## LICENSEE EVENT REPORT

EXHIBIT A

	EXHIBIT A
	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	F L CR P 3 20 0 - 10 0 0 0 - 10 10 3 4 1 11 1 1 1 6 5 CAT 58
O 1	SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	At 0734 during normal operation, Nuclear Overpower Channel B tripped due
0 3	Ito failure of a Reactor Coolant Flow Transmitter (RC-14A-FT2). With one
0 4	channel inoperable, T.S. 3.3.1.1 requires execution of Action Statement 2.
0 5	manufactor in charmer b were recambrated. During campraction the
0 6	!companion transmitter (RC-14B-FT2) sustained damage. There was no effect
0 7	on public health or safety. This was the fourth event for Channel B and
0 8	Lithe 20th report under T.S. 3.3.1.1.
0 9	SYSTEM CODE CODE SUBCODE SUBCO
	SEQUENTIAL REPORT NO.  17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32 28 29 30 31 32 28 29 30 31 32 28 29 30 31 32 32 32 32 34 34 38 F 19 Z 20 Z 2
10	The RC-14A-FT2 failure was caused by a shorted capacitor in the power
11	supply and the RC-14B-FT2 failure by a failed bellows in the transmitter.
1 2	The capacitor bellows were replaced and Channel B was recalibrated and
1 3	functionally checked by 1500 on 11/09/82. Long :ange corrective actir ,to
14	Lreplace the present Bailey flow transmitters with Rosemont flow transmitters
, ,	STATUS STATUS 30 METHOD OF DISCOVERY DESCRIPTION (2)  NA OPERATOR OF DISCOVERY DESCRIPTION (2)  NA OPERATOR OBSERVATION
	CTIVITY CONTENT  LEASED OF RELEASE  AMOUNT OF ACTIVITY (35)  NA  LOCATION OF RELEASE (36)  NA  LOCATION OF RELEASE (36)  NA  10  11
1 7	NUMBER TYPE DESCRIPTION 39  NA  9 11 12 13
1 8	NUMBER O (4) DESCRIPTION (41)
1 9	LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION  NA  NA
20	PUBLICITY SSUED DESCRIPTION 45  NF CUSE ONLY  NA  NA  NF CUSE ONLY
	NAME OF PREPARER P. G. Hughes 904/795-3802