	U.S. NUC	LEAR REGULATORY COMMISSION	DOCKET NUMBER	
C FORM 195		50-265		
NRC DISTRIBUTION FOR PA	RT 50 DOCKET M	ATERIAL	FILE NUMBER	
NAC DISTRIBUTION CONTACT		DATE OF DOCUMENT		
TO:	FROM: Northern St	12/21/77 DATE RECEIVED 1/4/78		
Mr. J. G. Keppler Minneapoli				
	L. O. Mayer	INPUT FORM	NUMBER OF COFIES RECEIVED	
DETTER INOTORIZED	PHOP			
BUNGINAL DENCLASSIFIED			icc	
DESCRIPTION		ENCLOSURE		
		Licensee Event Rep	port (RO 50-263/77-34) on	
. •		12/02/77 concernin	ng Secondary Containment	
		Isolation Damper -	Inoperable	
•				
PLANT NAME: Monticello		(1-P)		
RJL 1/4/78	(1-P)	(1-2)		
		NOTE: IF PERSONNEL	EXPOSURE IS INVOLVED	
		SEND DIRECTL	Y TO KREGER/J. COLLINS	
· · · · ·			ENC	
	FOR ACTION/	NFORMATION		
BRANCH CHIVE. C4 DA	ris			
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BAEP				
VOLLMER / BUNCH				
KREGER / L. COLLINS				
2034		<u> </u>		
1 Course			CONTROL NUMBER	
EXTER	NAL DISTRIBUTION			
LEDR: MINNEAPOLIS M			- AOY	
TTC:			780040160	
ACRS (16) SENT AS CAT B			1800401-	
AURO (10) SEAT AD URI D				

NRC FORM 195 (2-76)

STATES POW NORTHERN

MINNEAPOLIS, MINNESOTA 55401

December 21, 1977

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Mr J G Keppler, Director, Region III Office of Inspection & Enforcement U'S Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, IL 60137

Dear Mr Keppler:

4.111

MONTICELLO NUCLEAR GENERATING PLANT Docket No. 50-263 License No. DPR-22

Secondary Containment Isolation Damper - Inoperable

The Licensee Event Report for this occurrence is reproduced on the back of this letter. Enclosed are three copies.

۰.

Yours very truly, for

L O Mayer, PE Manager of Nuclear Support Services

LOM/MHV/deh

cc: Director, IE, USNRC (40) Director, MIPC, USNRC (3) G Charnoff MPCA Attn: J W Ferman

780040160

DEC 27 1977

D. Lanha

COMP

U.S. COMERCE DEPUTATION

Anell Cooler



	LICENSEE EVE	ENT REPOR	Т			
CONTROL BLOCK:			(PLEASE PRINT AL	L REQUIRED	INFORMA	TION
$ \begin{array}{c cccnsee\\ NAME} \hline 01 & M & N & P & 1 \\ 7 & B & 9 & 14 & 15 \end{array} $		0 — 0 0 0 25		EVEN TYPE 1 0 31		
CATEGORY REPORT REPORT TYPE SOURCE 7 8 57 58 59 60 6		6 3 11 68 69	EVENT DATE 20777777 74	не 1 2 75	PORT DATE 2 1 7	7 80
EVENT DESCRIPTION	secondary conta	inment isola	tion dampers a	associate	ed with	1
7 89 03 reactor building vent su						80
7 89 04 by ice. Condensate leak	ing from reputur	ed steam coi	l froze in pre	esence of	E sub-z	80 ero
7 89 05 outsite air. No previou	s reportable occ	urrence. Ice	e was thawed u	using ste	eam lan	80 .ce.
7 8 9 06 Coil was repaired and is 7 8 9		were returned	d to service	(M-RO-77-	-34)	80
SYSTEM CODE CAUSE CODE COMPONENT 07 S D E X X X 7 B 9 10 11 12 CAUSE DESCRIPTION	1 1 1 1	COMPONENT MANUFACTURE A 2 2 44				BO
08 Corrosion of preheat coi	l's inner steam-	distribution	tube resulted	l in th e	stagna	-
7 8 9 09 tion and freezing of cond	densate within c	oil causing (tube rupture.	America	n Air	80
7 89 10 Filter Model V2270MPHVZA 7 89	. Coil repaired	. Replacemen	nt coils on or	der.		80
$ \begin{array}{c ccccc} & \text{FACILITY} \\ \hline \text{STATUS} \\ \hline 1 \\ 7 \\ 8 \\ 9 \\ \hline 0 \\ \hline 0 \\ \hline 0 \\ \hline 1 \\ 7 \\ 8 \\ \hline 0 \\ \hline 1 \\ \hline 0 \\ \hline 0 \\ \hline 1 \\ \hline 1 \\ \hline 0 \\ \hline 1 \\ \hline 1 \\ \hline 1 \\ \hline 0 \\ \hline 1 \\ \hline$	OTHER STATUS		DISCOVERY C	DESCRIPTION	<u> </u>	80
ACTIVITY CONTENT	T OF ACTIVITY	NA	LOCATION OF			
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION		40		JAN	RFC Pic	80
13 00 0 Z NA 7 8 9 11 12 13	:	·····		<u></u> .		
PERSONNEL INJURIES NUMBER DESCRIPTION		:		A AM	D DOCL	1
7 B 9 11 12 OFFSITE CONSEQUENCES		······································		7		80
				20 8		
LOSS OR DAMAGE TO FACILITY	•					80
16 Z NA 7 8 9 10	· · · · · · · · · · · · · · · · · · ·					80
PUBLICITY 17 LNA 7 B 9						
ADDITIONAL FACTORS		and and age and a set	· ·			08
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[1][5], [7] 8 9	and the second s					80
NAME:	Iverson		PHONE: 612 295	-5151	GPO 881.	667
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