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

DATE: March 14, 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.

	VOLUME 1 Update List Dated March 13,	2000	
DOCUMENT	PAGES	REV. #	INITIALS/DATE
SECTION 1	REPLACE COVER PAGE	18	
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PLEASE INSERT THE DOCUMENTS LISTED BELOW!

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EAP-17	REPLACE PAGES 13 &14 Editorial correction	88	

	VOLUME 3 Update List Dat	ed N/A	
DOCUMENT	PAGES	REV. #	INITIALS/DATE
	N/A		

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NEW YORK POWER AUTHORITY JAMES A. FITZPATRICK NUCLEAR POWER PLANT

EMERGENCY PLAN VOLUME 1

PROCEDURE NO.: SECTION 1

TITLE: DEFINITIONS/ACRONYMS*

PORC	REVIEW:	Meeting No.	N/A	Date	<u>N/A</u>
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APPR	OVED BY:	<i>w</i> P	lant Manager	7	
APPRO	OVED BY:		nergency Play		nator
		El	nergency ria		nator
EFFE	CTIVE DATE	:March	13, 2000		
PERI	ODIC REVIE	W DUE DATE:	Februa	ary 2001	
Rev.	No.:1	8			

DEFINITIONS/ACRONYMS*

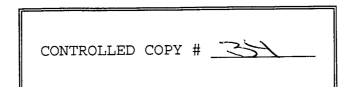
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1.0 DEFINITIONS/ACRONYMS

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EMERGENCY PLAN VOLUME 1

PROCEDURE NO.: SECTION 2

TITLE: SCOPE AND APPLICABILITY*

PORC REVIEW:	Meeting No	o	N/A	Date	N/A	
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APPROVED BY:		, Al	K (_		
APPROVED DI.		Plant	Manager	7		
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APPROVED BY:		N	man	\bigcirc		
		Emerge	ncy Plann	ing Coord	iinator	

EFFECTIVE DATE: March 13, 2000

PERIODIC REVIEW DUE DATE: February 2001

SCOPE AND APPLICABILITY*

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EMERGENCY PLAN VOLUME 1

PROCEDURE NO: SECTION 3

TITLE:

SUMMARY OF THE JAFNPP EMERGENCY PLAN*

PORC REVIEW: MEETING NO. N/A DATE: N/A

APPROVED BY: Plant Manager

APPROVED BY:

Emergency Planning Coordinator

EFFECTIVE DATE: March 13, 2000

PERIODIC REVIEW DUE DATE: February 2001

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SUMMARY OF THE JAFNPP EMERGENCY PLAN*

3.0 SUMMARY OF THE JAFNPP EMERGENCY PLAN

The JAFNPP Emergency Plan is a three volume set which is organized into Volume 1 - Emergency Plan and Volumes 2 & 3 - Implementing Procedures.

Volume 1 - Emergency Plan describes the preparedness program that has been established, implemented and coordinated by the Authority to assure the capability for responding to emergencies. Volumes 2 & 3 - Implementing Procedures contains the detailed step-by-step methods to be used for the specialized functions performed during implementation of the plan. Volume 3 also contains Emergency Plan maintenance procedures used by the Emergency Planning Department to maintain the plan and procedures. These three volumes are supported by the plans of the state, county, and private agencies involved in an emergency response.

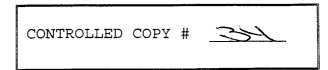
The JAFNPP Emergency Plan describes the emergency response organization that will be in place during an emergency and describes the interfaces with and responsibilities of the corporate, state, county, federal, and private organizations.

County, State and Federal agencies having lead responsibilities specifically related to this Emergency Plan are:

- New York State Department of Health (NYSDOH) The lead State emergency response agency, responsible for requesting necessary monitoring and for activating assessment and evaluation personnel, equipment and other resources.
- New York State Emergency Management Office (NYSEMO) -Responsible for developing, implementing, and maintaining comprehensive emergency plans and procedures for prompt reactions to potential emergencies at nuclear power plants in New York or in bordering states.

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EMERGENCY PLAN VOLUME 1

PROCEDURE NO: SECTION 4

TITLE:

EMERGENCY CONDITIONS*

PORC REVIEW: MEETING NO. N/A DATE: N/A

APPROVED BY: Plant Mánager

M

APPROVED BY:

Emergency Planning Coordinator

EFFECTIVE DATE: March 13, 2000

PERIODIC REVIEW DUE DATE: February 2001

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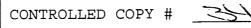
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PROCEDURE NO: SECTION 5

TITLE:

ORGANIZATION*

PORC REVIEW: MEETING NO. N/A DATE: N/A

APPROVED BY: ant Manager

APPROVED BY:

Emergency Planning Coordinator

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PROCEDURE NO: SECTION 6

TITLE: EMERGENCY MEASURES*

PORC REVIEW: Meeting No. <u>N/A</u> Date <u>N/A</u>

APPROVED BY:

Plant Manager

APPROVED BY:

Emergency Planning Coordinator

EFFECTIVE DATE: <u>March 13, 2000</u>

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PROCEDURE NO.: SECTION 7

TITLE: EMERGENCY FACILITIES AND EQUIPMENT*

PORC REVIEW:	Meeting NoN/A DateN/A
APPROVED BY	Plant Manager
APPROVED BY:	Emergency Planning Coordinator
EFFECTIVE DATE	

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PROCEDURE NO.: SECTION 8

TITLE:

MAINTAINING EMERGENCY PREPAREDNESS*

PORC REVIEW:	Meeting No	N/A	Date	N/A
APPROVED BY:	Plant	Manager)	
APPROVED BY:	M Que Emerg	ency Planning	-eoordinato:	r

EFFECTIVE DATE: March 13, 2000

PERIODIC	REVIEW	DUE	DATE:	February 2001
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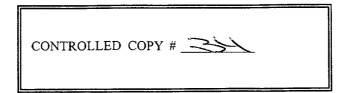
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PROCEDURE NO.: SECTION 9

TITLE:

RECOVERY*

PORC	REVIEW:

MEETING NO. N/A DATE: N/A

APPROVED BY:

Plant Manager

APPROVED BY:

Emergency Planning Coordinator

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EP Function	DATE	DATE	DATE	DATE	DATE	DATE	EP Qualified Positions
CONTROL ROOM	· · · · · · · · · · · · · · · · · · ·				·		
Operations Coordination	Operations Coord	Operations Coord	Operations Coord	Operations Coord	Operations Coord		Operations Coordinator
Reactor Engineering			As assigned per Re	actor Analyst Schedu	ule		Reactor Engineer
TECHNICAL SUPPORT CENTER							
Emergency Director				rgency Director Sche			Emergency Director IAW EAP-17, Step 4.1.1
System Assessment Advisor		As	s assigned per Work	Week Manager Sche	edule		System Assessment Advisor
Parameter Assessment Advisor	Para. Asst. Adv.	Para. Asst. Adv.	Para, Asst. Adv.	Para. Asst. Adv.	Para. Asst. Adv.		Parameter Assessment Advisor
TSC Management	TSC Manager	TSC Manager	TSC Manager	TSC Manager	TSC Manager	TSC Manager	TSC Manager
Technical Coord/Lead	Tech. Coord/DE	Tech. Coord/DE	Tech. Coord/DE	Tech. Coord/DE	Tech. Coord/DE	Tech. Coord/DE	Tech. Coordinator/Designated Engineer (DE)
Emergency Plan Assistance	ED Aide	ED Aide	ED Aide	ED Aide	ED Aide		ED Aide
Plant Engineer Mechanical	Plant Eng. Mech	Plant Eng. Mech	Plant Eng. Mech	Plant Eng. Mech	Plant Eng. Mech		Plant Engineer Mechanical
Plant Engineer Electrical	Plant Eng. Elect	Plant Eng. Elect	Plant Eng. Elect	Plant Eng. Eletc	Plant Eng. Elect.	Plant Eng. Elect	Plant Engineer Electrical
Inplant Radiological Lead	Rad Sup Coord	Rad Sup Coord	Rad Sup Coord	Rad Engineer	Rad Engineer	Rad Engineer	Radiological Support Coordinator or Rad Engineer
Communication Management	Comm Records Coord.	Comm Records Coord.	Comm Records Coord.	NRC Communicator	NRC Communicator	NRC Communicator	Comms & Records Coordinator or NRC Communicator
Communications	Communicator	Communicator	Communicator	Communicator	Communicator	Communicator	Communicators
Computer Operations	Computer Oper	Computer Oper	Computer Oper	Computer Oper	Computer Oper	Computer Oper	Computer Operator
Emergency Maintenance Coord	[]	As a	ssigned per Coordi	nated Maintenance S	chedule		Emergency Maintenance Coordinator
Security Lead	Emer Sec Coord	Emer Sec Coord	Emer Sec Coord	Shift Coord/SGT.	Shift Coord/SGT.	Shift Coord/SGT.	Emergency Security Coord. Or Sec. Shift Coord/SGT.
OPERATIONAL SUPPORT CENTER	l	_					
OSC Management		As	signed per Coordina	ated Maintenance Sc	hedule		OSC Manager
Mechanical Maint, Supervision	1	As	signed per Coordina	ated Maintenance Sc	hedule		Maintenance Supervisor - Mechanical
RES Supervision	RP Supv	RP Supv.	RP Supv.	Chem Supv.	Chem Supv	Chem Supv	Rad Protection Supervisor or Chemistry Supervisor
1&C and Electrical Supervision		As	signed per Coordin	ated Maintenance Sc	hedule		I&C Supervisor or Maintenance Supervisor - Electrical
EMERGENCY OPERATIONS FACIL				· · · · · · · · · · · · · · · · · · ·			• · · · · · · · · · · · · · · · · · · ·
EOF Management	EOF Manager	EOF Manager	EOF Manager	Tech Liaison	Tech Liaison	Tech Liaison	EOF Manager or Technical Liaison
Dose Assessment Lead	Rad Sup Coord	Rad Sup Coord	Rad Sup Coord	Dose Assess. Coord	Dose Assess. Coord	Dose Assess. Coord	Rad Support Coordinator or Dose Assessment Coordinator
Pad Engineering Support	Rad Engineer	Rad Engineer	Rad Engineer	Rad Eng. Support	Rad Eng. Support	Rad Eng. Support	Rad Engineer or Rad Engineer Support
Rad Engineering Support	Rad Data Coord	Rad Data Coord	Rad Data Coord	Radio Operator	Radio Operator	Radio Operator	Rad Data Coordinator or Radio Operator
Rad. Data & Dispatch Support				Computer Oper	Computer Oper	Computer Oper	Computer Operator
Computer Operations	Computer Oper	Computer Oper	Computer Oper Communicator	Communicator	Computer Open	Communicator	Communicator
Communications Support	Communicator	Communicator	Staff Coord	Purch Account	Purch Account	Purch Account	Staffing Coordinator or Purchasing Accounting
Staffing & Purchasing	Staff Coord	Staff Coord		r uron Account			
JOINT NEWS CENTER	Admin Mar	Admin Mgr.	Admin Mgr.	Admin Mgr.	Admin Mgr.	Admin Mgr.	Admin Manager
Administration	Admin Mgr.	Autoin wigi.	Admin wgi.	1 //dimining/	1	J	

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EMERGENCY PLAN ON-CALL EMPLOYEE CALL-OUT

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DATE OF ACTIVATION	, <u> </u>	TIME	CALL-OUT	STARTED		
Emergency Classification		None	NUE	Alert	SAE	GE
Facility Activated	TSC		OSC	EOF/JNC	-	
Activate Pagers	Yes		No			
Activate CAN	Yes		No			
Activated by SM/ED/Other						

Pager Activation Α.

FIRST DIGIT	SECOND DIGIT	THIRD DIGIT
INFORMATION	CLASSIFICATION	FACILITY ACTIVATED
1 = Actual Event	1 = NUE	1 = Report to CR/OSC/TSC
2 = Drill or Exercise	2 = Alert	2 = Report to CR/OSC/TSC/EOF/JNC
9 = Pager test only	3 = SAE	3 = On duty only report to CR/OSC/TSC/EOF/JNC
	4 = GE	7 = On duty team call CAN 800- 205-5175 (respond to CAN prompts as directed)
	9 = None	8 = All personnel report to EOF for further instructions.
		9 = No response required

1. Pager Code

2. Obtain "pager" number from Security Coord.

3. Obtain Password from Security Coord.

Dial 1-800-836-2337 4.

Enter "pager" number when prompted from system ("Please enter the pager 5. number")

6. Enter "Password" when prompted from system ("Please enter your caller password")

Wait for tones; enter "Event Code" 7.

Repeat above steps 4-7 two (2) more times - Separate page intervals by 2 8. minutes (call CAN between pages as applicable).

Call the WPO Nuclear Generation Duty Officer pager using the NYPA paging 9. system. Follow directions and enter 718-3889. Enter the number you wish to be called back on (eg. 3153496xxx). Report plant status to NGDO when call is returned.

CAN Activation Β.

Signature

CR/TSC/OSC EOF/JNC 1. CAN Activation Lists:

2. Determine message to send Message 1 - for actual emergency Message 2 - for drills Community Alert Network (CAN): 1-800-552-4226 3. CAN - Follow steps in procedure (Step 6.1.2.B)

Manual Calls/Verification С.

> If CAN was activated, verify successful activation by calling ten (10) individuals listed on Attachment 8. If CAN activation was not successful, call all individuals on Attachment 8 and read the appropriate CAN message. (Call Team 1 members then Team 2 then Team 3 - use additional people if available.)

D. Information Time Call-Out Completed ______ (inform SM when complete)

		Print/Sign				
EAP-17		EMERGENCY ORGANIZATION		ATTA	CHME	NT 3
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