(7.77)	LICENSEE EVENT REPORT
	CONTROL BLOCK: []]]] [[[PLEASE PRINT OR TYPE ALL REQUIRED INFORMATIONS
0 1	G A L I I H 2 2 0 0 0 0 0 0 0 0 0 0 0 3 4 1 1 1 1 1 0 57 CAT 58
0 1 7 8	REPORT LICE O 15 10 10 10 13 16 16 7 0 10 10 17 17 9 8 0 16 2 16 7 19 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) With the unit in startup and the MSIV'S closed during performance of HNP-2-3005, main
0 3	steam line high radiation FT&C, the high trip setpoint of monitor 2D11-K603D was
0 4	found higher than theallowable tolerance at 4900 MR/HR. The allowable tolerance is
10 [5]	10% of setpoint (4200 MR/MR). The Tech Spec limit (Table 2.2.1-1 Item 6) is ≤ 3X
	normal full power background. The administrative limit specified in HNP-2-3005 was
0 7	exceeded. The unit had operated approximately one week with wrong setpoint.
0 8	
0 9	SYSTEM CAUSE CODE SUBJODE COMPONENT CODE SUBCODE SUBCO
	LERIRO EVENT YEAR SEQUENTIAL REPORT NO. 17 NUMBER 21 22 23 24 26 27 28 29 30 31 32
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1110	[The cause of incorrect setpoint was personnel error. The setpoint was changed on
	16/3/79 at the request of counting room personnel as authorized per HNP-7450. The de-
11[2]	[sired setpoint was not legible on the work order. The technician attempted to verify]
[][3]	the desired setpoint and this was communicated incorrectly. Thus it was set incorrectly
COO	1 ly. The setpoint was corrected on 6/11/79 per HNP-2-5100 and HNP-2-3005 was completed.
7 8	STATUS OF POWER CHICAGO STATUS OF DISCOVERY DESCRIPTION (32) N/A B (31) Surveil Lance Test 80
1 6 P	CTIVITY CONTENT PLEASED OF RELEASE AMOUNT OF ACTIVITY (35) N/A 44 45 LOCATION OF RELEASE (36)
	PERSONNEL EXPOSURES NUMBER 10 10 10 10 10 10 10 10 10 10 10 10 10 1
	NUMBER DESCRIPTION 41) N/A
1 8	Loss of OR DAMAGE TO FACELLY (PASSAGE) N/A 309 223
	PUBLICITY ISSUE O DESCRIPTION (15) N/A NRC USE ONLY N/A
, ,	NAME OF PREPARED R.T. Nix, Supt. of Maintenance PHONE 912-367-7781