Page 1 of 1

## MANUAL HARD COPY DISTRIBUTION DOCUMENT TRANSMITTAL 2003-51725

USER INFORMATION:

Name: GLPLACH\*ROSP

EMPL#:28401 CA#:0363

Address: NUS

Phone#: 254-

TRANSMITTAL INFORMATION:

TO: GFRLACH\*ROSE M 10/31/2003

LOCATION: DOCUMENT CONTROL DESK

FROM: NUCLEAR RECORDS DOCUMENT CONTROL CENTER (NUCSA-2)

THE FOLLOWING CHANGES HAVE OCCURRED TO THE HARDCOPY OR ELECTRONIC MANUAL ASSIGNED

TO YOU:

111 - 111 - TSC LEAD ENGINEER

REMOVE MANUAL TABLE OF CONTENTS DATE: 10/27/2003

ADD MANUAL TABLE OF CONTENTS DATE: 10/30/2003

CATEGORY: PROCEDURES TYPE: EP

ID: EP-PS-111
REPLACE: REV:4

REPLACE: REV:4

REMOVE: PCAF 2003-1480 REV: N/A

REMOVE: PCAF 2003-1551 REV: N/A

ADD: PCAF 2003-1480 REV: N/A

ADD: PCAF 2003-1551 REV: N/A

UPDATES FOR HARD COPY MANUALS WILL BE DISTRIBUTED WITHIN 5 DAYS IN ACCORDANCE WITH DEPARTMENT PROCEDURES. PLEASE MAKE ALL CHANGES AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX UPON RECEIPT OF HARD COPY. FOR ELECTRONIC MANUAL USERS, ELECTRONICALLY REVIEW THE APPROPRIATE DOCUMENTS AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX.

Tab 8 EP-PS-111-8

·		
Control	#	
COLLIO	**	

## **EMERGENCY NOTIFICATION REPORT**

1	Call Status:	☐ THIS IS A D	RILL [	THIS IS AN A	CTUAL EVENT
2.	This is:	<u>-</u> -		usquehanna Stear	m Electric Station.
	My telephone number is:	(Callback telephor	N	lotification time is:	(Time notification initiated)
2.	UNUSUAL EV ALERT	LASSIFICATION: ENT as been terminate	☐ GE	E AREA EMERGENCY NERAL EMERGENCY	
	UNIT: ONE	Declar Time:	ration	DA.	TE:
	☐ Two ☐ One	& Two		ssification/ tion declared)	(Date classification/ termination declared)
	THIS REPRESE	NTS A/AN:	INITIAL DECLARESCALATION NO CHANGE		SSIFICATION STATUS
4.	The Emergency	Action Level (EA	L) Number is:_		<del>-</del>
	BRIEF NON-TEG DESCRIPTION O		prov • For s or E	ide current classification significant events, or w OFSS, provide a brief o	hen directed by the ED, RM,
	· · · · · · · · · · · · · · · · · · ·		····	<del></del>	
			<u> </u>		· · · · · · · · · · · · · · · · · · ·
<b>5.</b>		No An Airborne A Liquid	ON-ROUTINE F	RADIOLOGICAL RI	ELEASE IN PROGRESS
6.	WIND DIRECTIO	ON IS FROM:		WIND SPEED IS	<del></del> '
			(Data from 10 me	_	er, available on PICSY.)
		_			
7.	Conclusion		S A DRILL		AN ACTUAL EVENT