NRC FORM 366 (12-81)	U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 1150-0011 XPIRES 4-30-82
CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL P	EQUIRED INFORMATION)
0 1 S C N E E 1 2 0 0	- 0 0 0 0 0 - 0 0 3 4 1 1 26 LIGET	1 1 1 1 4 57 CAT 58 5
CON'T O 1 REPORT L 6 0 5 0 0 TO BOURCE 60 61 DOCKEY	0 2 6 9 0 0 6 2 3 8 2 8 NUMBER 68 69 EVENT DATE 74	0 7 2 1 8 2 9 75 REPORT DATE 80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) O 2 On June 23, 1982 both trains of Reactor Building Spray (RBS) were inoperable due		
to the B train RBS pump being out of service while the A train RBS pump suction		
valve was shut. The Reactor Building Cooling System was operable, and capable of		
1 limiting containment pressure below design pressure during a LOCA; thus, the		
0 6 health and safety of the public were not affected by this incident.		
0 7		
08		
SYSTEM CAUSE CODE	SUBCODE COMPONENT CODE SUBCO	DE SUBCODE
S B (1) A (12)) A (13) P U M P X X (14) Z 12 13 13 OCCURRENCE REPORT	(15) Z (16)
LER/RO EVENT YEAR 8 2 1	O 1 2 CODE TYPE O 1 29 30	
ACTION FUTURE EFFECT SHUTD TAKEN ACTION ON PLANT METH X B H 19 Z 20 Z 33 34 35 36	OWN ENT NPRD-4	PRIME COMP. SUPPLIER L 25 L 0 7 5 43
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 The cause of this incident was personnel error. The B train was made operable		
by racking in the RBS pu	mp breaker. The Assistant Shift Su	upervisor was counseled
regarding his error, and all operators will review this incident.		
1 3		
14		80
FACILITY STATUS SPOWER OTHER 1 5 E 28 1 0 0 29 NA	STATUS 30 METHOD OF DISCOVERY A 31 Operator Observ	vation (32)
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACT	LOCATION O	OF RELEASE (36)
1 6 Z 33 Z 34 NA 7 8 9 10 11 PERSONNEL EXPOSURES	44 45	80
1 7 0 0 0 37 Z 38 13	NA NA	80
PERSONNEL INJURIES NUMBER DESCRIPTION (4)	NA	
1 8 0 0 0 40 11 12 LOSS OF OR DAMAGE TO FACILITY	NA	.80
1 9 Z (42)	NA	80
PI SLICITY ISSUED DESCRIPTION 45	8208020164 820721 PDR ADDCK 05000269 N. S PDR	NRC USE ONLY
NAME OF PREPARER	J. F. Kutzer PHONE	(704) 373-7139