## LICENSEE EVENT REPORT

	CONTROL BLOCK:
0 1	
OI	SOURCE L 6 0 5 0 0 0 2 3 7 7 1 2 1 5 8 2 8 0 1 0 3 8 2 9
0 2	During normal operation, while performing LPCI Valve Operability Surveillance
0 3	(DOS 1500-1) the 2A LPCI Heat Exchanger Bypass Valve (1501-11A) position indication
0 4	was lost. Safety significance was minimal since LPCI was operable. Similar occur-
0 5	rences as referenced per DVR #12-3-80-6, 12-2-82-37.
0 6	
0 7	
0 8	
0 9	SYSTEM CAUSE CODE SUBCODE SUBC
	SEQUENTIAL OCCURRENCS REPORT TYPE  17 REPORT   8   2   0   5   3   1   1   1   1   1   1    NUMBER   21   22   23   24   26   27   27   28   29   30   31   32    ACTION FUTURE EFFECT SHUTDOWN METHOD HOURS   22 SUBMITTED FORM SUB. SUPPLIER MANUFACTURER TAKEN ACTION GN PLANT METHOD
	TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER G 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0
1101	Exact cause of the event could not be determined because after breaker was reset,
	the valve was successfully operated three times from control room. Breaker setting
[1]	[will be checked during refuel outage and DOS 1500-1 will continue to be performed ]
1 3	monthly.
14	
1 5	ACILITY A POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  E 28 0 5 5 29 N/A B 31 Surveillance Testing
A	LEASED OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36
17	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 N/A
3	PERSONNEL INJURIES NUMBER DESCRIPTION 41 0 0 0 40 U/A
	OSS OF OR DAMAGE TO FACILITY 43  Z 42 N/A
20	PUBLICITY SUED DESCRIPTION 45  N/ S  B3011B0347 B30103  PDR ADDCK 05000237  PDR
	68 69 80-2