LICENSEE EVENT REPORT

	FIGERASES CASIÁL MELOLLI
	CONTROL BLOCK:
0 1	I IL Z I S 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 57 CAT 58 5
0 1 7 8	SOURCE L 6 0 15 10 10 10 12 19 15 7 0 1 3 0 3 1 8 1 0 3 10 9 1 2 12 1 8 1 0 0
(2121	During monthly containment isolation (CI) valve operability test,
0 2	
0 3	pressurizer liquid space sample valve 1AOV-SS9355A failed to close
0 4	placing the CI system in a degraded mode of operation in violation of
0 5	T.S. 3.9.3.A. The valve was closed with manual assistance. Health and
0 6	safety of the public were not affected since the redundant CI valve
0 7	1AOV-9355B was operable and closed as required.
0 8	
7 8	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
0 9	SO 1 E 2 X 13 VA L VE X 14 F 15 D 16
	SEQUENTIAL OCCURRENCE REPORT NO. LER/RO EVENT YEAR REPORT NO. OCCURRENCE REPORT NO. OCCURRENCE REPORT NO. OCCURRENCE REPORT NO. OCCURRENCE REPORT NO.
	NUMBER 1 12 23 24 26 27 28 29 30 31 32 ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPRO-4 PRIME COMP. COMPONENT MANUFACTURES SUBMITTED FORM SUB. SUPPLIER MANUFACTURES
	TAKEN ACTIC: ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER [X 18 B 19 Z 20 Z 20 D D D D N 23 [X 24 N 25 M 1 2 10 C
	CAUSE DESCRIPTION AND CORRECTIVE ACTICAS 27
10	Cause of failure unknown at this time due to inaccessibility of the
111	valve. This valve is only required to open during startup and not
1 2	during operation. Work request has been written and valve will be
1 3	worked on during next refueling outage.
1 4	
7 .8	FACILITY SPOWER OTHER STATUS 0 METHOD OF DISCOVERY DESCRIPTION (32)
1 5	E 3 0 9 6 9 NA B 3 Operator Observation 80
	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 Z (33) Z (24) NA NA NA
7	PERSONNEL EXPOSURES 30
1 7	10 1 0 10 1(37) Z (38) NA - NA
, .	PERSONNEL INJURICS NUMBER DESCRIPTION (1)
7 8	O O O O O O O O O O O O O O O O O O O
1 9	TYPE DESCRIPTION 43
, 4	PUBLICITY ISSUED DESCRIPTION 45
2 0	N ON NA HOLL NA HOLL STATE OF THE STATE OF T
80.	Benson Binggeli 312-746-2084 x 490 %
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