fıberglass Air Filters	1 box			
Ring Planchets	10			1
Air Sample Collection Envelopes	24			1
Sample Location Stakes	12			
High Visibility Vests	3	••••		
Paper Coveralls	4			1
Shoe Covers	8 pair			
Rubbers	8 pair			1
Folder of Maps	1	· · · · · · · · · · · · · · · · · · ·		
110V Power Supply	1		1	

REMARKS:

Security Seal No.:

Performed by/

Date

Emergency Planning Coordinator / Date

SAP-2		EMERGENCY EQUIPMENT	ATTACHMENT 5				
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Location: EOF Roll-Up Door Entrance

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NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	· OTHER	SAT -	UNSAT
			(🖌)	(🖌)
EAP-5.3, Onsite/Offsite Downwind Surveys and Environmental Monitoring	1	Required Rev No:	* * *	
EAP-5.3, Attachment 1	5	As found Rev.		
EAP-5.3, Attachment 2	5	As found Rev.		
EAP-5.3, Attachment 3	<u>,</u> .5	As_found Rev. No:	and the set	
EAP-5.3, Attachment 12	5	As found Rev. No:		
EAP-5.3, Attachment 13	5	As found Rev. No:		
EAP-5.3, Attachment 14	5	As found Rev. No:		
EAP-5.3, Attachment 15	5	As found Rev. No:		
EAP-6, In-plant Emergency Survey/Entry	1	Required Rev No: As found Rev. No:		
EAP-19	1	Required Rev No: As found Rev. No:		
RP-INST-02.09	1	Required Rev No: As found Rev. No:		
Surgeons Gloves	6 boxes			
Masslin	6 packages			
Respirator Cartridges (Iodine)	16	Exp Date:		
Respirator Filters (Particulate)	16			

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SAP-2	EMERGENCY_EQUIPMENT	, -	ATTA	CHME	NT 6
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EOF EMERGENCY PLAN INVENTORY

Page 2 of 5

Location: EOF Roll-Up Door Entrance

NOTE: Satisfactory applies to quantity and physical/operational condition.

DRDs (0-500 mR)	5	Due Date:
Charger	2	
Dosimeters (0-200 mR)	50	Cal Due Date:
Hearing Protection	1 set	
Masking Tape	3 rolls	
Pens	6	
Tape Dispenser	1	

SAP-2		EMERGENCY EQUIPMENT		ATTA	CHME	ENT 6
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Location: EOF Roll-Up Door Entrance

NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT (✔)	UNSAT
Batteries (D size)	12	1 ⁻	5.	
Flashlights	6			
Batteries for RO-5	6			
Watch	1			
Clipboard	2			
Pad	2			
Spare security seals	2			
Gallon bags	1 box			
Quart bags	1 box			
Pint bags	1 box			
Assorted Plastic Bags	12	·- ·		
Plastic wrap	2 rolls			
1 liter bottles			-	
KI Tablets	100	Exp Date:		
Disc Smears	4 boxes	* / * /	2	
Particulate Samp Filters	24	N	h	Ì
Air Sample Collection Envelopes	24		÷ ±	
Filter Heads for Sampler	6			
Silver Zeolite Cartridges	20			
Ring Planchets 2"	20			
Hi Vol. Sampler 110 VAC and spare fuses	4	Cal Due Date:	r Jane	
Inst. No:			***	1
Inst. No:				
Inst. No:		· · · ·	-	
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Location: EOF Roll-Up Door Entrance

NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT	
			(1)	(1)	
Portable Count Rate Meter	4	Cal Due Date:			
Inst. No:					
Inst. No:					
Inst. No:					
Inst. No:					
Portable Dose Rate Meters	4	Cal Due Date:			
Inst. No:					
Inst. No:					
Inst. No:					
Inst. No:					
Teletector	1	Cal Due Date:			~
Inst. No:					
Radioactive Sources accounted for					
per RP-OPS-04.01					
Mini-Scaler with HP210 Probe and spare fuses	3	Cal Due Date:			1
Inst. No:		· · · · · · · · · · · · · · · · · · ·			
Inst. No:					
Inst. No:					
Disposable White Coveralls	16				
Rainsuits	4		1		
Plastic shoe covers (high top)	24				
Coveralls	5		1	†{	
Hoods	5		1		
Boot Covers	20 pair				
Rubbers	20 pair		1		
Rubber Gloves	40 pair				

SAP-2	EMERGENCY EQUIPMENT	ATTA	CHME	ENT 6
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Page 5 of 5

Location: EOF Roll-Up Door Entrance

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NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
· · · · · · · · · · · · · · · · · · ·	· _ · ·	- مر با سر بر م	(1)	(1)
Cotton liners	40 pair			
Cotton Work Gloves	8 pair		r	1
PAWS	40	-		
Sampling tools	1 set-		-	
Rope - yellow & magenta - 100'	1			
Radiation warning signs	4			
Stanchions	3			-
Collection container (40 gal)	1		-	
Garden hose	1	- -		
Buckets	2		~ .	-
Sponges	6		-	
TLD Labeled "Control"	1	Date Issued:		
(stored in lead cave)			<u> </u>	
TLDs (stored in lead cave)	55	Date Issued:	f t · · ·	

REMARKS:

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Performed by/		Date	Emergency	Planning	Coordin	ator	/ Dat	te
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EOF OFFICE SUPPLY/EQUIPMENT INVENTORY

Page 1 of 4

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Location: EOF

NOTE: Satisfactory applies to quantity and physical/operational condition.

OFFICE SUPPLIES FAX/COPY ROOM	AMOUNT REQUIRED	SAT	UNSAT (V)
Pads of Paper	35 each		
Clipboards	6 each		
Pens	50 each		
Dry Erase Markers	24 each		
Xerox Paper	1 case		
Telecopier Paper	6 rolls		
Toner (PC-25 Copier) - Stock #161183 (Warehouse)	l cart.		
Toner (LaserJet 2)	l cart.		
Toner (LaserJet 4))	1 cart.		
Toner (Canon Fax 7000-FX2)	2 cart.		
Xerox Copier 420DC	1 cart.		
Xerox Copier 432ST	1 cart.		
Imaging Cartrıdge (Xerox Fax)	2 rolls		
708 Okidata Ribbon	6 cart.		
182 Okidata Ribbon - <i>Stock #651203</i> (Warehouse)	6 cart.		
Seiko Ribbon (EDAMS & EPIC) - Stock #411089 (Warehouse)	4 rolls		
OVERHEAD DOOR AREA			
Paper (14-7/8 x 11) - Stock #560147 (Warehouse)	3 cases		
Paper (9-1/2 x 11)	3 cases		
Paper (12 x 8-1/2)	3 cases		
Seiko Paper - Stock #561090 (Warehouse)	4 rolls		

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EOF OFFICE SUPPLY/EQUIPMENT INVENTORY

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Location: EOF

NOTE: Satisfactory applies to quantity and physical / operational condition.

		a	· · · ·	· u
FAX MACHINES (Check for Operability)	SEND	RECEIVE	SAT	UNSAT
FAX A (593-5951)			· · ·	
FAX B (593-5952)			- ,	1907 k 17 m
FAX C (593-5953)		,	t .	•
DOSE ASSESSMENT ROOM (593-5992)		×* -		
STATE/LOCAL ROOM (593-5975)	· · · ~) ()		
Verify State and County Fax numbers are correct Fax "B"	ly programme	d into		-
Verify TSC, JNC and WPO-ERC Fax numbers are cor into Fax "C"	rectly progr	ammed		

	COPY MACHINES (Check for Operability)	· · · · · · · · · · · · · · · · · · ·	SAT (✔)	UNSAT
DOSE ASSESSMENT	ROOM		~ ~	-
FAX/COPY ROOM		y po arangee o rangerine.		-
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 PUBLIC ADDRESS
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 Dial "5899" from any phone
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SAP-2	EMERGENCY EQUIPMENT	4 4 64 6 7	ATTA	CHME	NT 7
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EOF OFFICE SUPPLY/EQUIPMENT INVENTORY Page 3 of 4

Location: EOF

NOTE: Satisfactory applies to quantity and physical/operational condition.

READER PRINTERS - PLANT ASSESSMENT ROOM (Check for Operability)	AMOUNT REQUIRED	SAT (V)	UNSAT
Minolta RP600Z (A)			
Minolta RP600Z (B)			
Toner (PN 8910-404)	2 cart.		
OCE 3600			
Dispersant - Stock #28025 (Warehouse)	2 gal.		
Paper	2 rolls		

COMPUTER TERMINALS (Check for Operability)	SAT	UNSAT
EPIC		
Technical Liaison		
Dose Assessment Room		
Printer		
EDAMS (Dose Assessment Room)		
North		
South		
Printers		

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EOF OFFICE SUPPLY/EQUIPMENT INVENTORY Page 4 of 4

Location: EOF

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NOTE: Satisfactory applies to quantity and physical/operational condition.

COMPUTER TERMINALS (Check for Operability)	SAT (✔)	UNSAT
NETWORK COMPUTERS		· · · · · · · · · · · · · · · · · · ·
Plant Assessment Room - Terminal		-
Plant Assessment Room - Printer		
Dose Assessment Room Computer	• •	
Technical Liaison - Computer		- [†]
State/Local Room - Terminal		- 1
Emergency Director - Computer		,
Purchasing Accounting - Computer	~	
NRC Area - Computer		
WEATHER (Dose Assessment Room Mete Advisor)	15.21 -	3 1 1
Computer		
Printer	-	
	-	
REMARKS:	2.55 .22	- "
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Performed by/ Date Emergency Planning Coordin	ator / Da	te

SAP-2	EMERGENCY EQUIPMENT	ATTACHMENT 7
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OSWEGO HOSPITAL EMERGENCY PLAN INVENTORY Pag

Page 1 of 3

Location: Closet next to REA and Hallway near X-Ray Department

NOTE: Satisfactory applies to quantity and physical / operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
			(🖌)	(1)
Pre-Cut White Herculite	1			
Pre-Cut Green Herculite	1			
Yellow & Magenta Rope	2 - 25' 1 - 50'			
Control TLD (NMPC)	1 -			
Count Rate Meter (JAF)	1	Cal Due Date:		
Inst. No.:				
Dose Rate Meter (JAF)	1	Cal Due Date:		
Inst. No.:				
Dose Rate Meter (NMPC)	1	Cal Due Date:		
Inst. No.:				<u> </u>
Extension Cord (for count rate meter)		Demoised Demo		ļ
EAP-2	1	No. As Found Rev. No.:		
RP-OPS-03.04	1	Required Rev No. As Found Rev. No.:		
RP-OPS-03.04, Attachment 1	10	As Found Rev. No.:		
RP-OPS-03.04, Attachment 6	10	As Found Rev. No.:		
RP-INST-02.09	1	Required Rev No. As Found Rev. No.:		
NMPC Check Source	1			
Masking Tape	10 rolls			
Dosimeter Charger (1 battery powered, 1 AC powered)	2			
Count Rate Meter (NMPC) Inst. No.:	1	Cal Due Date:		
Mini Scaler with HP 210 Probe (JAF) And spare fuses Inst. No.:	1	Cal Due Date:		

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OSWEGO HOSPITAL EMERGENCY PLAN INVENTORY AND Page 2 of 3

NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	OUANTITY.	OTHER	SAT	INSAT
, 	· · · · · · · ·	· · · · · · ·	(P),	
Magnets	6			1
Atomic Wipes	50			1
Q Tips	1 box		* m * >> ~	
Markers	2	میں بند اور سے میں اور	e -	_
Smears	50	names transfer at a set of a	ی بیمبر در سانه ۲۰	
Latex Gloves	ີ 1`box ີ້		است میں میں م	· ,
Sodium Chloride	1 bottle	Exp. Date:	الىق ئالىسە ۋەت بالارىخ	,
· · · · · · · · · · · · · · · · · · ·	1944 W. W.	44 m		
Betadine	- 1 bottle -	Exp. Date:	د م محسبہ ا	ین در مدر سر هر ایر
Dosimeters (NMPC)	5		J	
Dosimetry Issue Log and Cross Reference to Kit # (NMPC)	1	 	· · · · · · · · · · · · · · · · · · ·	
Protective Clothing Kits	10		. .	
(inventory per table below)	يە مەرىپەر يەر م			
Assorted Bags	15			3
Radiation Signs	10	مېسو» دار د چېنې د «مېشونو» مې مو 		
Radiation Tags_(tie)	1	• • • • • • • • • • • • • • • • • • •	به به موجعه م	· · · ·
Radiation Tags (adhesive)		and the second s	- 	9. at 11. a
RMC Sample Collection Kit	1	and the second s	1 5 [°] 111 5	~~~ ~~
RMC Decontamination Kit	1			
RMC Accident Proc. Poster	1'	الم السبة الم	-	
Portable Stanchion	2		_ ~ ~	
Lead Pig	1			4~ ¹
Decontamination and Treatment of the Radioactively Contaminated Patient at Oswego Hospital (located at nurses' station)	1	· · · · · · · · ·		

- This is a Quality Record -

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and all have a set of the second second				-	

OSWEGO HOSPITAL EMERGENCY PLAN INVENTORY

Page 3 of 3

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
			(🖌)	(🖌)
Shoe covers	1 pair			
Long sleeve gowns	2			
Head cover	1			
Mask with shield	1			
Exam gloves	l pair			
Gauntlet gloves	1 pair			
Tape strips	2			
TLD badges	1			
Self reading dosimeters (low range NIMO)	1			
Self reading dosimeters (high range NIMO)	1			

PROTECTIVE CLOTHING KITS, each kit contains the following:

Location: Room ED-109

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
			(🖌)	(🖌)
RMC Decontamination Table Top	1			
Yellow Trash Receptacles	2			
Yellow Water Receptacles	2			
Movable Base for Trash Receptacles	2			
Hose and Nozzle for Decontamination Table Top	2			
Step-off Pads	2			

REMARKS:

 Performed by/
 Date
 Emergency Planning Coordinator / Date

 - This is a Quality Record

 SAP-2
 EMERGENCY EQUIPMENT
 ATTACHMENT 8

 Rev. No. 34
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 Page 32 of 48

NOTE: Satisfactory applies to quantity and physical/operational condition.

TRAUMA KIT. INVENTORY

· -___(_) osc Page 1 of 2

() CONTROL ROOM

(_) RAD WASTE CONTROL ROOM

() NURSES OFFICE - S&A FACILITY

(_) WAREHOUSE

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NOTE: Satisfactory applies to quantity and physical/operational condition.

	DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
			ты кыл так тар 	° ″(✔) _e .	, (🖍)
•	Nasal Cannula w/tubing	1	· · · · · · · · · · · · · · · · · · ·		
-*	Elong Non-rebreather Mask	1	, , , , , , , , , , , , , , , , , , ,	• ••	1 -
~	Berman Airway Size #3-80mm	1	· · · ·		
	Berman Airway Size #4-90mm	1	5 ce e	e en -	
-	Berman Airway Size #5-100mm	1	and a second	-	
-	Pocket Mask w/valve	· 1 [°]			
	Adult Econo. BP Unit	1	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	
	Dual Head Stethoscope	1	· · · · · · · · · · · · · · · · · · ·	·	1
~	Ammonia Inhalants (10/box)	1,.	· · ·	~ <u> </u>	* x
•	Stifneck Short Collar	1 , 1 , ,	· · · · · · · · · · · · · · · · · · ·		
1	Stifneck Regular Collar	1 [°] 1		~	_
	Stifneck Tall Collar	1	د محمد من		
	Stifneck NoNeck Collar	1 1	۲۰۰۰ - ۲۰۰۰ ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ ۵۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰ ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰		
-	Disp. Cerv. Immob. Device	1 1	and a man dense were a su	-	
•	Medic Shears	1			
•	Disposable Penlight	2	م يە قەت ب د مىرىيى	a - nam ma - na	
	Cot Blanket Blue, 66x90	1 1	· · · · · · · · · · · · · · · · · · ·	v • • • • • •	
7	7 ft. Patient Restraint Strap	2	ر معد محمد محمد محمد م ر	**************************************	,
-	Space Rescue Blanket	2			
-	Burn Sheet - (60 x 96) Sterile Disposable	1			
	Sterile Aluminum Foil	- 1		: -	-
	10 x 30 Stle. Multi-Trauma Dressing	3			
	Elastic Bandage 3"	1			
-	Elastic Bandage 4"	2	* * ***		-
	1 x 3 Sheer Bandaid	· -1	ad a array is by a di diana is		

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	- INTO TO A GARTED' MOCOLA				
SAP-2,	EMERGENCY EQUIPMENT		ATTA	CHME	NT 9
Rev. No. 34	INVENTORY	Page		of	48
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TRAUMA KIT INVENTORY

Page 2 of 2

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NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
			(🖌)	(*)
Kerlix 2-1/4" Sterile Roller Gauze	1			
Kling Sterile 4" x 5 yd. Roller Gauze	4			
Parr Triangular Bandage	5			
5 x 9 Stle. Surgipad Dressing	5			1
4 x 4 Stle. Sponges	14			
Vaseline Gauze Dressing	2			
3 x 4 Stle. Gauze Sponges	10			
X-Large Bandaid 2 x 4	8			
Gloves, Latex Sterile, Lg	4			
Alcohol Prep Pads Medium	10			
Adhesive Tape 1"x5 yd in tin	2			
0.9% Sodium Chloride 500 ML bottle	1	Exp. Date:		
Junior Ice Pack-Unit Size	4			
12 Gal. Red Biohazard Bags	3			
PCR Sheets	2			
Notebook and Pen	1			
Sam Splint roll	3			1
Surgeons Gloves	1 box			
Trauma Case - Orange	1			
Sample Kit Box	1			
Back Board	1			
Bloodborne Pathogen Kit	1			1

Security Seal No.:

Performed by/	Date Emergency P - This is a Quality Record -	lanning Coordinator / Date
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SECURITY BUILDING. INVENTORY

Page 1 of 1

Location: Main Security Building

	Catiofactory		montity and	physical/	oporational	aondition
NOIDI	Salistaciory	appires to t	Juantity and	puysicar/	Operacionar	conurcion.
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Coveralls Booties Hoods Cloth Gloves Rubber Gloves Cotton Liners Surgeons Gloves PAWS Resp. Cartridges (Iodine)	8 pair 8 pair 8 pair 2 boxes 2 boxes 1 box 32			(V) ·
Coveralls Booties Hoods Cloth Gloves Rubber Gloves Cotton Liners Surgeons Gloves PAWS Resp. Cartridges (Iodine)	8 pair 8 pair 8 pair 2 boxes 2 boxes 1 box 32			۰ ۰
Booties	8 pair 			•
Hoods Cloth Gloves Rubber Gloves Cotton Liners Surgeons Gloves PAWS Resp. Cartridges (Iodine)				•
Cloth Gloves Rubber Gloves Cotton Liners Surgeons Gloves PAWS Resp. Cartridges (Iodine)	- 8 pair 2 boxes 2 boxes 1 box 32			
Rubber GlovesCotton LinersSurgeons GlovesPAWSResp. Cartridges (Iodine)	2 boxes 2 boxes 1 box 32			
Cotton Liners Surgeons Gloves PAWS Resp. Cartridges (Iodine)	2 boxes 1 box 32			
Surgeons Gloves PAWS Resp. Cartridges (Iodine)	1 box 32		* * *	
PAWS Resp. Cartridges (Iodine)	32	7"		
Resp. Cartridges (Iodine)				
	- 16 -	Exp Date:	• •	
Resp. Cart. (Particulate)	16			
Таре	_2_rolls			٤
Herculite for ambulance	1			,
TLDs	50	Date Issued:		
DRDs (0-500 mR)	50	Cal Due Date:		
Rubbers	8 pair			
Dosimeter Charger	- 1	-	K	
Respirators	8	Inspection Due Date:		L
Scott Pak	4			
Spare Air Cylinders	4	್ರಾ ಕ್ರಾಮಿಟಾಗಿಯನ್ ಸ್ಮಾನ್ ಎ		
MARKS:			- -	L. <u></u>

Performed by/

Date

Emergency Planning Coordinator / Date

- This is a Quality Record -

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NOTE:	Satisfactory	applies	to	quantity	and	physical/	operational
	condition.						

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
			(1)	(1)
Face Masks	5			
Air Bottles (330 cu. ft.)	5			
Air Lines	5			
SCBA	8			
Spare Bottles	4			
Meals (Stored in coffee locker) (key with-coffee-keys)	90			
JAFNPP Emergency Plan and Implementing Procedures (Inside Horseshoe, SE bookshelf)	2			
IAP-1, Attachment 1	20	Required Rev No: As Found Rev No:		
EAP-1.1, Attachment 1	20	Required Rev No: As Found Rev No:		
EAP-1.1, Attachment 4	20	As Found Rev No:		
EAP-1.1, Attachment 5	20	As Found Rev No:		
EAP-1.1, Attachment 6	20	As Found Rev No:		
EAP-2, Attachment 1	20	Required Rev No: As Found Rev No:		
SAP-8, Attachment 1	20	Required Rev No: As Found Rev No:		

SAP-2 EMERGENCY EQUIPMENT		А	TTACI	HMEI	JT 11	
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CONTROL ROOM INVENTORY Page 2 of 2 NOTE: Satisfactory applies to quantity and physical/operational condition. ۰.

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DESCRIPTION	QUANTITY	OTHER	SAT .	UNSAT
· · · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	. (/)	· (•)
Classification of Emergency Conditions - Figure IAP-2.1	1	Required Rev No: As Found Rev No:		•
EDAMS Terminal	- 1····;.		-	÷
LA-100 Terminal	1			
Bottled Water (break room)	8	-	-	T
Pager number and password activation envelope (in fuse satellite warehouse cabinet)	1 envelope	Unopened	4	1

REMARKS:

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Performed by/	Date	Emergency Planning Coordinator / Date
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TECHNICAL SUPPORT CENTER INVENTORY Page 1 of 1

DESCRIPTION	OUNTERV	000000		
DESCRIPTION	QUANTITY	OTHER	SAT (V)	
JAFNPP FSAR (Volumes 1 - 10) (Located With OPS Procedure Writers)	1 set			
JAFNPP Operating Procedures	1		1	
Wall Map 10 Mile EPZ	1			
Wall Map 50 Mile EPZ	1		1	
Computer Terminals/PCs/Printers operability check	all			
Emergency Director Podium operability check	1			
Flashlights	3			
Spare batteries (D size)	1 box			
AMS-3 CAM	1	Cal Due Date:		
Inst. No:				
Iodine Monitor IM1A	1	Cal Due Date:		
Inst No:				
Accountability System Operability Test (Contact SAS)	5 card readers			
Fax Machine Operability Check (Date and Time)	3			

NOTE: Satisfactory applies to quantity and physical/operational condition.

DOCUMENT TITLE	QUANTITY	DOCUMENT LOCATED YES/NO	REV NO.	LATEST REV. YES/NO	SAT (✔)	UNSAT
JAFNPP Emergency Plan and	3					1
Implementing Procedures						
			N/A	N/A		
The following documents are lo	ocated in t	the Assistan	t EPC of	Eice.		· · · · · · · · · · · · · · · · · · ·
* Verify document revision nur	mbers durin	ng the first	quarter	of each calendar	year.	
New York State Radiological	1			*	T	
Plan/Procedures						
Oswego County Radiological	1			*	1	
Emergency Plan						
Onondaga County Radiological	1	· · · · · · · · · · · · · · · · · · ·		+		
Emergency Response Host Plan						
Nine Mile Point - 1 & 2	1			*	1	
Emergency Plan/Procedures						
Decontamination And	1			*	<u> </u>	
Treatment Of Radioactively						
Contaminated Patient At The						
Oswego Hospital						
University Hospital	1			*	1	
(Upstate) Plan						

REMARKS:

Perform	ed by/	Date	Emergency Pl	anning Coordinator /	Date
		- This	is a Quality Record -		
	SAP-2	EMER	GENCY EQUIPMENT	ATTACHMENT	12
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EOF DECONTAMINATION ROOM INVENTORY -----

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Page 1 of 1

Location: Decontamination Room

NOTE: Satisfactory applies to quantity and physical/operational condition.

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DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
,			(••)	(1)
Bar soap	2	i t		
Surgical Scrub Brushes	<u> </u>	· · · ·		
Cotton swabs	* 300	- ,		
Hair Remover	2 cans	1		
Shaving Cream	2 cans	97 is 16 1		
Disposable razors	6	a sharan ar		
Shampoo (60, ml bottles)	2			
Cotton Gauze Pads	50	ĩ		
Surgical Tape				
Scissors	- 2	a San j a radiaut		
Plastic wrap	2			
Paper Hand Towels	·	· · ·		
Plastic Bags	2			
Plastic Rain Suits	2			
Plastic Booties	10 pair			
Masslin	.2 boxes			
Surgical Gloves	10	,		
Coveralls	; 6 pair	~ ~ ~		
Cotton Gloves	6 pair			
Step-off pads	<u>,2</u>	1		
Glove liners		19 - C		
Paper Bath Towels	1 carton	an, when not yet and ?		

REMARKS:

Performed by/ sp. Gate of Date on Emergency Planning Coordinator / Date

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SAP-2		EMERGENCY EQUI PMENT	ATTACHMENT 13
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EMERGENCY KEY INVENTORY

NOTE: Satisfactory applies to quantity and physical/operational condition.

KEY	SAT (✔)	UNSAT
EMERGENCY VEHICLES (4)		
TSC/OSC DOOR		
METEOROLOGICAL COMPUTER ROOM(AB 286' EL, NE)		
EPIC ROOM		
NURSE/FIRST AID OFFICE		
EMERGENCY CABINETS		
ENVIRONMENTAL STATIONS		
EOF DOOR		
JOINT NEWS CENTER		

WORK CONTROL CNETER ROOM

EOF

KEY	SAT (1)	UNSAT
EMERGENCY VEHICLES (4)		
ENVIRONMENTAL STATIONS (P-5)		
METEOROLOGICAL BUILDINGS		
JOINT NEWS CENTER		

REMARKS:

Performed by/

Date

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Emergency Planning Coordinator / Date

SAP-2 EMERGENCY EQUIPMENT		ATTACHMENT 14				
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PASS CABINET INVENTORY

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Page 1 of 2

Location: Fan Room (AB 300')

NOTE: Satisfactory applies to quantity and physical/operational

condition.	- * •	المراسبة المراجعة المراجعة	<u>ب</u> ، ۲	
DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
	*	the state of the s	(✔)	(🖌)
Dosimeters (0 - 1 R)	5	Cal Due Date:		¥
Dosimeters (0 - 5 R)	5	Cal Due Date:		1
Dosimeter Charger	1			1
Radios - base station	1		-	,
Radios - headsets	5		t	
Spare AA Batteries	12	· ~.'		
Extension Cord	1		int an	
RAD Rope - 50'	1	·		
RAD Signs	2 .	۰ <u>۱</u>	-	
Absorbent Towels (Kimwipes)	1 box	,		
Surgeons Gloves :	2 bags			
Portable Count Rate Meter	1	Cal Due Date:		
Inst. No:				
Duct Tape	1 roll	<u></u>	-	
Trash and PC Bags	2 yellow			
	2 red			
	2 white		-	
Plastic Bags	10	-	ر ۹۰	
PAWS	(40) ~			
Bath Towels	2, 2			
Full Face Respirator		Inspection Due		1
	Alexandra - Y. K.		-	
Finger Ring TLDs	_ 5 sets.	Issue Date:	 .	
TLDs	- 5	Issue Date:		·
Control TLD	l	Issue Date:	· · · .	
Radioactive Sources accounted for	N/A			
per RP-OPS-04:01		·		-

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EMERGENCY EQUIPMENT INVENTORY

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ATTACHMENT 15 Page <u>41</u> of 48

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PASS CABINET INVENTORY

Page 2 of 2

Location: Fan Room (AB 300')

NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
			(1)	(1)
Teletector	1	Cal Due Date:		
Inst. No.:				
Booties	10			
Hoods	10			
Surgeon's Caps	10			
Rubbers	10			
Cotton Liners	1 package			
Rubber Gloves (size 9 or med)	1 box			
Rubber Gloves (size 10 or lg)	1 box			
Coveralls	10			
Trash and PC Bag Stands	1			1
(located behind cabinet)				
SOP (behind cabinet)	3			
Stanchions	2			1
AMS-3 (in MG Set Room)	1	Cal Due Date:		
Inst. No:				
Airline 100'	4			
(located on reel in MG Set Room)				
Airline Triple Connection (located on Cascade System in MG Set Room)	1	-		

Security Seal No:

Performed by/

Emergency Planning Coordinator / Date

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SAP-2	AP-2 EMERGENCY EQUIPMENT		ATTACHMENT 15				
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Date

DECON SUPPLY INVENTORY

Page 1 of 2

Location: Old Admin Building Near Control Point (AB 272')

NOTE: Satisfactory applies to quantity and physical/operational condition.

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DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
· · · · · · · · · · ·	a and the same and the	and the second second	(1)	(1)
Bar Soap	1_box	· · · ·	s	
Shampoo	-5 bottles -			
Paper Towels	· ··1· roll · ·		-	
Disposable Razors	50			1
Shaving Cream	10 cans			۲.
Scissors	3 pair			
Liquid Hair Remover	5 bottles			
Cotton Gauze Pads	3 boxes		·	,
Scrub Brushes	5			
Glove Liners	1 package			
Surgical Gloves	3 boxes			-
Tape (surgical)	6 rolls		-	
Cotton Swabs	2 boxes			
Plastic Food Wrap	1 box			
Plastic Rain Sùits	2 pair	·		· ·
Towels	1 box			
Nail Clippers	5			
Masking Tape	6 rolls			
Dermatological Sponge	1 box			
50:50 Mixture of Dry Tide Detergent and Cornmeal	1			
Sample Collection Kit	1			

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EMERGENCY EQUIPMENT ATTACHMENT 16 INVENTORY

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DECON SUPPLY INVENTORY

Page 2 of 2

Location: Old Admin Building Near Control Point (AB 272')

NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
			(🖌)	(••)
Cotton Balls	1 package			
Phisoderm	1 bottle			
Ear Plugs	6 pair			
Irrigating Eye Wash Sterile Solution	3 bottles	Expiration Date:		

REMARKS:

Performed by/

Date

Emergency Planning Coordinator / Date

SAP-2			EMERGENCY EQUIPMENT	A	TTAC	HMEN	JT 16
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OSC EMERGENCY PLAN INVENTORY

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Page 1 of 4

Location: Administration Building 272' Elevation

NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
	n wa na na a a	an war an an anna an anna	(🖌)	• (1/)
Respirator Filters (Particulate)	. 15			
Respirator Cartridges (Iodine)	25	Expiration Date:	n un a	
	·	m,		
Respirators	25	Inspection Due Date:		
· · · · · · · · · · · · · · · · · · ·		44 H H	* # ~	1
Scott-Pak	· 2 ·			
Spare Air_Cylinders	4	ت معمومه معرف من من من معرف معرف معرف معرف مع	ta de mengane ve	
Clipboard	10	- 	-	1
Pads	20		- • · ·	
Pens	25	· · · · · · · · · · · · · · · · · · ·	*** www.	
Watch	· 1		• •	
Pencils :	10	-	7 an	
Tweezers	2 pair			
Assorted Plastic Bags	10			
Paper Towels	2 packages		,	
Surgeons Gloves	1 box			
Dry Erase Markers	10		a *.	,
Sharpie Markers	5			-
Disc Smears	1 box			
		-		, ,

- This is a Quality Record -

SAP-2	ÉMERGENCY EQUIPMENT	ATTACHMENT 17
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OSC EMERGENCY PLAN INVENTORY

Page 2 of 4

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Location: Administration Building 272' Elevation

NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT	UNSAT
Dosimeters (0-200 mR)	10	Cal Due Date:		
Dosimeters (0-500 mR)	15	Cal Due Date:		
Dosimeters (0-1 R)	15	Cal Due Date:		
Dosimeters (0-5 R)	10	Cal Due Date:		
Dosimeters (0 - 100 R)	10	Cal Due Date:		
Ring Planchets	10			
Particulate Samp Filters	1 box			
EP Vehicle Keys	4 sets			
Teletector	1	Cal Due Date:		
Inst. No:				
Inst. No:	5	Cal Due Date:		
Inst. No:				
TLDs	35	Date Issued:		
			1	

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, OSC EMERGENCY PLAN INVENTORY

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Page 3 of 4

Location: Administration Building 272' Elevation

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condition.	and the second			+-	· · ·			-
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DESCRIPTION	- QUANTITY -	OTHER	SAT (1)	UNSAT
Air Sample Collection Envelopes	25			,
Hi Vol Sampler 110 V with spare fuses	6	Cal Due Date:	- ,	¥ ¢
Inst. No:	And a state of the	· · · · · · · ·	4	
Inst. No:	· · · · · ·			
Inst. No:	· · · · · ·			
Inst. No:	αμ	· · · · ·		
Inst. No:	a pana a an a		* * **	
Inst. No:		·	· ·····	
Filter Heads for Sampler	2			4
Flashlights				
Spare Batteries	20	· · · · · · · · · · · ·		
KI. (general use)	_ 100 _ bottles	Exp. Date:	-	3
RAD Rope	1 spool			
Silver Zeolite Cartridge	24		÷	
Radioactive source accounted for per RP-OPS-04.01	NA	** *= _*		
Step-Off Pads	2	÷ f		
Portable Count Rate Meter:	4	Cal Due Date:	-	
Inst. No:	• • • • • •			
Inst. No:			-	
Inst. No:				
Portable Scalers:	3	Cal Due Date:		
Inst. No:	anga in tak ta		-	
Inst. No:	- 			
Inst. No:				
Inst. No:	ura-una dar a			
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OSC EMERGENCY PLAN INVENTORY

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Location: Administration Building 272' Elevation

NOTE: Satisfactory applies to quantity and physical/operational condition.

DESCRIPTION	QUANTITY	OTHER	SAT (✔)	UNSAT
Area Radiation Monitor Inst. No:	1	Cal Due Date:		
Personal Computer Operability Check	all			
JAF Operating Procedures	l set			
JAFNPP Emergency Plan & Procedures	1 set	· · · · · · · · · · · · · · · · · · ·		
Radiation Protection Procedures	1 set			
Maintenance Procedures	1 set			
I&C Procedures	1 set			
Hoods	30			
Caps	30			
Booties, Cloth	30 pair			
Cotton Liners	2 packages			
PAWS	120			
Duct Tape	5 rolls			
Orange PCs (Electrical Hot Work Suits)	10			
Coveralls	30			
Booties, Plastic	30 pair			
Rubber Shoe Covers	30 pair			
Rubber Gloves (size 9 & 10)	30 pair			
Gore Tex Suits	5			

REMARKS:

Performed by/

Date

Emergency Planning Coordinator / Date

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3 - 2 ENTERGY NUCLEAR OPERATIONS, INC. JAMES A. FITZPATRICK NUCLEAR POWER PLANT EMERGENCY PLAN IMPLEMENTING PROCEDURE e sta tri se anna DRILL/EXERCISE CONDUCT SAP-6 **REVISION 18** . . the second se REVIEWED BY: PLANT OPERATING REVIEW COMMITTEE MEETING NO. N/A N/A - DATE: MEETING NO. DATE: 11/0/02 APPROVED BY: RESPONSIBLE PROCEDURE OWNER - -EFFECTIVE DATE: November 8, 2002 ----1:11 J. Str FIRST ISSUE * * * * * * * * ***** - . INFORMATIONAL USE 5 er 5 ೆಲೆ ತಾಗ್ ಸಮ್ಮಾನ ಸಮ್ಮತ್ನ CONTROLLED COPY # ADMINISTRATIVE 1 10.LT **** for the property of the second manga aka a -- · PERIODIC REVIEW DUE DATE: NOVEMBER 2007

DRILL/EXERCISE CONDUCT

REVISION SUMMARY SHEET

REV. NO.

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- Added new step in Attachment 1, DRILL OR EXERCISE CONDUCT CHECKLIST, to evaluate potential adverse affects of the quantity of ERO trainees.
 - Added observer form for the Training Building in attachment 2.
- 17 Changed Observer to Evaluator throughout the entire procedure.
 - In sections 5.2.5 updated the plant personnel's titles
 - In section 6.2 reworded information on lead controller being station in the CR.
 - Deleted 7.2 section that refers to observer being selected with the concurrence of the Site Ex. Officer.
 - Deleted reference to DER's in section 8.2 and referred it to CRs.
 - On attachment 1 changed responsibility for resenting the drill EPC rather than the Plant Management.
 - Changed any reference to Niagara Mohawk with NMPC.
 - An adjustment was made to the cover sheet to reflect the Company name change.
 - Added Section 9.0 to clarify acceptance criteria for NRC performance indicators.
 - In Section 2.2, two additional references were listed.
 - Step 4.5 was added; referencing section 9 of this procedure.
 - Editorial corrections were made on page 6 acknowledging the resent company change.
- Revised Observer Evaluation forms (Attachment 2) to collect NRC performance indicator data points for Drill/Exercise Performance.
 - Revised Attachment 1 Drill or Exercise Conduct Checklist, to tabulate and calculate NRC performance indicators for Drill/Exercise Performance.
- Attachment 2, pages 46-48: deleted as these Observer Evaluation Forms are no longer required. HQ ERC is being eliminated as part of this revision.
 - In section 8.1, 8.2, & 8.3 added "or designee".
 - Added "or designee" to sections 8.1, 8.2, & 8.3.

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· · · · ·
1.0 PURPOSE

To establish a procedure for the conduct and evaluation of all Emergency Plan Drills and Exercises at JAFNPP. This procedure also outlines the management controls used to ensure that corrective actions are implemented.

2.0 REFERENCES

2.1 Performance References

None

2.2 Developmental References

- 2.2.1 NUREG-0654, Criteria for the Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants
- 2.2.2 JAFNPP Emergency Plan and Implementing Procedures, Volumes 1, 2 and 3
- 2.2.3 SAP-1, MAINTAINING EMERGENCY PREPAREDNESS
- 2.2.4 AP-02.03, EMERGENCY PREPAREDNESS
- 2.2.5 AP-02.04, CONTROL OF PROCEDURES
- 2.2.6 NEI 99-02, Revision 0, Regulatory Assessment Performance Indicator Guideline'
- 2.2.3 2.2.7 NUREG-0654, Criteria for the Preparation and Evaluation of Radiological Response Plans and Preparedness in Support of Nuclear Power Plants

3.0 INITIATING EVENTS

None

4.0 PROCEDURE

4.1 Drill conduct is discussed in Section 5 of this procedure. This section delineates the minimum acceptable activity for a drill at JAFNPP.

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4.2 Exercise conduct is discussed in section 6 of this procedure. This section delineates the minimum acceptable activity for an exercise at JAFNPP. How Jor was Evaluator conduct is discussed in Section 7 of this 4.3 procedure. This section specifies the minimum acceptable, preparation, training and response required for an evaluator of a JAFNPP drill or exercise. Critiques and corrective actions are discussed in Section 8 4.4 of this procedure. This section specifies the method in which problems with Emergency Preparedness at JAFNPP are handled. **1** 4.5 Drill and Exercise Performance Indicator (PI) evaluation is discussed in Section 9 of this procedure. This section describes the minimum acceptable performance indicator evaluation criteria. 5.0 DRILL CONDUCT 5.1 Drills shall be directed with the frequency established by SAP-1, MAINTAINING EMERGENCY PREPAREDNESS. 5.2 Drills shall be directed by a lead controller who shall be responsible for conducting the drill in accordance with the drill scenario and the drill report. ... The lead controller may conduct a briefing with 5.2.1 drill participants. The intent of such a briefing would be to insure that drill participants understand their function and purpose in the drill. The control room briefing should be similar to a shift turnover briefing. and the second sec The lead controller may delegate controller 5.2.2 résponsibilities to other individuals. . (<u>.</u> . . Controllers and evaluators can be used for this purpose. A controller shall be called such when that individuals sole responsibility is to assist in the conduct of a drill. An evaluator can function as a controller when assigned the task of providing information or instruction during a certain aspect of a drill.

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- 5.2.3 The lead controller shall insure that plant safety is not compromised by a drill, and may stop a drill at any time if in his opinion plant safety may be affected.
- 5.2.4 The Lead Controller shall attempt to collect the signatures of as many participants as possible for training documentation. This responsibility can be delegated to other controllers, or evaluator.
- 5.2.5 The Lead Controller shall commence and end the Drill, upon approval from the JAFNPP Manager of Plant Operations.
- 5.2.6 The Lead Controller shall ensure that drill evaluators are stationed to properly observe and evaluate the drill.
- 5.2.7 The Lead Controller should distribute a fact sheet to the emergency response facilities describing plant conditions in effect approximately eight (8) hours prior to drill commencement.
- 5.3 During a drill, when (public address system) announcements are made, those announcements shall be prefaced or followed by the words "This is a Drill."
- 5.4 During a drill when contacting any offsite or non-JAF institution, the individual shall insure that the organization fully realizes that no emergency exists onsite and that it is a test of the JAFNPP Emergency Plan.
- 5.5 Drills shall be conducted using the guidance established by Attachment 1, Drill or Exercise Conduct Checklist.
- 5.6 The Emergency Planning Coordinator shall conduct an evaluator meeting prior to a drill. The meeting shall be to inform the evaluators of their specific tasks.

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Radiological Emergency Medical Drills are limited in scope 5.7 and participation by plant personnel. Therefore, only one lead controller is necessary in the Control Room, one evaluator/controller accompanying the victim and one controller at the destination hospital. Each evaluator/controller may be briefed individually. The Control Room controller must be an Entergy employee and the other controllers/evaluators may be medical consultant personnel. Drill documentation will be a combination of Entergy drill report and Control Room Evaluator Evaluation Form (Attachment-2) supplemented by the medical consultant's evaluation of performance. EXERCISE CONDUCT

6.0

An Exercise shall include all items specified for a drill with the following differences:

- Exercises shall be conducted with the frequency established 6.1 by SAP-1, MAINTAINING EMERGENCY PREPAREDNESS.
- A Lead Controller shall be responsible for conducting the 6.2 exercise in accordance with the written scenario. As a minimum, controllers shall be present in the Control Room, Technical Support Center, Operational Support Center, and , the Emergency Operations Facility.
- Every attempt should be made to include Federal, State and 6.3 local input into the development of the exercise scenario.
 - 6.3.1 The Exercise scenario shall be developed by a committee headed and organized by the Emergency Planning Coordinator at JAFNPP.

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7.0 EVALUATOR CONDUCT

- 7.1 Evaluators shall be used to record all significant events and the time at which they occur during a drill or exercise using Attachment 2, Evaluator Evaluation Form. The drill or exercise scenario shall state the objectives of the drill or exercise which will determine the major areas for the evaluators to concentrate their observation. Actions to be evaluated include: the ability to control the emergency, timely and proper notification, availability and use of equipment and personnel for control and recovery, assessment of consequences of the emergency actions taken by emergency personnel, and the necessity for off-shift notifications.
- 7.2 Evaluators and controllers will be assigned as determined by the Emergency Planning Coordinator. The degree of evaluation shall be made based on the extent of the drill or scenario. As a general rule, however, evaluators shall be stationed to observe all expected major actions of the drill expected and as listed in objectives statement of the drill or exercise scenario. At least two evaluators must be available for drills and at least eight evaluators for an exercise.
- 7.3 In plant evaluators shall be badged following normal plant badging procedures, and are required to participate during accountability drills.
- 7.4 Evaluators and/or controllers shall be visibly identified as evaluators or controllers, and they should take no part in the action of the drill or exercise except to:
 - 7.4.1 Indicate simulated conditions to the exercise or drill participants, (e.g., survey meter readings, contamination levels, etc.), but only after instructions by the lead controller or individual acting on behalf of lead controller.
 - 7.4.2 Observe poor communication techniques and procedures and note/correct such occurrences when they occur.

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- 7.4.3 Prevent the communication of simulated emergency conditions as actual conditions outside of the exercise or drill area and to ensure that radio or telephone messages are preceded and ended by the statement "This is a Drill."
 7.4.4 Prevent actions which might create a hazard to personnel or equipment. In such cases, evaluators shall require personnel participating in the exercise or drill to indicate the action verbally.
- 7.5 Evaluators shall be briefed as to their duties prior to the commencement of the drill or exercise. Drill evaluators should be briefed within 24-hours of the commencement of a drill. Exercise evaluators should be briefed within 24
 a hours of the commencement of an exercise and written aids and procedures shall be provided for use by the evaluators. This 24-hour time frame may be adjusted to compensate for unannounced exercises.
- 7.6 Training shall be provided to evaluators by the JAFNPP Training Department and/or drill/exercise lead controllers. The training provided for evaluators will entail the briefing listed in Section 7.5. The briefing shall include a review of the drill or exercise scenario, the evaluator duties with regard to the assigned areas of evaluation, and the key points to be noted. The Emergency Planning Coordinator shall develop a list of evaluators to be trained. Exceptions to the qualified evaluators list may be made by the Emergency Planning Coordinator.
- 7.7 At the conclusion of the drill or exercise, the Emergency Planning Coordinator shall collect the completed Evaluation Forms (Attachment 2), compile a list of participants and conduct a critique with the evaluators and supervisors.
- 7.8 Evaluators shall familiarize themselves with the duties and action requirements of the personnel they are monitoring. The Drill Subject Report, Attachment 1 of SAP-1, <u>Maintaining Emergency Preparedness</u>, shall list evaluator's Name, Organization, and Area of Responsibility. Evaluators shall review applicable procedures. Evaluators shall use the following as guidelines.

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7.8.1 Control Room and/or Simulator

The evaluator shall observe the action of personnel assigned to the Control Room and personnel who report to the Control Room for assignment. In addition, special attention will be given to the following:

- A. Notifications to onsite personnel and offsite agencies.
- B. Request for the call-in of off duty personnel.
- C. Operations handling of accident conditions.
- D. Instructions given to Search and Rescue, Repair and Corrective Action Teams and H.P. Techs by the Shift Manager (SM), as applicable.
- E. Does the SM handle the emergency by directing people or by trying to do the work himself?
- F. Are the time frames of actions by the SM reasonable enough?
- G. Actions of personnel in the Control Room.
- H. Communications with the EOF.
- I. Communications with the TSC.
- 7.8.2 Control Point

It is to be noted that all normal practices such as sign out and use of frisker and the portal monitor are to be accomplished unless the H.P. Technician gives other directions because of radiological conditions. The evaluator will pay special attention to the above along with the following.

- A. No one is wearing radiological protection clothing when leaving.
- B. All alarms from monitoring equipment are acknowledged.

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7.8.3.	Assembly Area	
р. т. 1	Observe the following for	or assembly area personnel:
cí -	A. They seek out their stay together as a g	assembly area, generally roup and remain orderly.
	B. Time of assembly and	completed accountability.
7.8.4	Emergency Operation Fac	ility (1)
	This is the command pos should seem so to the e following things:	t for the Emergency and it valuator. Look for the
•	A. The Emergency Direct EOF.	or is in command of the
· .	B. Any extra personnel, awaiting orders, are the way.	spectators and those quietly standing out of
L	C. Has the Emergency Di Manager?	rector contacted the TSC
-, 	D. The Radiation Protec are performing dutie and reporting result Director.	tion or Support Personnel s in an efficient manner s to the Emergency
• ·	E. Instrumentation/equi as not to interfere safety hazard.	pment in the EOF is placed with movement or cause a
	F. How problems with th handled.	ne radio and telephone are
•	G. Release rates, TEDE to the offsite popul quickly after the re Control Room or the	doses and CDE Thyroid dose ation are calculated ceipt of data from the Offsite Monitoring Team(s)
-	H. The time frame of up and the reporting of to site meteorologic	odates to offsite agencies E exposure data and changes cal conditions, to those

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- I. The Emergency Director assigns, where possible, the duty of making routine calls to someone else thereby leaving himself free to command the action.
- J. How assessment teams make protective actions to offsite populations.
- 7.8.5 Off-Site Monitoring Teams

The evaluators shall observe the following items:

- A. Received KI dose, if necessary.
- B. Operational check performed on survey instruments, sample counter and air sampler before leaving the site.
- C. Equipment availability verified.
- D. Assignment of TLDs and dosimeters before leaving the site.
- E. Silver Zeolite Cartridges made available before leaving the site.
- F. Survey instrument operationally checked out and turned on prior to leaving to take field readings.
- G. Radio checked out by communicating to EOF or TSC before leaving.
- H. Beta and gamma field surveys performed on the way to sample point.
- I. Sampling and field surveys performed at sample location.
- J. Instrument calibration performed and samples counted.
- K. Work performed in a professional manner.

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On-Site Monitoring Team 7.8.6 ٠. On-site monitoring teams may be assigned field survey work along the perimeter of the site. Check on the following items: -----A. Where do they receive their instructions? B. Dosimeter and TLD are being worn. C. What type of survey instruments used. D. Do they have radio/cellular phone available? E. Radio/phone check performed. · · · · · · · · F. Field readings taken along the route to the designated area. ć. . G. Work performed in a professional manner. 7.8.7 Security Force A. Are all security personnel accounted for? - - - · · · - B. Does security direct people to the assembly area for accountability? C. Are access and egress roads controlled? 7.8.8 Technical Support Center ι. A. The area maintained as a controlled area. B. Are communications initiated? the structure of a state of the structure of the structure of the state of the C. Are H.P. Surveys performed and by whom? and the set of the set Operations Support Center 7.8.9 A. How is it staffed? B. What and how many teams are brought to the OSC? C. Are phones continuously manned? D. Are H.P. Surveys performed and by whom?

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- E. Who are survey results reported to? (CR and or TSC)
- F. Are accurate protective measures taken if an entry into the controlled area is required?
- 7.8.10 Fire Brigade
 - A. Do they receive instructions and from whom?
 - B. Are protective measures taken if an entry into a controlled are is required?
 - C. Are Fire preplans consulted?
 - D. Is assistance requested from local support fire departments?
- 7.8.11 Immediately following the exercise/drill, evaluators/controllers should conduct a short critique for participants in their assigned area.

8.0 CRITIQUES AND CORRECTIVE ACTIONS

8.1 A post exercise/drill critique should be held for evaluators and plant supervision by the Emergency Planning Coordinator or designee. The critique should be held within 48 hours of the drill/exercise, at a time and place specified by the Emergency Planning Coordinator or designee. This meeting shall be held to help resolve questions raised by various evaluators and plant supervisors and to develop a list of corrective actions as necessary. The observations should include those actions noted by the evaluators which were not in accordance with approved procedures. In addition, the exercise/drill evaluators should identify any areas which require clarification, development or revision of procedures.

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8.2	Emergency Plan Improvement Items/Lessons Learned Report
	Following the critique, the Emergency Planning Coordinator
	or designee shall develop a list of Condition Reports

- (CRs), improvement items and lessons learned as a result of . the drill or exercise. These items may be generated as a result of comments made at the critique, comments made by evaluators and controllers, or comments made by drill/exercise participants. The Emergency Planning Coordinator or designee shall review these comments and categorize significant comments into "CRs", "Lessons Learned" or "Improvement Items." The Emergency Planning Coordinator shall decide which of these items warrant entry into the JAFNPP Paperless Condition Reporting system (PCRS) and/or Action Commitment Tracking System (ACTS) and assign a completion date. and the second second
- The Emergency Planning Coordinator or designee shall, after 8.3 the preparation and review of the Emergency Plan Improvement Items/Lessons Learned listing, present the listing to responsible plant management staff for correction.
- Any items identified during the critique that pertain to 8.4 the scenario package used for the drill/exercise shall also be used to improve the package for future use. Scenario packages do not need to be updated until-subsequent use.
- DRILL AND EXERCISE PERFORMANCE INDICATOR (DEP) EVALUATION 9.0 ్ హైల్లా సి.కి. లాల్ల 2.
- This indicator monitors timely and accurate JAF performance 9.1 in drills, exercises and actual events when presented with opportunities for classification of emergencies, notification of offsite authorities, and development of protective action recommendations (PARs). 1 . . .

This section provides guidance to determine success of applicable emergency planning NRC Performance Indicator (PI) data points. -4 and the set

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9.2 The following will be included in the DEP indicator: and the second second ha sta

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- Evaluated exercises; 9.2.1 the second second of the second second of
- Actual emergency declarations; 9.2.2 177 1 1 1 1 12.20 11. 1 ... and a call a strategy of the second - 242 pr - 242 r

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9.2.3 And/or selected performance enhancing drills as determined by the EPC. The selection must be made in advance and documented.

9.3 Classification

- 9.3.1 A classification opportunity exists when plant parameters (observable and verifiable indications) reach an Emergency Action Level (EAL). This includes changes in classifications.
- 9.3.2 Timely is when the classification is declared in 15 minutes or less from the time the opportunity existed.
- 9.3.3 Accurate is when the correct classification is declared per IAP-2.

9.4 Protective Action Recommendations (PARs)

- 9.4.1 A PAR opportunity exists when criteria in applicable EP procedures require a PAR to be developed and/or made. This includes initial PARs and any PAR changes.
- 9.4.2 Timely is when the PAR is developed/made in 15 minutes or less from the time the opportunity existed.
- 9.4.3 Accurate is when the correct PAR is developed as required by procedure, subject to information available at the time of the PAR.

9.5 Notifications

- 9.5.1 A classification notification opportunity exists when an emergency classification is declared.
- 9.5.2 A PAR notification opportunity exists when a PAR is required.
- 9.5.3 Timely is when offsite notification are initiated (contact) in 15 minutes or less from event classification and/or PAR development.
- 9.5.4 Accurate is when the following information is completed on the New York State Part I form and approved, as applicable:

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A. Item #2 - Designation of exercise of	r not;
B. Item #3 - Facility;	« · ~~
C. Item #4 - Event classification, as (e.g. NUE, Alert, SAE, GE);	declared.
D. Item #5 - Date and time of classifi	cation;
E. Item #6 - Radioactive release statu	.s;
Sheltering) and effected population	As, (ERPAs);-
G. Item #8 - Applicable EAL #;	, • - • •
H. Item #11 and 12 - Wind speed and di PAR is made.	rection if
0.0 ATTACHMENTS	
THE OF EVERCISE CONDUCT CHECKLIST	• • • • • • • • • • • • • • • • • • • •
1. DRILL OR EXERCISE CONDUCT CHECKHIST	• • • • •
2. EVALUATOR FORM	
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DRILL OR EXERCISE CONDUCT CHECKLIST

- 1. Prepare a drill or exercise scenario.
- Prepare a drill or exercise report.
- 3. Evaluate the quantity of ERO trainees for potential impact on a successful drill or exercise.
- 4. Present the drill or exercise to EPC for approval.
- 5. Brief evaluators on the entire drill or exercise.
- 6. Brief the individual evaluators on specified tasks.
- 7. Issue evaluator Aids and Drill/Exercise Observation Sheet.
 - 8. Initiate the drill or exercise.
- 9. Ensure the "flow" of activity throughout the drill or exercise.
 - 10. Terminate the drill or exercise when it's purpose is accomplished.
 - 11. Conduct a critique with participants or evaluators.
- 12. Collect Drill/Exercise Observation Sheets.
 - _____ 13. Complete a list of all deficiencies and recommendations.
 - _____14. Tabulate PERFORMANCE INDICATOR (PI) data points for:
 - Number of successful emergency classifications
 - Number of timely notifications once classified/reclassified
 - Number of PARs (initial and PAR changes) This information can be obtained from observation sheets, Shift Manager logs, Emergency Director logs, NRC event notification forms, etc., depending on extent of drill or exercise and participating facilities.
 - 15. Complete action required on deficiencies.

EVALUATOR EVALUATION FORM		
DATE:LOCATION:CONTROL ROO	<u>M</u>	
EVALUATOR: CONTROLLER:		
-	YES	NO
1. Did the Shift Manager/ED demonstrate he is in the second charge?	* ¹	
2. Did the Control Room classify the gradient for the emergency correctly in accordance with IAP-2?	- - -	. <u> </u>
3. Were notifications made to NYS and Oswego County within 15 minutes of event classification?		
Were updates timely?		
4. Were Protective Action Recommendations made to NYS	··· ! 	
5. Was timely notification made to the NRC (must be completed within one hour from event classification)?	-	,
6. Were communications prefaced with "This is a drill?"	·	-
7. Log the following times for event classification and notifications:	:	. 1
Class PECS Plant Staff NRC	- 44 - 144 - 144 - 144 - 144	
EAL Time Time Time Time Time	• = • =	
ALERT	k - *-	
SAE (120 <u>222</u>) i <u>initi</u> i <u>niti initi initinit</u>	κ	
Did the SM/ED direct Security to initiate call outs? (Not necessary during normal working hours.	;	, ^s
8. Were timely briefings given to plantestaff?		4 . 1
9 Was the ENS phone manned?	z .	

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EVALUATOR EVALUATION FORM (Control Room Continued)

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		YES	NO	
10.	Did the Control Room experience any emergency plan equipment failures?			
	If yes what were the failures and how was the problem addressed:			
				-
11.	Did Control Room personnel adhere to procedures (EOPs, AOPs, Tech. Specs., etc.)?			
12.	Was staffing level adequate?		<u> </u>	
13.	Was Emergency Director turnover from the SM thorough?			
	Was plant staff advised of this transfer of responsibility?			\bigcirc
14.	Once initiated, was accountability conducted and maintained throughout the emergency?			
15.	Was shift turnover demonstrated?			
16.	Were logs properly maintained by key personnel?	<u> </u>	<u> </u>	
17.	Was the plant staff adequately informed regarding plant status?			
18.	Was data flow between facilities and teams accurate, timely and complete?			
19.	Was habitability performed in accordance with EAP-14.6?			

EVALUATOR	EVAL	UATION	FOF	M -
(Control	Room	Conti	nued) (

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	YES NC
•	
- 20.	Were all objectives met?
	If not, explain:
e	
•••	
- ~ ~ - 2	
	* Performance Indicator Data Points
	* Performance Indicator Data Points
	* Performance Indicator Data Points
· · ·	* Performance Indicator Data Points
· · ·	* Performance Indicator Data Points
· · · ·	* Performance Indicator Data Points
· · · ·	* Performance Indicator Data Points

EVALUATOR EVALUATION FORM (Control Room Continued) .

21. Miscellaneous	Comments	and	Notes:
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EVALUATOR EVALUATION FORM

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	LOCATION:ISC
EVALUATOR:	CONTROLLER:
	YES N
and the second	
1. Was the TSC activation p	rocess timely?
Time TSC was called for	activation
Time TSC was stalled	lves operational
2. Was the TSC set-up in ac	cordance with EAP-14:1?
3. Did the TSC Manager demo	nstrate he is in charge?
4. Were offsite notificatio	ons made in accordance with
EAP-1:1?	
5. Were onsite notification EAP-1.1?	as made in accordance with
6. Were communications pref	aced with "This is a drill?"
7. Log the following times notifications (if applic	for event classification and
Class. REC EAL Time Tim	CS Plant Staff NRC ne <u>Time</u> <u>Time</u>
Class. REC	CS Plant Staff NRC
Class. REC <u>EAL</u> <u>Time</u> <u>Tim</u> NUE <u></u> ALERT <u></u> GE <u></u>	CS Plant Staff NRC
Class. REC <u>EAL</u> <u>Time</u> <u>Tim</u> NUE ALERT <u>SAE</u> <u>GE</u> 8. Was staff familiar with responsibilities?	CS Plant Staff NRC
Class. REC <u>EAL</u> <u>Time</u> <u>Tim</u> NUE ALERT <u>SAE</u> <u>GE</u> 8. Was staff familiar with responsibilities? 9. Was the staffing level a	Adequate?
Class. REC <u>EAL</u> <u>Time</u> <u>Tim</u> <u>NUE</u> <u></u> <u>ALERT</u> <u></u> <u>GE</u> 8. Was staff familiar with responsibilities? 9. Was the staffing level a 10. Were periodic briefings	S Plant Staff NRC <u>ne Time Time</u> *
Class. REC <u>EAL</u> <u>Time</u> <u>Tim</u> NUE ALERT SAE GE 8. Was staff familiar with responsibilities? 9. Was the staffing level a 10. Were periodic briefings 11. Were plant staff aware of emergency classification	S Plant Staff NRC ne Time Time * * * their equipment and held on plant status? of changes in n?

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EVALUATOR EVALUATION FORM (TSC CONTINUED)

		YES	NO	\bigcirc
13.	Were logs properly maintained by key personnel?			
14.	Did the technical staff support the Control Room?			
15.	Were corrective actions/solutions well thought out?	<u> </u>		
16.	Did the TSC experience any emergency plan equipment failures?		<u> </u>	
	If yes, what were the failures and how was the problem addressed:			
17.	Did the Emergency Director classify/re-classify the emergency correctly?		*	
	If reclassified, were offsite notifications made to NYS/Oswego County within 15 minutes and NRC within one (1) hour?		*	
18.	Were protective action recommendations made to NYS/Oswego County?		*	
19.	Was a site evacuation called for?	<u> </u>		\bigcirc
	If yes, were local authorities and NMPC notified?			
20.	Was the transfer of the Emergency Director and his responsibilities from the TSC to the EOF smooth			
	and comprete:			
21.	maintained throughout the emergency?			
22.	Was shift turnover demonstrated?			
23.	Was data flow between facilities and teams accurate, timely and complete?			
24.	Was habitability performed in accordance with EAP-14.6?			

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	YES N
25.	Were all objectives met?
	If not, explain:
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* Per	formance Indicator Data Points
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EVALUATOR	EVALUATION	FORM
(mag	GOVERTNEED)	

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(TSC CONTINUED)

26. Miscellaneous Comments and Notes:

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ATTACHMENT 2 SAP-6 DRILL/EXERCISE CONDUCT Page 26 of 54 Rev. No. <u>18</u>

EVALUATOR	EVALUATION	FORM

DATE:	LOCATION:	OSC
EVALUATOR:	CONTROLLER:	

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YES NO

	· -		e e e e e e e e e e e e e e e e e e e			
•	Was the OSC act:	ivation proces	s timely?			
	a. Time OSC was	called for ac	tivation			
-	b. Time OSC was	staffed			 	• `
	c. Time OSC dec.	lared operatio	nal.	۳ ~ <u>ت</u>	····· •	• -
	Was the OSC set	up in accorda	nce with EAP	-14.5?		- '
	Did the OSC Mana	ager demonstra	te he is in o	charge?	**	-
•	Was the staffing	g level adequa	te?	П. 1. 54 - 4 - 1 / у. 14	·	÷
5.	Was shift turno	ver demonstrat	ed?	ی با ایر در . م =	,	_
5.	Were logs_prope	rly maintained	l by key pers	onnel?		-
7.	Were status boa	rds updated in	n a timely ma	nner?	-	
3.	Log the following classification.	ng times OSC b	pecame aware	of event		
	NUE	Alert	SAE		GE	
~			tantan yan an an	~ ,	^	
9. LO: ~	Were periodic b regarding plant Was data flow b timely and comp	oriefings condu status? oetween facilit	icted in the ties and team	OSC s.accurate,	~ · · · · · · - <u></u>	-
). LO: 11.	Were periodic b regarding plant Was data flow b timely and comp Did the OSC exp failures?	priefings condu- status? petween-facilit plete? perience any en	ncted in the ties and team nergency plan	osc s accurate, equipment	~ 	-
9. LO: 11.	Were periodic b regarding plant Was data flow b timely and comp Did the OSC exp failures? If yes, what we addressed:	priefings condu- status? petween facilit plete? perience any en ere the failur	ncted in the ties and team mergency plan es and how wa	DSC s.accurate, equipment s-the-probl		-
9. LO: 11.	Were periodic b regarding plant Was data flow b timely and comp Did the OSC exp failures? If yes; what we addressed:	priefings condu- status? petween-facility plete? perience any en ere the failury	ncted in the ties and team mergency plan es and how wa	osc s_accurate, equipment s-the-probl		-
9. LO: 11.	Were periodic b regarding plant Was data flow b timely and comp Did the OSC exp failures? If yes, what we addressed:	priefings condu- status? petween-facilit plete? perience any en ere the failur	ncted in the ties and team mergency plan es and how wa	osc s_accurate, equipment s-the-probl		-

EVALUATOR EVALUATION FORM (OSC CONTINUED)

		YES	NO
12.	Once initiated, was accountability conducted and maintained throughout the emergency?		
13.	Was habitability performed in accordance with EAP-14.6?		
14.	Were repair team briefings adequate and timely?		
15.	Were repair team debriefings adequate and timely?		
16.	Were emergency exposure authorizations necessary?		
	If yes, were actions consistent with procedures?		
17.	Were individual personnel exposure histories obtained in a timely manner for repair team personnel availability?		
18.	Was status of repair teams adequately maintained?		
19.	Were emergency tasks prioritized and acted upon in assigned priority?		
20.	Were all objectives met?		
	If not, explain:		

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Miscellaneous	Comments a	nd Notes:		
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EVALUATOR EVALUATION FORM

DATE: LOCATION: REPAIR & CORRECT ACTION TEAMS	IVE		$\overline{\ }$
EVALUATOR: CONTROLLER:			
TEAM ACTIVITY:			
	YES	NO	
1. Did the team consist of a minimum of two individuals?			
2. Was a briefing conducted?	<u> </u>		
If so, did it include:			
a. most direct route			
b. proper tools			
c. tasks understanding		<u> </u>	
d. visual aids (maps; drawings, etc.)		<u> </u>	
e. simulations	<u> </u>		
f. radiation area dose rates			
3. Were the OSC Manager and Emergency Maintenance Coordinator cognizant of all Repair and Corrective Action Team efforts?			
4. Did SM approve work on safety related items?			
5. Was TSC direction obtained for engineering repair work?			
6. Was RWP or Emergency Plant Entry Form prepared? (circle one)			
7. Was dosimetry, protective clothing, etc. issued in accordance with the above form?			
8. Were there any Emergency Plan equipment failures?			
If so, what were they and how was problem addressed?			
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EVALUATOR EVALUATION FORM (REPAIR & CORRECTIVE ACTION TEAMS CONTINUED)

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Was a debrief	conducted?			۰ ۲		-
Were all obje	ectives met?					-
If not, expla	ain:					
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EVALUATOR EVALUATION FORM (REPAIR & CORRECTIVE ACTION TEAMS CONTINUED) .

11. Miscellaneous Comments and Notes:

• • ATTACHMENT 2 DRILL/EXERCISE CONDUCT SAP-6 Page <u>32</u> of <u>54</u> Rev. No. <u>18</u>

	EVALUA	TOR EVALUATION PORM		
DATE		LOCATION: FIRE BRIGADE		
EVAL	JATOR:	CONTROLLER:		
			YES	NC
L.	Time Control Room notific Time fire alarm sounded Time fire brigade dispat Time fire brigade respon	ied of fire		
2.	Was fire alarm sounded a made over the plant page	and the announcement properly e?		<u></u>
3.	Was offsite assistance r If yes, was Security dir a. allow immediate acce b. provide dosimetry c. direct and escort fi	requested? rected to: ess		
	d. collect dosimetry up	oon exit	<u> </u>	
4.	Were all unnecessary per the fire area?	rsonnel evacuated from		
5.	Was Rad Protection reque	ested to perform a survey?		
6.	Were radiological condit	tions properly assessed?	<u></u>	_
7. `	Was emergency exposure of implemented?	criteria addressed and		_
8.	Were all communications "This is a Drill?"	preceded with		
9.	Were fire brigade membe:	rs familiar with their duties?		_
10.	Was the emergency class:	ified correctly?		_
11.	If the OSC was activated dispatched from the OSC technician?	d, was the fire brigade with a radiation protection		_
12.	Were all objectives met	?		-
	If not, explain:			
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	(FIRE BRIGADE CONTINUED)	
Miscellaneous	Comments and Notes:	
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EVALUATOR EVALUATION FORM

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	LUCATION: BECORTTI/ACC	OOMINDIDIII
JATOR :	CONTROLLER:	
		YES 1
s the emergency classific in security?	cation posted at	
re call-outs performed a ot required during norma	s directed by the SM/ED? l working hours.)	
s site access controlled	?	<u> </u>
re guards dispatched to	access roads?	<u> </u>
accountability was call	ed for:	
 Time site access/egree Time accountability v Time accountability of 	ess was restricted . was initiated completed	·
d accountability clerks sembly areas when direct	report to their assigned ed?	
re accountability reader	s and sign-in sheets use	d?
d accountability clerks an equipment failures?	experience any emergency	
If yes, explain:		
as movement of personnel dequately controlled?	between onsite facilitie	s
as movement of personnel	badging offsite timely	
	JATOR:	IATOR: CONTROLLER: s the emergency classification posted at in security? re call-outs performed as directed by the SM/ED? ot required during normal working hours.) s site access controlled? re guards dispatched to access roads? accountability was called for: a. Time site access/egress was restricted b. Time accountability was initiated c. Time accountability completed d accountability clerks report to their assigned sembly areas when directed? ere accountability readers and sign-in sheets use d accountability clerks experience any emergency an equipment failures? If yes, explain: as movement of personnel between onsite facilitie dequately controlled?

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EVALUATOR EVALUATION FORM (SECURITY/ACCOUNTABILITY CONTINUED)

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	YES	NO	$\overline{\ }$
Was assembly in the Training Building auditorium controlled?	m 		
Were personnel updated regarding plant condition	ns?		
Was continuous accountability maintained for the remainder of the emergency?	e		
Was site evacuation called for?			
If yes, were personnel directed to proceed to the Howard Road remote assembly area?		<u> </u>	
If yes, did the maps distributed to evacuating personnel coincide with the selected evacuation route?			
Were all objectives met?			
If not, explain:			
			$\overline{}$

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EVALUATOR EVALUATION FORM (SECURITY/ACCOUNTABILITY CONTINUED)

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EVALUATOR EVALUATION FORM

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UATOR:	CONTROLLER:	<u> </u>	
		YES	NO
Did he/she report to (the Emergency Plan?	Control Room upon implementing		
What tasks were requin Chemistry Technician?	red by the ED for the		
Was the technician far for the tasks?	niliar with the procedures		
What tasks were requin for the technicians?	red by the Chemistry Supervisor		
Were they familiar wit	th the procedures for the tasks?		
Did any emergency plan	n equipment fail to operate?		
If yes, what were the problem addressed?	failures and how was the		
			<u> </u>
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EVALUATOR EVALUATION FORM

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(CHEMISTRY TECHNICIAN CONTINUED)

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DATE	: L	OCATION: FIELD MONITORING			\bigcirc
EVAL	UATOR:C	ONTROLLER:	<u>.</u>		
			YES	NO	
1.	Were teams assembled in a	timely manner?	<u> </u>	<u> </u>	
2.	Were teams familiar with p	rocedures?			
3.	Time the team was dispatch Team was dispatched from O	ed: SC/EOF (circle one)			
4.	Did team obtain the proper	equipment prior to leaving?			
5.	Were equipment checks perf	ormed prior to departure?			
6.	Were calibration dates cur	rent?			
7.	Were communication checks departure?	conducted prior to			
8.	Was a vehicle/110V power s	upply check conducted?			
9.	Was the team briefing adeq	uate?			\smile
10.	Did the briefings include:				
	a. Plant conditions/natu	re of release?			
	b. Meteorological condit	ions?	<u> </u>		
	c. Projected dose rates/	stay time		<u></u>	
	d. Protective measures?		<u></u>	<u> </u>	
	e. Use of KI?				
	f. Dosimetry recording?				
	g. Types of readings/sam	ples to be obtained?			
	h. Means of communication	on?			
	i. Emergency exposure li	mits?			
11.	Was the communications flo dispatcher timely and accu	ow between team and arate and complete?			
12.	Were teams briefed frequer	tly by the dispatcher?			
13.	Were survey results proper dispatcher?	ly relayed to the			
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(FIELD MONITORING CONTINUED)

	YES
14.	Were communications prefaced with "This is a Drill?"
15.	Were teams proficient in proper survey/sampling techniques?
16.	Were proper plume traversing techniques demonstrated?
	If no, explain:
	······
17.	Were vehicles and equipment checked for contamination upon return?
18.	Was shift turnover demonstrated?
19.	Did teams experience any Emergency Plan equipment failures?
	If yes, explain:
	- · · ·
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20.	Were all objectives met?
	If not, explain:
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EVALUATOR EVALUATION FORM (FIELD MONITORING CONTINUED) e

21. Miscellaneous	Comments	and	Notes:
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EVALUATOR EVALUATION FORM ____ FUKM

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DATE:		· · · · · · · · · · · · · · · · · · ·	LOCA	TION:	EOF		
EVALU	JATOR:		CONI	ROLLER:			
			、			YES	N
1.	Was the 1	EOF activati	on proces	s timely?	-		
	a. Tim	ne EOF was c	alled for	activation			
	b. Tim	ne EOF was s	taffed		· · · · · · · · · · · · · · · · · · ·		
	c. Tin	ne EOF decla	red thems	elves operati	onal		
2.	Was the 1	EOF activate	ed in acco	ordance with I	EAP-14.2?		
3.	Did the 1	EOF Manager	demonstra	te he is in o	charge?	2	
4.	Was the	transfer of	command a	and control f:	com the TSC		
	to the E Time ED	OF adequate: assumed dut:	? Les at the	e EOF			
			-				
5.	Were off.	site notific	cations ma	ade in accord	ance with		
	(Note th	e time forms	s are issu	ed in comment	ts section.)		_
_		• • • •		with umbig i			
6.	Were com	munications	preiaced	wifu "mis r		<u> </u>	-
7.	Log the notifica	following t: tions (if a	imes for e oplicable)	event_classif	ication and		_
				Dlant Staff		-	
	EAL	Time	Time	Time	Time		
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	NUE		<u> </u>		<u> </u>	*	
	ALERI		<u> </u>			· *	
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	GE			· · · · · · · ·			
8.	Was staf responsi	f familiar bilities?	with thei:	r equipment a		۲. <u>ــــــــــــــــــــــــــــــــــــ</u>	_
9.	Was the	staffing le	vel adequ	ate?	- · · ·	-	-
10 -	Were ner	iodic brief	ings held	on plant sta	tus?		-
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EVALUATOR EVALUATION FORM (EOF CONTINUED)

		YES	NO	\bigcirc
11.	Was EOF staff aware of changes in emergency classification			
12.	Were EALs classified correctly?		*	
13.	Were status boards updated in a timely manner?			
14.	Were logs properly maintained by key personnel?		<u> </u>	
15.	Did the EOF experience any emergency plan equipment failures:			
	If yes, what were the failures and how was the problem addressed:			
				\bigcirc
16.	Did the ED consult with state and county representativ regarding protective action recommendations?	es 		
17.	Were protective action recommendations made to NYS/Oswego County?		*	
18.	Was long term facility staffing considered in accordance with EAP-43?			
19.	Was shift turnover demonstrated?			
20.	Was data flow between facilities accurate, timely and complete?			
21.	Was the ED aware of plant decisions?			
22.	Was access control adequate?			
	-		<u></u>	\smile
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	YES N
23.	If a release was in progress, were incoming personnel monitored to prevent spread of
24.	Were all objectives met?
	If not, explain:
* Pe	erformance Indicator Data Points
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EVALUATOR EVALUATION FORM (EOF CONTINUED) .

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25. Miscellaneous Comments and Notes:

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EVALUATOR:	CONTROLLER :		_
	• • • •	L.	
		YES	NC
L. Did dose assessment checks upon arrival?	personnel perform equipment		
2. Were personnel famil	liar with the equipment?		
3. Was the transfer of the EOF timely and o	activities from the TSC to complete?		
4. Were meteorological	forecasts obtained?		
5. Were status boards u	updated and utilized?		
6. Were Part II forms (completed accurately and on time?		
7. Were EAP-4 forms pro	operly completed and utilized?	<u></u>	
8. Was field survey dat computer projected of Were discrepancies :	ta utilized for comparison with doses? resolved?		
9. Were field teams br plant status?	iefed periodically regarding		
10. Were dose calculation protective action refficiently and in	ons and the determination of ecommendations performed a timely manner?		
11. Was the interface w (re: effluent monit results, PASS sampl	ith TSC radiological personnel or readings, effluent sample es, etc.) adequate?	-	
12. Were offsite liaiso and comparison of f projections?	ns utilized for the exchange ield survey data and dose		_
13. Was there someone a answer questions fo	vailable to interface with and or offsite liaisons?	-	. <u>-</u>

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EVALUATOR EVALUATION FORM (DOSE ASSESSMENT CONTINUED)

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		YES	NO
14.	Were offsite liaisons included in discussions regarding PARs?		
15.	Were the results of dose calculations and protective action recommendations correct and in accordance with established procedures?		
16.	Were all communications prefaced with "This is a Drill?"		
17.	Was shift turnover demonstrated?		
18.	Did any emergency plan equipment fail to operate?		
	If yes, what were the failures and how was the problem address?		
		<u></u>	
			<u></u>
19.	Were all objectives met?		
	If not, explain:		
			. <u>.</u>
			<u>. </u>
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EVALUATOR EVALUATION FORM (DOSE ASSESSMENT CONTINUED) 20. Miscellaneous Comments and Notes: . , ^ • ، ۰. 7 ۳. ۳ z . . --٠ . ť . . ~ • • • · • , -... ATTACHMENT 2 • • · · · · · · · · · · · · SAP-6 DRILL/EXERCISE CONDUCT Page <u>49</u> of <u>54</u> Rev. No. 18 - ** · · • • **ب** ۰

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DATE:	LOCATION: JNC		
EVALU	JATOR:CONTROLLER:		_
		YES	NO
1.	Was the JNC activated in a timely manner?		
	a. Time JNC was called for activation b. Time JNC was operational		
2.	Was the JNC set up in accordance with JNC procedures?	<u> </u>	
3.	Was information flow between the plant, EOF and JNC accurate, timely and complete?		
4.	Did the utility effectively share information with state and county public information staff?		
5.	If technical information was required, was the information obtained from appropriate personnel?		
6.	Were briefing notes reviewed by designated personnel prior to their release to the media?		
7.	Were news briefings and summary notes timely, accurate and complete?		
8.	Was county activation of the EAS system timely?		
9.	Were county EAS messages appropriate, timely, and complete?		
10.	Was information provided to the media consistent with the EAS messages?		
11.	Was information released understandable to the public?		
12.	If protective actions were implemented, were affected areas appropriately specified?		
13.	Were press briefings held frequently to give available information as conditions changed?		

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EVALUATOR	EVALUATION	FORM	
	CONTINUED)	`	°,

(JNC CONTINUED)

		YES	NO
•	When conditions were static, were briefings held frequently to keep the media updated?	 ,	
•	Did the media spokesperson present material effectively?		
•	Were questions by the media handled properly by the media spokesperson?	•	
•	Were status boards and displays updated accurately and timely?		
•	Was the JNC staff aware of changes in emergency classification?		
•	Did the rumor control staff respond promptly and accurately to calls?		
•	Were measures taken to control the spread of rumors that threaten to have an adverse effect on adherence to protective actions?		
•	Were support functions such as registration and security performed effectively?	<u></u>	
•	Did the JNC experience any emergency plan equipment failures?		
	If yes, explain:		
		. <u> </u>	
	·		
			<u></u>
•	Were communications prefaced with "This is a Drill?"		
۰.	Was shift turnover demonstrated?		

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EVALUATOR EVALUATION FORM (JNC CONTINUED)

		YES	NO
25.	Were all the objectives met?		
	If not, explain:		
		·	. <u> </u>
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OBSERVER EVALUATION FORM

DATE:		LOCATION:	TRAINING BUILDIN	IG	_
EVALU	JATOR:	CONTROLLER:			
				YES	NO
1.	Time the Training Build	ing was calle	d for activation	<u> </u>	
2.	Did the Training Buildi demonstrate their being	ng Accountabi in charge?	lity Supervisor		
з.	Were communications pre	faced with "T	his is a drill?"		
4.	Did the proper non-esse	ntial personn	el sign in?		
5.	Was staff familiar with	their respon	sibilities?		
6.	Were periodic announcem	ents made to	the personnel?		
7.	Were logs properly main	tained by key	personnel?		
8.	Did the Training Buildi: equipment failures?	ng experience	any building		
9.	If yes, what were the faddressed:	ailures and h	ow was the problem	n 	
10.	Was personnel notified work stations?	of when to re	turn to their		
11.	Was habitability perform EAP-14.6?	med in accord	ance with		
12.	Miscellaneous Comments	and Notes:			
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