NRC FORM 366 (12-81)	U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL REC	DUIRED INFORMATION)
O 1 P A S E S 1 2 0 0	- 0 0 0 0 0 0 - 0 0 3 4 1 1 1 LICENSE NUMBER 25 25 1 26 LICENSE	1 1 1 4 L 57 CAT 58 5
CON'T O 1 REPORT L 6 0 5 0 0 T 6 61 DOCKE	0 3 8 7 7 1 0 1 2 8 2 8 1 T NUMBER 68 69 EVENT DATE 74 75	0 2 6 8 2 9
event description and probable (consequences (10) tartup testing, both chlorine detector	ors were declared
o 3 inoperable. The action statement requires one CREOASS train to be put in the		
0 4 recirculation mode. However, the CREOASS specification allows both trains		
to be out of service while in Operational Condition 4. This Technical		
0 6 Specification inconsistancy prevented adherence to the chiorine detector		
0 7 specification. This is	reportable per 6.9.1.8.b.	
0 8		
7 6 SYSTEM CODE CODE 2 Z Z 11 X 11 2 10	12 13 19 19 SEQUENTIAL OCCURRENCE REPORT	VALVE SUBCODE 15 Z 6 REVISION
LER/RO REPORT NUMBER 21 22 23 ACTION FUTURE EFFECT SHUT TAKEN ACTION ON PLANT MET H 18 X 19 Z 20 Z 33 34 35 36		31 32 COMPONENT C6 MANUFACTURER 26 2 2 9 9 9 47
CAUSE DESCRIPTION AND CORRECTIVE Root cause of the event	was the inconsistancy in the Technic	cal Specifications
1 permitting both CREOASS	trains to be out of service, yet rec	quiring one train
1 2 in another specification	n. Operators were cautioned about pr	rocedural controls
1 3 on release of equipment	for modifications. A Tech Spec char	nge will be
1 4 submitted to resolve th	e inconsistancy.	80
FACILITY STATUS SPOWER OTHE	R STATUS 30 METHOD OF DISCOVERY D	DESCRIPTION (32)
7 6 9 10 12 13 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACT 1 6 Z 33 Z 34 n/a	11VITY (35) LOCATION OF n/a	RELEASE 36
7 E P 10 11 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION	44 45	90
1 7 0 0 0 37 Z 38 n/a		80
1 8 0 0 0 0 40 n/a		80
1 9 Z 42 n/a		80
PUBLICITY ISSUED DESCRIPTION (45) 2 0 N (44) n/a		NRC USE ONLY
7 8 9 10	61	717) 542-2181 X524
8211060410 821026 PDR ADDCK 05000387 S PDR		