

**NEW YORK POWER AUTHORITY  
JAMES A. FITZPATRICK NUCLEAR POWER PLANT  
P.O. BOX 41  
LYCOMING, NY 13093  
DOCUMENT TRANSMITTAL AND RECEIPT ACKNOWLEDGEMENT FORM**

**DATE: November 13, 2000  
CONTROLLED COPY NUMBER: 34**

**TO: U.S.N.R.C. Document Center/Washington, DC**

**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.

**PLEASE INSERT THE DOCUMENTS LISTED BELOW!**

**VOLUME 1 Update List Dated N/A**

DOCUMENT	PAGES	REV. #	INITIALS/DATE
	N/A		

**VOLUME 2 Update List Dated N/A**

DOCUMENT	PAGES	REV. #	INITIALS/DATE
EAP-1.1	REPLACE PAGES 31/32 & 39/40 ONLY	43	

**VOLUME 3 Update List Dated N/A**

DOCUMENT	PAGES	REV. #	INITIALS/DATE
	N/A		

A045

# NRC EVENT NOTIFICATION WORKSHEET

Page 2 of 2

RADIOLOGICAL RELEASES: CHECK OR FILL IN APPLICABLE ITEMS (specific details/explanations should be covered in event description)						USNRC OPERATIONS CENTER	
<input type="checkbox"/> LIQUID RELEASE	<input type="checkbox"/> GASEOUS RELEASE	<input type="checkbox"/> UNPLANNED RELEASE	<input type="checkbox"/> PLANNED RELEASE	<input type="checkbox"/> ONGOING	<input type="checkbox"/> TERMINATED		
<input type="checkbox"/> MONITORED	<input type="checkbox"/> UNMONITORED	<input type="checkbox"/> OFFSITE RELEASE	<input type="checkbox"/> T.S. EXCEEDED	<input type="checkbox"/> RM ALARMS	<input type="checkbox"/> AREAS EVACUATED		
<input type="checkbox"/> PERSONNEL EXPOSED OR CONTAMINATED		<input type="checkbox"/> OFFSITE PROTECTIVE ACTIONS RECOMMENDED		<small>* State release path in description.</small>			
	Release Rate (Ci/sec)	% T.S. LIMIT	HOO GUIDE	Total Activity (Ci)	% T.S. LIMIT	HOO GUIDE	
Noble Gas			0.1 Ci/sec			1000 Ci	
Iodine			10 uCi/sec			0.01 Ci	
Particulate			1 uCi/sec			1 mCi	
Liquid (excluding tritium & dissolved noble gases)			10 uCi/min			0.1 Ci	
Liquid (tritium)			0.2 Ci/min			5 Ci	
Total Activity							
	PLANT STACK	CONDENSER/AIR EJECTOR	MAIN STEAM LINE	SG BLOWDOWN	OTHER		
RAD MONITOR READINGS:							
ALARM SETPOINTS:							
% T.S. LIMIT (if applicable)							
RCS OR SG TUBE LEAKS: CHECK OR FILL IN APPLICABLE ITEMS: (specific details/explanations should be covered in event description)							
LOCATION OF THE LEAK (e.g., SG #, valve, pipe, etc.):							
LEAK RATE:		UNITS: gpm/gpd	T.S. LIMITS:	SUDDEN OR LONG TERM DEVELOPMENT:			
LEAK START DATE:		TIME:	COOLANT ACTIVITY & UNITS: PRIMARY -		SECONDARY -		
LIST OF SAFETY RELATED EQUIPMENT NOT OPERATIONAL:							
EVENT DESCRIPTION (Continued from front)							

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EAP-1.1

Rev. No. 43

OFFSITE NOTIFICATIONS\*

ATTACHMENT 6

Page 31 of 42

Agency/Individual	Telephone Number	Agency/Individual	Telephone Number
American Nuclear Insurers	860/561-3433	Niagara Mohawk Customer Service. NMP-1 Control Room. NMP-2 Control Room.....	315/343-0162 315/349-2841 315/349-2168
Dr. David O'Brien Home Office	315/343-4348 315/343-2484	Oswego County Emergency Management Office	315/591-9150
EA Engineering, Science and Technology Dr. Steven Jinks	914/565-8100	Oswego County Sheriff R. Todd	315/343-5490
Emergency Operations Facility.	315/593-5700	Oswego Hospital Administrator Corte J. Spencer.	315/349-5520
Emergency Planning Coordinator Nicholas Avrakotos (home). Kurt Szeluga (home)	Ext. 6773 315/342-5257 315/343-5312	Radiation Management Consultants, Inc Emergency 24 Hours Primary	215/243-2990 215/824-1300
Energy Information Center	315/342-4117	Radiation Safety Officer Dr. C.C. Chamberlain	315/464-6510
INPO Emergency Response Duty Officer	800/321-0614	Rochester Gas and Electric Co. R.E. Ginna NPP	716/546-2700 315/524-4446
JAF Manager of Communications Elwood Berzin (home) Emergency/Unlisted	Ext. 6681 315/963-8188 315/963-8869	SUNY Health Science Center at Syracuse VP Hospital Affairs Thomas J. Campbell	315/464-4240
JAF Communications Specialist... Michael Redding (home). Emergency/Unlisted	Ext. 6683 315/343-8550 315/349-6023	U.S. Coast Guard - Buffalo	716/843-9500 or 716/843-9525
JAF Training Center Accountability Officer	ext. 6410 or 6495	U.S. Coast Guard - Oswego.....	315/343-1551
JAF Joint News Center	592-3700	U.S. Department of Energy Rad Assistance Program	631/282-2200
National Center for Earthquake Engineering Research	716/645-3391	U.S. NRC Resident Inspector Office Plant Extension Office Outside Line	6667 315/342-4907 or..315/342-4908
National Weather Service	315/455-1214	Rick Rasmussen...(home).... Pager....1-800-944-2337 Car	315/635-6949 pager 50882 315/440-6715
NYPA Nuclear Generation Duty Officer Beeper Dial 7243, wait for prompt, then: 718-3889		Richard Skokowski.(home)... Pager....1-800-944-2337	315/342-8595 pager 51082
NYPA Public Relations Stephen Shoenholz (office) Home Carl Patrick (office) Home	212/468-6313 201/568-2799 914/681-6247 914/528-3557	U.S. NRC Operations Center Fax	301/816-5151
New York State Bureau of Radiation Control Director Dr. Ramawi	518/402-7550	U.S. NRC Emergency Telecommunications System	(Please Refer to Attachment 9)
New York State Emergency Management Office James Baranski Division of Military & Naval	518/457-8916 518/786-4500		

1. Is there any change to the classification of the event? If so, what is the reason?
2. What is the ongoing/imminent damage to the facility, including affected equipment and safety features?
3. Have toxic or radiological releases occurred or been projected, including changes in the release rate? If so, what is the projected onsite and offsite release, and what is the basis of assessment?
4. What are the health effect/consequences to onsite/offsite people? How many onsite/offsite people are/will be affected and to what extent?
5. Is the event under control? When was control established, or what is the planned action to bring the event under control? What is the mitigative action underway or planned?
6. What on site protective measures have been taken or planned?
7. What offsite protective actions have been recommended to State/local officials?
8. What is the status of State/local/other Federal agencies' responses, if known?
9. If applicable, what is the status of public information activities, such as alarm, broadcast, or press releases (regulatee/State/local/other Federal agencies)? Has a Joint Information Center been activated?

JAFNPP FORM EAP-1.1.1

☐ Outgoing from FitzPatrick☐ Incoming from Nine Mile Point Nuclear Site

Sequence Number \_\_\_\_\_ Emergency Director Approval: \_\_\_\_\_

New York State **PART I** Form **NOTIFICATION FACT SHEET**

"This is to report an incident at the James A. FitzPatrick Power Plant. Standby for confirmation." (Conduct roll call to include the following stations:)

☐ New York State Warning Point☐ Oswego County Warning Point☐ Nine Mile Point Nuclear Site

Upon completion of roll call, ask each party if the form was received electronically and are there any questions or provide information as outlined below:

**GENERAL INFORMATION (Note: O When Checked Indicates change in status)**

☒ 1. Message transmitted on: (Date) \_\_\_\_\_ at (Time) \_\_\_\_\_ ☐ AM ☐ PM Via: A. RECS B. Other

☐ 2. This Is **A. NOT An Exercise** B. An Exercise

☐ 3. Facility Providing Information: D. NMP #1 E. NMP #2 **F. FitzPatrick**

☐ 4. Classification: A. Unusual Event **B. Alert** C. Site Area Emergency D. General Emergency  
E. Emergency Terminated F. Recovery G. Transportation Incident

☐ 5. This Emergency Classification Declared on: (Date) \_\_\_\_\_ at (Time) \_\_\_\_\_ ☐ AM ☐ PM

☐ 6. Release of Radioactive Materials Due to The Classified Event

**A. NO Release**

B. Release BELOW federally approved operating limits (Technical Specification)

☐ To Atmosphere ☐ To Water

B. Release ABOVE federally approved operating limits (Technical Specification)

☐ To Atmosphere ☐ To Water

Unmonitored release requiring evaluation

☐ 7. Protective Action Recommendations: (Circle all that apply)

**A. NO Need for Protective Actions Outside The Site Boundary**

B. EVACUATE the following ERPA's: (Circle Appropriate ERPA's)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

C. SHELTER all remaining ERPAs.

☐ 8. EAL Number 7.2.2 Brief Event Description **Control Room evacuation per AOP-43, "Shutdown from Outside the Control Room", Emergency Director is establishing control of reactor from remote shutdown panels**

☐ 9. Plant Status: A. Stable B. Improving **C. Degrading** D. Hot Shutdown E. Cold Shutdown

☐ 10. Reactor Shutdown: **A. Not Applicable** B. (Date) \_\_\_\_\_ at: (Time) \_\_\_\_\_ ☐ AM ☐ PM

☐ 11. Wind Speed \_\_\_\_\_ Miles/Hour at elevation \_\_\_\_\_ feet.

☐ 12. Wind Direction (From) \_\_\_\_\_ degrees at elevation \_\_\_\_\_ feet.

☐ 13. Stability Class (Pasquill) A B C D E F G

☐ 14. Reported By: Name \_\_\_\_\_ Phone Number (315)- \_\_\_\_\_

"(Name of Agency), did you copy?"

☐ New York State Warning Point☐ Oswego County Warning Point☐ Nine Mile Point Nuclear Site

"James A. FitzPatrick Nuclear Power Plant out at (date, time)"

EAP-1.1

Rev. No. 43

OFFSITE NOTIFICATIONS\*

ATTACHMENT 13

Page 40 of 42