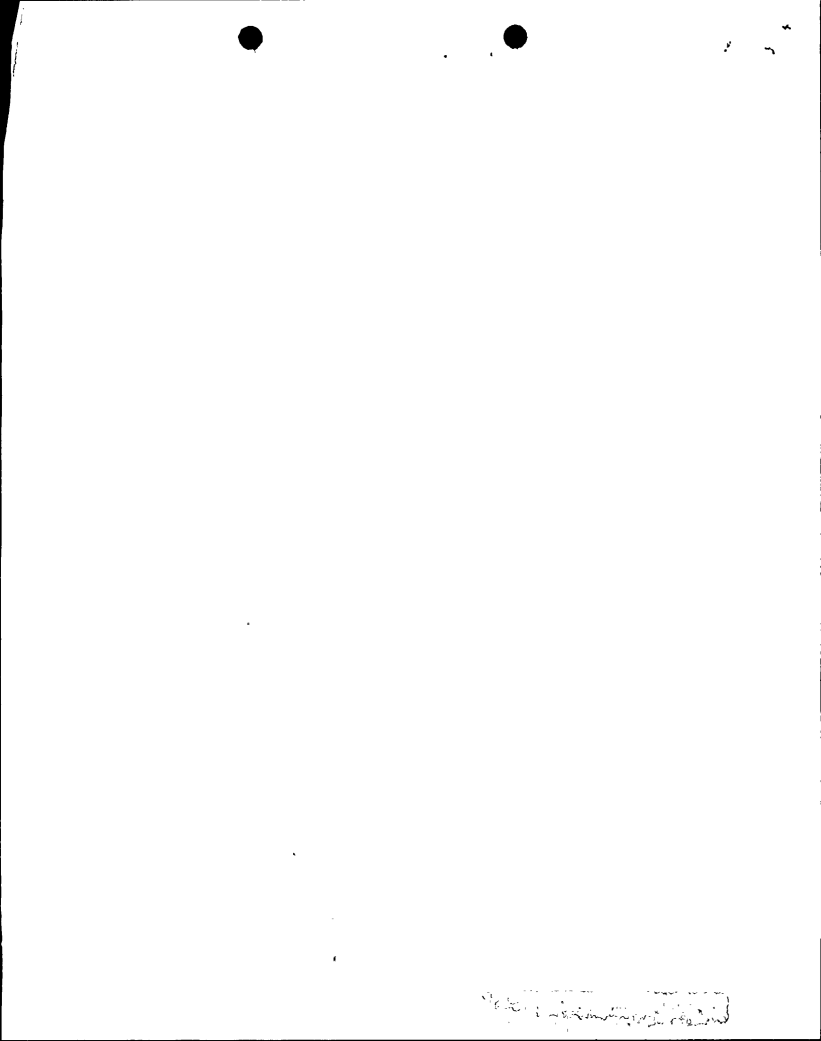
INDMINA & MICHIGAN ELECTRIC COMPANY DONALD C. COOK NUCLEAR PLANT

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instruction of Procedure	Temporary Sheet		
This temporary sheet applies to OFF-SITE RADIOLOGIC	AL MONITORING	TEMPORARY	
time tembered, sweet ablume to		SHEET NO.	
Instruction or Procedure No. PMP 2081	EPP.012		
Revision No. ⁰	•	TP-1	
The following change (χ) new requirement () instituted effective (Date)25 Februray, 1982	shall be		
Change step 3.7.2 to read:			
Place a particulate filter and a silver zeolite cartridge in the air sampler and collect a sample of 5 to 10 cubic foot volume at the location where the mRem/hr reading was the highest (found during the traverse).			
Step 3.7.4 - Change "charcoal" to "silver zeolite".			
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REASON: Change sample specification from time		nge re-	
ferences to charcoal cartridges to s	filver zeolite.		
This change should be made a permanent revision to the Instruction or Procedure:			
inis change should be made a permanent revision to the instruction of Procedure:			
GYES ☐NO ☐ NOT KNOWN, additional review required			
^	·		
		,	
Expiration Date: PROCEDURE REVISION	Standard Dist. List No.:		
Originator: Halwer	Distribution:		
	DISHIDULION:		
Management Staff: Halmon			
Senior Reactor Operator:		•	
PNSRC EXTownly Date 2-25-82	- •	*	
Plant Manager William Date 2-25-82	٠		
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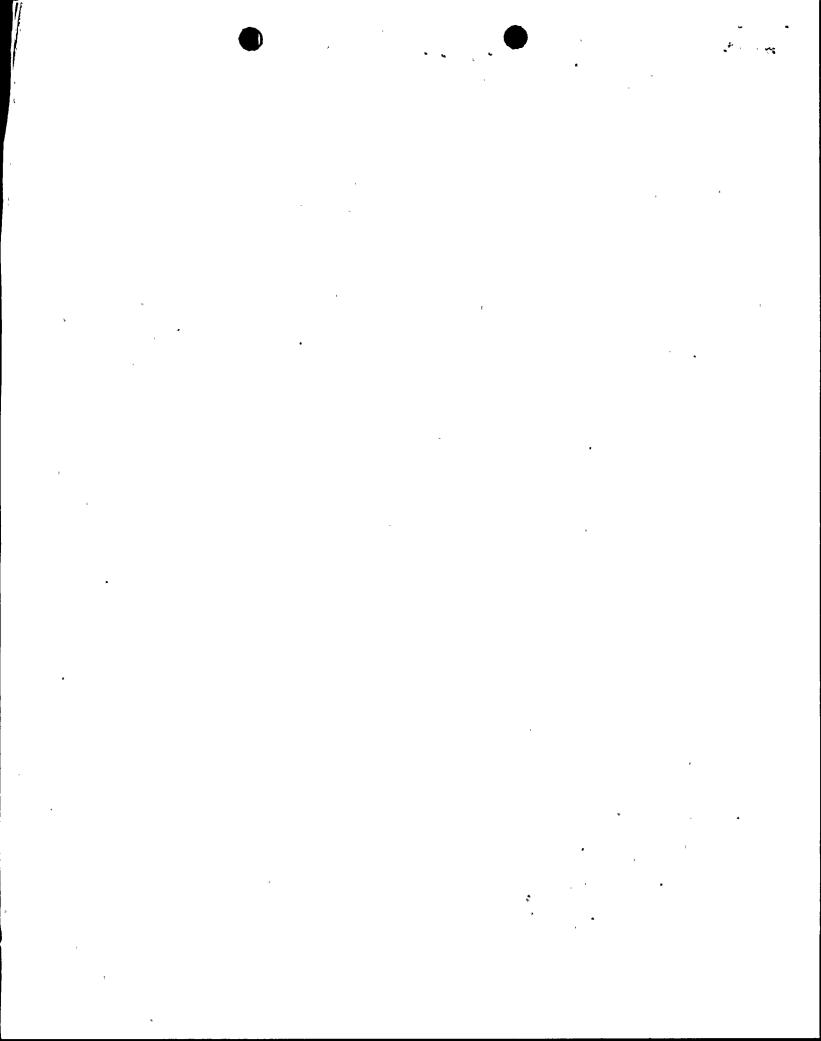
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INDTANA & MICHIGAN ELECTRIC COMPANY DONALD C. COOK NUCLEAR PLANT

This temporary sheet applies to ENVIRONMENTAL MONITOR Instruction or Procedure No. PMP 2081 Revision No. 0		TEMPORARY SHEET NO. TP-1	
The following change (X) new requirement () shall be instituted effective (Date)25 February, 1982			
Change step 3.2.7 to read:			
Collect air samples of 5 to 10 cubic feet total volume at the location of maximum dose rate (cloud centerline) at various distances (e.g., consider 1, 2, 3, 4, 5, 10, 20 miles from the site).			
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	The second secon		
•	F33 87 1960		
·			
REASON: Change sample specification from sample time to total sample volume to account for different sample flow rates.			
		~ 4 pr 2	
This change should be made a permanent revision to the Instruction or Procedure:			
	Constitution to the No.		
Expiration Date: PROCEDURE REVISION Originator:	Standard Dist. List No.: Distribution:	,	
Management Staff: HCPally Senior Reactor Operator: Haragement		•,	
PNSRC Extractly Date 2-25-82 Plant Manager 11/14 Date 2-2,5-82			
Form No. 4220 PRINCED 7/78			

ORIGINAL ORIGINATOR COPY WORKING COPY



INDIANA & MICHIGAN ELECTRIC COMPANY DONALD C. COOK NUCLEAR PLANT

Instruction or Procedure Temporary Sheet

This temporary sheet applies to OFF-SITE DOSE ASSES		TEMPORARY SHEET NO.	
Revision No. 0		TP-1	
The following change (X) new requirement () instituted effective (Date) 25 February, 1982	shall be		
The procedure is defective and is not to be used until the review currently in progress results in the necessary revisions.			
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•	3 100 The State of	\$ 1 m	
<u>REASON</u> : Current procedure is incomplete and does not agree with other methods of off-site dose assessment.			
- This change should be made a permanent revision to the Instruction or Procedure: □YES ☑NO □NOT KNOWN, additional review required			
Expiration Date: PROCEDIDE REVISION Originator: Management Staff: Offinouslie Senior Reactor Operator: Date Z-25-82 Plant Manager W. J. J. Date 2-25-82	Standard Dist. List No.: Distribution:		

Form No. 4330

REVISED 7/78

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CANARY - ORIGINATOR COPY
PINK - WORKING COPY

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INDIANA & MICHIGAN POWER COMPANY DONALD C. COOK NUCLEAR PLANT

PLANT MANAGER PROCEDURE

Index

Identification Number	Title	Revision No. And Date	Comments
PMP 2031 EPP.001	Emergency Telephone Communications	Revision 0 4-1-81	
. EPP:002	Barring of the PABX	Revision 0 4-1-81	
EPP.003	Follow-Up Off-Site Communications	Revision 0 4-1-81	· ,
EPP.004	Protective Action Guides (PAGs) and Protective Actions	Revision 0 4-1-81	
EPP.005	Personnel Evacuation	Revision 0 4-1-81	
EPP.006	Activation of the Reentry and Rescue Team	Revision 0 4-1-81	
EPP.007	Security Actions During Emergency Conditions	Revision 0 4-1-81	• •
EPP.008	Emergency Medical Plan Guidelines	Revision 0 4-1-81	
EPP.009	Health Physics Procedures	Revision 0 4-1-81	·
EPP.010	Activation of Radiation Monitoring Teams	Revision 0 4-1-81	
EPP.011	On-Site Radiological Monitoring	Revision 0 4-1-81	a to the administration of the second second
EPP.012	Off-Site Radiological Monitoring	Revision 0 4-1-81	TP-1,2-25-82 Exp N/A
EPP.013	Environmental Monitoring and Analysis	Revision 0 4-1-81	TP-1,2-25-82 Exp N/A

INDIANA & MICHIGAN POWER COMPANY DONALD C. COOK NUCLEAR PLANT

PLANT MANAGER PROCEDURE

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Identification Number	Title	Revision No. And Date	Comments
PMP 2081 EPP.014	Off-Site Dose Assessments	Revision 0 4-1-81	TP-1,2-25-82 Exp N/A
EPP.015	Sampling and Analysis of Waterborne Releases	Revision 0 4-1-81	•
EPP.016	Collection and Analysis of Liquid and Gaseous Samples	Revision 0 4-1-81	
EPP.017	Interpretation of Liquid and Gaseous Samples	Revision 0 4-1-81	
EPP.018	Transportation Accidents Involving Radioactive Material	Revision 0 4-1-81	
EPP.019	AEP Emergency Response Organization Activation and Management	Revision 0 4-1-83	
EPP.020	Activation and Operation of the Technical Support Center (TSC)	Revision 0 4-1-81	TP-1,11-16-81 Exp N/A
EPP.021	Activation and Operation of the Operations Staging Area (OSA) and Personnel Accountability	Revision 0 4-1-81	TP-1,11-16-81 Exp N/A
EPP.022	the Recovery Center (RC) (An Emergency Operations	Revision 0 4-1-81	
EPP.023	Facility) Activation and Operation of the Emergency Control Center (ECC) (An Emergency Operations Facility)	Revision 0 4-1-81	
EPP.024	Activation and Operation of the Joint Public Information Center (JPIC) (An Emergency Operations Facility)	Revision 0 4-1-81	Page 3

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Rev. Data <u>2-26-82</u>

