NRC FORM 366 (7-77)

LICENSEE EVENT REPORT

	CONTROL BLOCK: (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	1 I B R P 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
O 1	SOURCE LO 5 0 - 1 0 1 5 5 0 0 5 0 7 8 0 8 0 5 2 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 2	Following intermittent automatic test circuit alarms, the sensor channel
0 3	D of the Reactor Depressurizing System was removed from service to correct
0 4	the problem. All four blowdown loops remained operable under this condition
0 5	with 2/3 logic instead of 2/4. No hazard occurred and the equipment was
0 6	restored to operable status in less than four hours. Similar to RO-80-10,
0 7	[Reportability is based on Tech Specs 6.9.2.b(2).
08	
0 9	SYSTEM CAUSE SUBCODE S
	LERIRO EVENT YEAR SEQUENTIAL REPORT NO. CODE TYPE NO. NO.
	ACTION FUTURE EFFECT SHUTDC IN HOURS (2) ATTACHMENT FORM SUB. SUPPLIER MANUFACTURER LX (8 Z 19 Z 20 Z 31 Z 20 Z 37 Z 36 Z 37 Z 37 Z 37 Z 37 Z 38 Z 39 Z 31
1 0	Setpoint drift in the conservative direction on reactor level transmitter
111	LT-3183 caused the alarm. The unit was readjusted by venting and rezeroing
1 2	the transmitter. Removal of the equipment from service is allowed per
13	Tech Spec 11.3.1.5-3. Investigation of the cause of drift is planned during
14	la future outage.
1 5	ACILITY SPOWER OTH RISTATUS 30 NETHOD OF DISCOVERY DESCRIPTION 32 N/A AS 44 45 46
A	LEASED OF RELEASE AMOUNT OF ACTIVITY 35
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 29 O O O 20 Z 38 NA 9 11 12 13
1 8	NUMBER DESCRIPTION (4) O O O O NA
	Z 42 NA
2[0]	PUBLICITY PUBLICITY NAC USE ONLY NIG4 NA
*	68 67 80
80	05280919