LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL SLOCK:
0 1	N C M G S 1 30 0 - 0 0 0 0 - 0 0 0 4 1 1 1 1 1 0 1 3 3 UCENSE TYPE 30 57 CAT 54
O I	SOURCE 116 0 5 0 0 0 3 6 9 0 1 1 1 1 2 8 1 8 1 2 1 1 1 8 1 9
0 2	While conducting 50% power tests, routine surveillance revealed that Channel 3
03	of the control room pressurizer level instrumentation varied by greater than
04	1 4% from the levels indicated by the other two channels. The channel was
0 5	L declared inoperable and tripped in compliance with the applicable T.S.3.3.1
06	Laction statement, which is reportable per T.S.6.9.1.13(b) and similar to RO369/
0 7	81-156 and 81-157. Because of the availability of redundant instrumentation,
7 8	this incident caused no deterioration of protection system functions and the health and safety of the public were not affected.
0 9	LIA TER LATE LA
	LER/RO EVENT YEAR REPORT NO. 17 REPORT NUMBER 21 22 23 24 28 27 28 29 30 31 32 ACTION RUTURE EFFECT SHUTDOWN METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER
	LEGIE DE LEG
10	The variation in pressurizer level indication could not be attributed to a single
11	component in the signal development circuitry. The channel was recalibrated in
1 2	Laccordance with procedure, "Pressurizer level protection calibration." A loop
13	check was performed verifying the operability of the channel, and the instru-
<u>U</u>	mentation declared operable on November 15, 1981.
1 5	STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 B 30 ROUTINE SURVEILlance
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 Z 3 Z 34 N/A PERSONNEL EXPOSURES AMOUNT OF ACTIVITY 35 N/A N/A 46
1 7	NUMBER OESCRIPTION (39) O O O O O Z O OESCRIPTION (39) PERSONNEL INJURIES PERSONNEL INJURIES
	PERSONNEL INJURIES
1 8	NUMBER DESCRIPTION (4) N/A N/A
1 8 7 8 1 9 7 8	NUMBER DESCRIPTION (41) O O O O O O O O O O O O O O O O O O O
7 8 1 9 7 8	NUMBER DESCRIPTION (1) O O O O O O O O O O O O O O O O O O O