

CONTROL BLOCK

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

1	2	3	4	5	6	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	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
A L J M F 1										0 0 - 0 0 0 0 0 0 - 0 0										4 1 1 1 1																																																											
L										0 5 0 0 0 3 4 8										0 1 2 9 8 2										0 2 2 6 8 2																																																	
REPORT SOURCE										DOCKET NUMBER										EVENT DATE										REPORT DATE																																																	

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

0 2	At 0510 on 1/29/82, radiation monitor R24A (Containment Gaseous Activity - Purge &																																																																															
0 3	Exhaust Isolation) was declared inoperable due to a flow fault. Tech. Spec. Section																																																																															
0 4	3.3.3.1 and Table 3.3.6 requires a minimum of two radiation monitor channels for																																																																															
0 5	containment gaseous activity to be operable. Tech. Spec. 3.3.3.1 action statement																																																																															
0 6	requirements were met. Health/Safety of the public was not affected.																																																																															
0 7																																																																																
0 8																																																																																

0 9																																																																																
SYSTEM CODE										CAUSE CODE										CAUSE SUBCODE										COMPONENT CODE										COMP. SUBCODE										VALVE SUBCODE																														
B B										E										B										P U M P X X										H										Z																														
EVENT YEAR										SEQUENTIAL REPORT NO.										OCCURRENCE CODE										REPORT TYPE										REVISION NO.																																								
8 2										0 0 2										0 3										L										0																																								
ACTION TAKEN										EFFECT ON PLANT										SHUTDOWN METHOD										HOURS										ATTACHMENT SUBMITTED										NPRD-4 FORM SUB.										PRIME COMP. SUPPLIER										COMPONENT MANUFACTURER										
C										Z										Z										0 0 0 0										N										N										A										C 5 1 8										

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

1 0	R24A was declared inoperable due to a flow fault caused by pump failure. Following the																																																																															
1 1	replacement of the pump, R24A was declared operable at 0520 on 1/30/82.																																																																															
1 2																																																																																
1 3																																																																																
1 4																																																																																

FACILITY STATUS										% POWER										OTHER STATUS										METHOD OF DISCOVERY										DISCOVERY DESCRIPTION									
G										0 0 0										NA										B										Routine Inspection									
ACTIVITY CONTENT										AMOUNT OF ACTIVITY										LOCATION OF RELEASE																													
RELEASED										NA										NA																													
PERSONNEL EXPOSURES										DESCRIPTION																																							
0 0 0										NA																																							
PERSONNEL INJURIES										DESCRIPTION																																							
0 0 0										NA																																							
LOSS OF OR DAMAGE TO FACILITY										DESCRIPTION																																							
Z										NA																																							

PUBLICITY

NRC USE ONLY

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PDR										ADOCK										05000348										PDR																																																		

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