	LICENSEE EVENT REPORT
	CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION
7 8	I L D R S 2 2 0 0 - 0 0 0 0 - 0 0
0 1	REPORT L 0 5 0 0 0 2 3 7 0 0 1 2 9 8 3 0 0 2 2 4 8 3 9 SOURCE SO SI DOCKET NUMBER SS SO EVENT DATE 74 75 REPORT DATE 30 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 During scheduled refueling outage, while performing HPCI pressure switch calibration
0 3	surveillance, DIS 2300-7, turbine exhaust pressure switch 2368B tripped and did not
0 4	pick up designated relay (T.S. 3.5.C.1). There was no effect on public health and
0 5	L safety. This event is of minimum safety significance since the primary switch
0 6	2368A was operable and able to perform its intended function. This is the first
0 17	occurrence of its kind.
7 8	9
7 8	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	17 REPORT 8 3
	TAKEN ACTION ON FANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER - SUPPLIER MANUFACTUR
1101	The cause of the event was due to an inadvertent wiring error at junction box 2202-29,
	TB2. The wire from TB2-20 to TB2-22 was moved to between TB2-20 and TB2-23 as shown
	in wiring drawing. System was tested satisfactorily. An investigation to determine
	how the wiring error occurred is in progress.
1 3	now the willing citor occurred is in progress.
7 8	SO SICOVERY OFSCRIPTION (32)
15	H 28 0 0 0 0 29 N/A B 31 Maintenance Surveillance Tests.
	TIVITY CONTENT 12 13 LEASED OF RELEASE AMOUNT OF ACTIVITY 35 Z 33 Z 34 N/A N/A N/A
17	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 N/A
1 3	PERSONNEL INJURIES 13 NUMBER DESCRIPTION 41 N/A
	OSS OF OR DAMAGE TO FACILITY 43
7 8 9	Z @ N/A
20	N/A