LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	
0 1 7 8	REPORT L 6 0 5 0 0 0 3 0 4 7 1 0 1 4 8 2 3 1 1 1 1 2 8 2 9 SOURCE 80 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	During monthly surveillance checks with Unit Two at Cold Shutdown, Tur-
0 3	bine Auto Stop Pressure Switch 63 AST-5 was found low at trip setpoint
0 4	by 6.5 psig. This is non-conservative for Low Auto Stop oil pressure
0 5	Furbine Trip/Reactor Trip and constitutes a violation of TS.3.1.3. Re-
0 6	dundant pressure switches and redundant stop valve relays were operable
0 7	to actuate Turbine trip and subsequent Reactor trip. Public health
0 8	and safety were not affected. Prev. LER 50-295/80-37.
0 9 7 8	SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
	17 REPORT 8 2
	ACTION FUTURE SPECT SHUTDOWN METHOD HOURS 22 ATTACHMENT FORM SUB. PRIME COMP. COMPONENT MANUFACTURER E 18 Z 19 Z 20 Z 21 0 0 0 0 N 23 Y 24 N 25 M 2 3 5 26
1101	The cause was calibrated drift of pressure switch 63AST-5 (Mercoid
	[#DA21-103B-R8S]. The pressure switch was recalibrated and returned to
	[service. This has not been a recurring problem. No further action is]
1 3	deemed necessary at this time.
7 8	9 90 PACILITY NAMES OF THE STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32)
1 5	FACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA B 31 Instrument Surveillance 30 NA 80
	ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36 NA
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA NA
7 8	PERSONNEL INJURIES NUMBER DESCRIPTION 41
1 8	9 11 12 NA 80
1 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION Z (42) NA
7 8	9 10 8211190104 821112 PUBLICITY PDR ADDCK 05000304 NRC USE ONLY
2 0	SSUED 0 285 CRIPTION S PDR 10 868 69 30. 2
	NAME OF PREPARER P. F. Cantwell PUNE 312-746-2084 ext.320