LICENSEE EVENT REPORT

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	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	I L Z I S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 6 LICENSE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
CON'T 0 1 7 8	REPORT L 6 0 5 0 0 0 2 9 5 7 0 7 1 3 7 9 3 0 7 3 1 7 9 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	While performing maintenance activities, instrument mechanics
0 3	discovered that 1B reactor coolant loop flow transmitter 1FT 446 had
0 4	drifted high by 5.5%. This is non-conservative for low primary coolant
0 5	flow Rx trip. (T.S. table 3.1-1.13) As redundant protection was
06	available, the health and safety of the public were not affected.
0 7	Fischer-Porter transmitters have had a long history of drifting.
0 8	80
0 9	SYSTEM CAUSE CAUSE SUBCODE SUB
	17 REPORT 7 9
	ACTION FUTURE CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) ACTION FUTURE SHUTDOWN HOURS (22) ATTACHMENT FORM SUB. PRIME COMP. SUPPLIER S
10	Zero shifted high due to instrument drift. Instrument mechanics re-
1 1	adjusted the zero on the transmitter. Drift in the oscillator-amplifier
1 2	has been identified as a cause of zero shift, and mechanics are being
1 3	trained how to quickly identify if this situation exists.
14	80
1 5	FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 DISCOVERY DESCRIP
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 Z 33 Z 34 NA NA NA NA NA NA NA N
7 8	NUMBER TYPE DESCRIPTION (39) 9 11 12 13 13 80
	NUMBER DESCRIPTION (41)
7 8	Substitute of the parage to facility (43) type Description NA NA 79081408/4 5
20	PUBLICITY ISSUED DESCRIPTION 45 NA 650 129 NRC USE ONLY
	NAME OF PREPARER Paul Hansen 312 745-2034 M344 8