LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL BLOCK:
0 1	S C N E E 3 3 0 0 - 0 0 0 0 - 0 0
0 1	SOURCE 60 0 5 0 0 0 0 2 8 7 7 0 2 1 0 8 2 8 0 3 1 2 8 2 9
0 2	On February 10, 1982, the RPS Channel 'B' Hot Leg Temperature indication was
0 3	declared inoperable due to readings that were lower than Channels 'A', 'C', and
0 4	'D'. Channel 'B' was placed in TRIP/BYPASS condition, and Channels 'A', 'C',
0 5	and 'D' were operational during the incident; thus, the health and safety of
0 6	the public were not affected by this incident.
0 7	
0 6	
0 9	SYSTEM CAUSE COMPONENT CODE SUBCODE SU
	THE PROPERTY OF THE PROPERTY O
10	The apparent cause of this incident was the failure of a Linear Bridge in the
	input circuitry for the Channel 'B' indication. Channel 'B' of the Hot Leg
1 2	Temperature indication was placed in TRIP/BYPASS condition. The Linear Bridge
13	was replaced and the Channel 'B' indication was calibrated and returned to
114	service.
15	ACIUTY SPOWER GINER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA DISCOVERY DESCRIPT
	CONTENT CONTENT ILEASED OF RELEASE NA AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 PERSONNEL EXPOSURES
1 7	NUMBER TYPE DESCRIPTION (39) NA PERSONNEL INJURIES NA 80
1 8	NA NA
19	LOSS OF OR DANAGE TO FACILITY 43 TYPE DESCRIPTION NA
	PUBLICITY SSUED_DESCRIPTION 45 NRC USE ONLY
7 8	NA
	NAME OF PREPARER J. F. Kutzer PHONE: 704-373-7139
B20 PDR S	4020502 820312 ADDCK 05000287 PDR