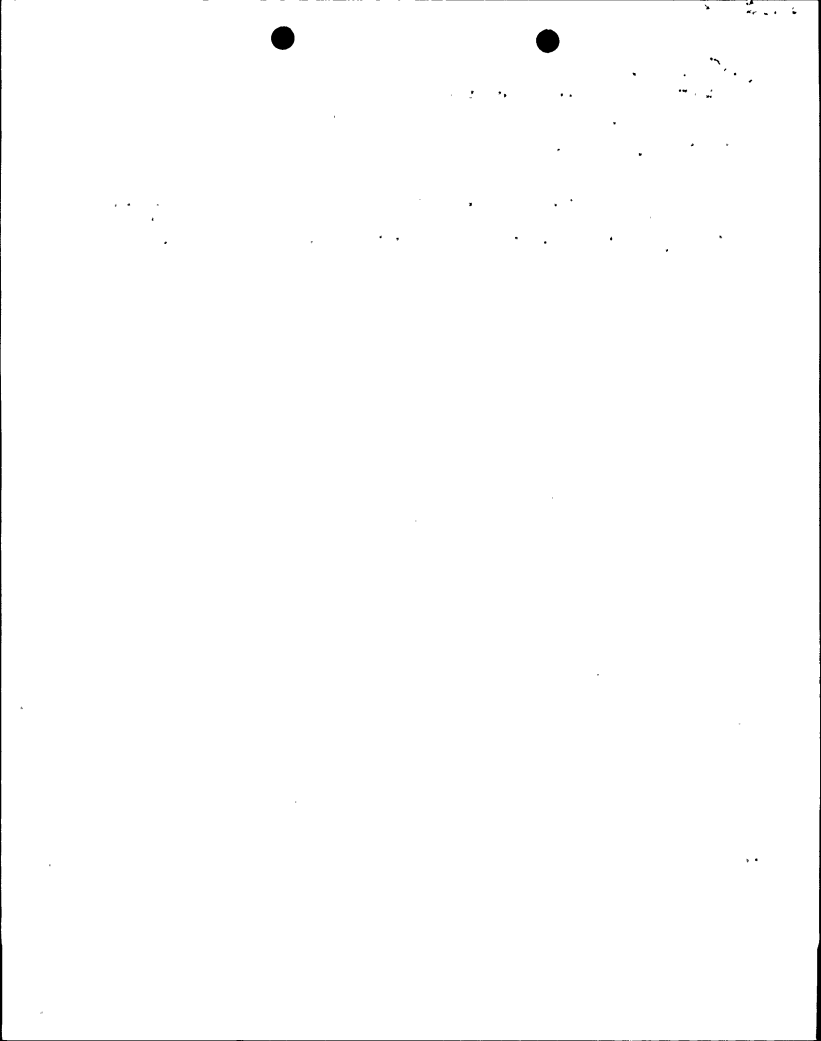
	CONTROL BLOCK:	(PLEASE PRINT ALL REQUIRED INFORMATION)
[0] 7 8	LICENSEE NAME  NAME  NAME  NAME  10 0 - 0 0 0 0 0 0 - 0 0  14 15.	LICENSE TYPE TYPE  4 1 1 1 1 1 0 3  26 30 31 32
01 7 8	CON'T CATEGORY TYPE SOURCE DOCKET NUMBER CON'T L L L 0 5 0 - 0 2 4 4 0 0 5 7 58 59 60 61 68 69	EVENT DATE 4 2 4 7 6 0 5 2 4 7 6 80
05	EVENT DESCRIPTION  [During normal operation air ejector and blowdown radia	ation monitors alarmed. Analysis
7 B	of "B" SG blowdown showed iodine activity from a calc	
7 8	9 Eddy current (ec) testing verified the leaking tube. Tw	
7 B 05	appeared to have similar ID type indications at approx.	
06	were all plugged. Additional ec testing was conducted	(cont'd. on attached sheet)
7 8 7 8	SYSTEM CAUSE COMPONENT CODE COMPONENT SUPPLER MANUFACTE WITH TEXCH TO THE TEXT	ENT CONTROL CO
08	The investigation of steam generator tube failures is co	
7 8 09	is a Westinghouse Series 44, using inconel tubes size	
	9	80
7 8	FACRITY STATUS  ** POWER  OTHER STATUS  OTHER STATUS  METHOD OF DISCOVERY  NA  OTHER STATUS  A44 45 46	DISCOVERY DESCRIPTION  I monitors and sample analysis  80
12 7 8	FORM OF ACTIVITY RELEASED OF RELEASE AMOUNT OF ACTIVITY  9 10 11 44 45	NA LOCATION OF RELEASE
13 7 8	PERSONNEL EXPOSURES  NUMBER TYPE DESCRIPTION NA  9 11 12 13	
(2)	PERSONNEL INJURIES NUMBER DESCRIPTION   0   0   0     NA	1
7 8	9 11 12	
15	OFFSITE CONSEQUENCES NA	·
7 8	LOSS OR DAMAGE TO FACILITY	80
16	TYPE DESCRIPTION NA .	
	9 10 PUBLICITY	80
7 8	Press release was made.	. 80
18 7 8	ADDITIONAL FACTORS NA 9	80
19		
7 8	9 NAME: Leon D. White, Jr.	PHONE: 716-546-2700, ext. 2420

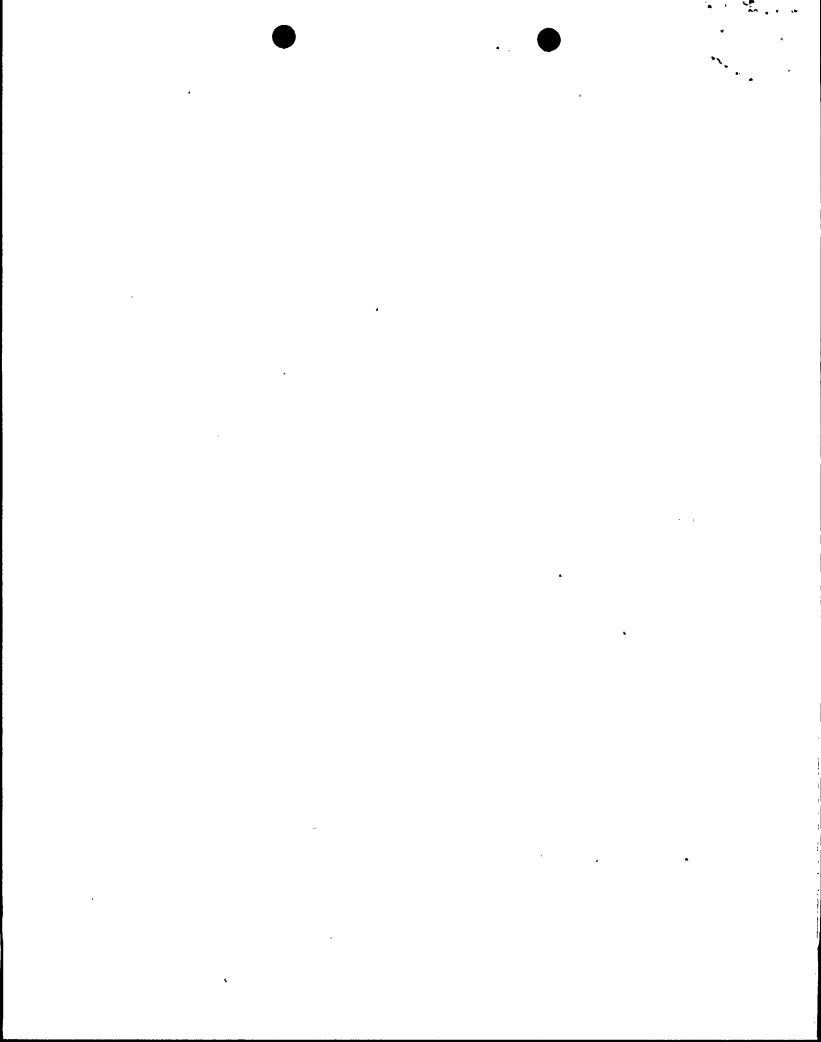
GPO 831-667



·Licensee Event Report
Reportable Occurrence 50-244/76-15

Event Description (cont'd.)

(approximately 1,000 tubes) to determine if the pattern of degradation existed in other peripheral tubes beyond the locality of the leak. One additional tube, not in the periphery, was indicated to require plugging. (Reportable Occurrence 76-15, 30-day).



NRC FORM 195	·	. บ.ร. ทบ	CLEAR F	EGULATORY O 41SSIG			
(2-76)	FILE NUMBER						
NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL INCIDENT REPORT  TO: Mr. O'Reilly FROMRochester Cas & Flac Co. DATE OF DOCUMENT							
TO: Mr O'Reilly	FROMRochester Gas.& Elec Co Rochester, NY			5-12-76			
	L D White .		•	DATE RECEIVED 5-14-76			
WLETTER . UNOT	PROP INPUT FORM		INPUT FORM	NUMBER OF COPIES RECEIVED			
	LASSIFIED				none signed		
DESCRIPTION	<del></del>	J	ENCLO	SURE	'		
Ltr furnishing a suppl Occurrence #76-07, which relay for train "A" con containment ventilation	h concerning stainment iso	failure of lation &	ACKNOWLEDGED  DO NOT REMOVE				
		٠,		•	je - •		
				•			
, 6		•		•			
PLANT NAME: Ginna NOTE: IF PERSONNEL EXPOSURE IS INVOLVED SEND DIRECTLY TO KREGER/J. COLLINS							
SAFETY		FOR ACTION/	INFORM	IATION E	NVIRO 5-20-76 ehf		
BRANCH CHIEF:	Purp	10			•		
W/3 CYS FOR ACTION		-)					
LIC. ASST: Shippard							
W/ CYS	0 (0 7) 77 70 7 4						
ACRS LG CYS HOLDIN	G/SENT TO LA	A W	<del> </del>	•			
	<u></u>	INTERNAL C	ISTRIB	JTION			
REG FILE							
NRC PDR .							
I & E (2)							
MIPC (3)							
SCHROEDER/IPPOLITO							
HOUSTON			_				
NOVAK/CHECK .							
GRIMES/SCHWENCER CASE							
F. WILLIAMS	ż						
HANAUER							
TEDESCO/MACCARY					•		
EISENHUT							
BAER							
SHAO							
VOLLMER/BUNCH				¥			
KREGER/J. COLLINS			- -				
	.		<del>  </del>				
	EXTERNAL	DISTRIBUTION	LL		CONTROL NUMBER		
LPDR: Lyons + Ro	16000-	W 8		1			
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NSIC	-				41010		
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FORM 195 (2.76)

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