	LICENSEE EVENT REPORT .
	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
7 8	1 L 2 1 S 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 0 57 CAT SU
CON'T 0 1 7 8	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 [During normal operation, operator noticed channel 2L-547 had failed high.]
	This failure was non-conservative for SF>FW with lo S/G level and lo-lo
10 3	S/G level reactor trips, as presented in Tech. Spec. table 3.11. Assoc-
10 5	iated bistables were tripped. Redundant channels were operable and avail-
1016	able, so the health and safety of the public was not affected.
1017	(Previous LER's: 50-304/78-49,-53)
1011	(120 v20 d3 b2x 3. 30 304) 10 491 33)
7 6	9 SYSTEM CAUSE CAUSE COMP. VALVE
7 8	CODE SUBCODE COMPONENT CODE SUBCODE SU
	17 REPORT NO. CODE TYPE NO. O O O O O O O O O
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
110	Monitoring of this channel because of previous failures showed the XMTR
III	(level, model #13D2495K) was faulty. The XMTR was replaced with spare,
II.	and channel was recalibrated and returned to service. Due to Hi radiation
1 3	level of XMTR, the reason for failure cannot be determined at this time.
7 8	No further action is required.
1 5	FACILITY STATUS N POWER OTHER STATUS OTHE
	P 33 Z 34 NA LOCATION OF RELEASE 36
117	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) 1 0 0 0 (37) 2 (38) NA
7 8	9 PERSONNEL INJUITIES 13 80 . NUMBER DESCRIPTION (1)
1 16	0 0 0 0 NA
1 9	LOSS OF OIL DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA NA
210	PUBLICITY ISSUED DESCRIPTION 45 IN (44) NA NAC USE ONLY
2 10 H	C.L. Rogers 312-746-2084 ext. 244