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MANUAL HARD COPY DISTRIBUTION

DOCUMENT TRANSMITTAL 2003-42392

USER INFORMATION:

LACH*ROSE EMPL#:28401 CA#: 0363

NUCSA2 Addres

254 Phop # .

TRANSMITTAL INFORMATION:

TO: CERLINE ROOF MODE MODE 09/17/2003
LOCATION: CONTROL DESK
FROM: NUCLEAR RECORDS DOCUMENT CONTROL CENTER

NUCSA-2)

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

354 - 354 - MEDIA OPERATIONS CENTER (MOC) COMMUNICATOR

REMOVE MANUAL TABLE OF CONTENTS DATE: 07/30/2003

ADD MANUAL TABLE OF CONTENTS DATE: 09/16/2003

CATEGORY: PROCEDURES TYPE: EP

ID: EP-PS-354 REPLACE: REV:4

REPLACE: REV:4

REMOVE: PCAF 2003-1547 REV: N/A

ADD: PCAF 2003-1547 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.

Affected Unit Control No
PROTECTIVE ACTION RECOMMENDATION FORM SUSQUEHANNA STEAM ELECTRIC STATION
☐ This is a Drill ☐ This is NOT a Drill Preparer:
The EMERGENCY CLASSIFICATION is:
☐ Unusual Event ☐ Alert ☐ Site Area Emergency ☐ General Emergency
Basis: EAL #
This represents:
☐ Initial Classification ☐ Escalation ☐ Reduction ☐ No Change in the Classification State
Emergency Action(s) implemented onsite:
☐ None ☐ Evacuation of non-essential personnel ☐ Local Area Evacuation ☐ KI to onsite personnel ☐ Other ☐ Other ☐ Other ☐ Description ☐ Other ☐ Other ☐ Description ☐ Description ☐ Other ☐ Description ☐ Descripti
The PROTECTIVE ACTION RECOMMENDATION is:
☐ No Protective Action Recommendation Required
☐ Evacuate 0-2 miles and Shelter 2-10 miles ☐ Relocation
☐ Evacuate 0-10 miles ☐ Control of Access
☐ Contamination Controls/Decon
□ Divert Danville Drinking Water* □ Other
*Expected arrival of release at Danville:
This represents: Initial Change No Change in the Protective Action Recommendation

The BASIS for the		÷ .		
Plant Status				
Status of Radioac	tive Release: E	vent-related release	in progress?	? □ Yes □ No
Total Site Release Rate		Airb	orne	Liquid
< Tech Requirements Limit				
≥ Tech Requiremer	nts Limit	· [3	
(Airborne Based on: ☐ Effi	releases) luent Monitors	ble Gas 1.00E+6; lod ☐ Field Measureme	nts □ Engir	neering Judgement
Data measured in	the field confirm	n release rate estim	ations: 🏻 Ye	s 🗆 No 🗆 N/A
Weather Condition	ns: Wind Spe	eed	_ Wind Direc	etion
				•
			•	And the second s
Dose Projections:	☐ TEDE > 1 rei	m or thyroid CDE > 5 m or thyroid CDE > 5 m and thyroid CDE ≤	rem at EPB	
	☐ TEDE > 1 rei	m or thyroid CDE > 5	rem at EPB	
Dose Projections: Other: Approval:	☐ TEDE > 1 rei	m or thyroid CDE > 5	rem at EPB	
Other: Approval: Emergency Director or Protective Action RPC or DASU appr	TEDE > 1 red TEDE ≤ 1 red TEDE ≤ 1 red TEDE ≤ 1 red TEDE ≤ 1 red	m or thyroid CDE > 5 m and thyroid CDE ≤ anager approval requ	rem at EPB 5 rem at EPB Date/Time: ired if change	in Classification
Other: Approval: Emergency Director Protective Action RPC or DASU appraceommendation.	TEDE > 1 red TEDE ≤ 1 red TEDE ≤ 1 red TEDE ≤ 1 red TEDE ≤ 1 red	m or thyroid CDE > 5 m and thyroid CDE ≤ anager approval requon.	rem at EPB 5 rem at EPB Date/Time: ired if change	in Classification
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