

LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01	IA	D	A	C	1	2	0	0	-	0	0	0	0	0	-	0	0	3	4	1	1	1	1	4	5						
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32						
LICENSEE CODE										LICENSE NUMBER										LICENSE TYPE										CAT 56	

01	REPORT	L	6	0	5	0	0	0	3	3	1	7	0	6	2	0	8	1	3	0	7	2	0	8	1	9					
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32						
CON'T		DOCKET NUMBER										EVENT DATE										REPORT DATE									

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 During normal operation off-gas post treatment radiation monitor RM-4101

03 A failed upscale. Redundant radiation monitor RM-4101B was indicating pr

04 operly. Technical Specification 3.2.D.1. requires both off-gas post trea

05 tment radiation monitors to be operable during reactor operation. No pre

06 vious occurrences with RM-4101A have been reported. There has been one p

07 revious occurrence with RM-4101B (See R0 76-026).

09	SYSTEM	CAUSE	CAUSE	COMPONENT	COMP.	VALVE	REVISION																		
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
CODE		CODE		SUBCODE		CODE		SUBCODE		SUBCODE		NO.													
M C		E		G		I N S T R U		X		Z		0													
11		12		13		14		15		16		17													
EVENT YEAR		SEQUENTIAL		OCCURRENCE		REPORT		REVISION																	
8 1		0 2 7		0 3		L		0																	
21 22		23 24 25 26		27 28 29		30 31		32																	
ACTION		EFFECT		SHUTDOWN		HOURS		ATTACHMENT		NPRO-4		PRIME COMP.		COMPONENT											
TAKEN		ON PLANT		METHOD		22		SUBMITTED		FORM SUB		SUPPLIER		MANUFACTURER											
C		D		Z		0 0 0 0		N		N		N		G C 8 0											
33 34		35 36		37 38		39 40		41 42		43 44		45 46		47 48											

DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 Component failure. Rad monitor RM-4101A equipment drawer was exchanged

11 with an identical equipment drawer. RM-4101A tested satisfactorily. Or

12 iginal RM-4101A equip. drawer found to intermittently generate signal

13 spikes. This equip. drawer will be checked to find problem cause and

14 repaired/replaced. RM-4101A is a GE model 194X900G11 rad. monitor.

15	FACILITY	% POWER	OTHER STATUS	METHOD OF	DISCOVERY DESCRIPTION																				
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
STATUS		NA		A		Operator Observation																			
28		29		30		31		32																	
ACTIVITY		CONTENT		AMOUNT OF ACTIVITY		LOCATION OF RELEASE																			
RELEASED		RELEASE		35		36																			
Z		Z		NA		NA																			
33		34		35		36																			
PERSONNEL EXPOSURES		DESCRIPTION																							
NUMBER		TYPE		39																					
0 0 0		0		NA																					
37		38		39																					
PERSONNEL INJURIES		DESCRIPTION																							
NUMBER		41																							
0 0 0		NA																							
40		41																							
LOSS OF OR DAMAGE TO FACILITY		DESCRIPTION																							
TYPE		43																							
Z		NA																							
42		43																							
PUBLICITY		DESCRIPTION																							
ISSUED		45																							
N		NA																							
44		45																							

NRC USE ONLY