LICENSEE EVENT REPORT
CONTROL BLOCK:
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
CATEGORY       REPORT TYPE       REPORT SOURCE       DOCKET NUMBER       EVENT DATE       REPORT DATE         011 CON'T       1       1       0       5       0       -       0       2       4       4       0       4       2       4       7       6       0       5       2       4       7       6         7       8       57       58       59       60       61       68       69       74       75       80
EVENT DESCRIPTION [0]2 [During normal operation air ejector and blowdown radiation monitors alarmed. Analysis
7 8 9 [03] [05] [05] [05] [05] [05] [05] [05] [05
7 8 9 04 Eddy current (ec) testing verified the leaking tube. Twelve others in adjacent area which 7 8 9 60
$\boxed{05}$ appeared to have similar ID type indications at approx. $2\frac{1}{2}$ to 3" above the tube sheet
[06] [were all plugged. Additional ec testing was conducted (cont'd. on attached sheet)
7     8     9     FREME     BU     PREME     BU       SYSTEM     CAUSE     COMPONENT     COMPONENT     COMPONENT     COMPONENT       O[7]     C     B     E     H     T     E     K       O[7]     C     B     E     H     T     E     N       7     8     9     10     11     12     17     43     44     47     48
CAUSE DESCRIPTION OB The investigation of steam generator tube failures is continuing. The steam generator
7 8 9 09 is a Westinghouse Series 44, using inconel tubes size 0.875 OD with 0.050 inch walls.
7 8 9 10   7 8 9 80 80
FACULITY       % POWER       OTHER STATUS       METHOD OF       DISCOVERY       DISCOVERY       DISCOVERY       DISCOVERY       DESCOVERY
ACTIVITY       CONTENT       AMOUNT OF ACTIVITY       LOCATION OF RELEASE         12       2       2       NA       1         7       8       9       10       11       44       45       80
PERSONNEL EXPOSURES           NUMBER         TYPE         DESCRIPTION           13         0         0         0         Z         Image: Construction of the second
PERSONNEL INJURIES           NUMBER         DESCRIPTION           14         0         0         0         0           7         8         9         11         12         80
OFFSITE CONSEQUENCES
7 8 9 LOSS OR DAMAGE TO FACILITY
TYPE         DESCRIPTION           16         2           7         8           10         80
PUBLICITY       17     Press release was made.       7     8   80
ADDITIONAL FACTORS  18  7  8  9  80  80  80  80  80  80  80  80
7 8 9 NAME: Leon D. White, Jr. PHONE: 716-546-2700, ext. 2420 GPO 831-667

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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).

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NRC FORM 195 U.S. NUCLEAR REGULATORY COMISSIO				DOCKET NUMBER		
NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL					E NUMBER NCIDENT REPORT	
TO: Mr O'Reilly FROMRochester Gas & Elec Co				• DA	TE OF DOCUMENT	
		Rochester, NY			5-12-76	
		L D White			TE RECEIVED 5-14-76	
WLETTER , UNOTORIZED PROP		•	INPUT FORM	NU	MBER OF COPIES RECEIVED	
DORIGINAL BUNCLASSIFIED					none signed	
DESCRIPTION	]	ENCLO	SURE		1	
Ltr furnishing a supplemental rph Occurrence #76-07, which concerning relay for train "A" containment is containment ventilation isolation 	ng failure of solation &		ACKNOWL DO NOT	ED(	HED IOVE	
PLANT NAME: Ginna NOTE: IF PERSONNEL EXPOSURE IS INVOLVED SEND DIRECTLY TO KREGER/J. COLLINS						
SAFETY	FOR ACTION	INFOR	MATION I	ENVIR	0 5-20-76 ehf	
W/3 CYS FOR ACTION	plu		······		<u> </u>	
LIC. ASST: She	ppard					
W/ CYS					•	
ACRS LG CYS HOLDING/SENT TO LA						
INTERNAL DISTRIBUTION						
REG FILE						
NRC PDR . I_& E_(2)	•					
$\frac{1 \approx E(2)}{\text{MIPC (3)}}$	•				······································	
SCHROEDER/IPPOLITO						
HOUSTON					•	
NOVAK/CHECK	. <u>.</u>					
GRIMES/SCHWENCER		<b>  </b>				
F. WILLTAMS						
HANAUER						
TEDESCO/MACCARY						
EISENHUT						
BAER						
SHAO VOLLMER/BUNCH	· · · · · · · · · · · · · · · · · · ·					
KREGER/J. COLLINS						
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EXTERNA	AL DISTRIBUTION	1 <del></del> 1			CONTROL NUMBER	
LPDR: Lyons + Rochister TIC	NI	┨━━┨━━╸		-/-	÷ •	
NSIC			<u> </u>	$\prec$	1010	
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